## **HANDBOOK OF INFORMATION 2018**

• COURSES OFFERED • RULES OF ADMISSION



# PANJAB UNIVERSITY CHANDIGARH

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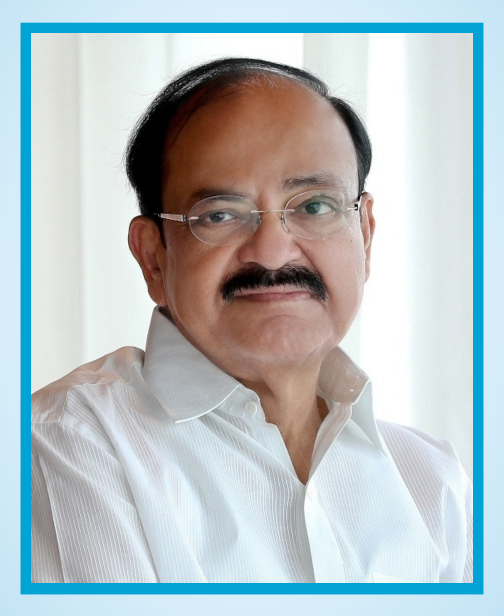
Hon'ble Shri M. Venkaiah Naidu, Vice-President of India and Chancellor, Panjab University (PU), conferring the degree of Doctor of Law (LL.D.) (Honoris Causa) on Justice Jagdish Singh Khehar, former Chief Justice of India during the 67<sup>th</sup> Annual Convocation on March 4, 2018.

Hon'ble Shri M. Venkaiah Naidu, Vice-President of India and Chancellor, Panjab University, felicitating Padma Shri Awardee Shri Milkha Singh, known as 'Flying Sikh' with 'Khel Rattan Award' of PU during the 67<sup>th</sup> Annual Convocation on March 4, 2018.





Author of PU Anthem Dr. Irshad Kamil and Brand Ambassador of PU Dr. Satinder Sartaaj with Prof. A. K. Grover, VC, PU, during Annual Scholarship Award function of Panjab University Alumni Association (PUAA) on May 3, 2018.



Hon'ble Shri M. Venkaiah Naidu, Vice President of India and Chancellor, Panjab University, Chandigarh

Vice Chancellor's Message



The annual Handbook of Information of Panjab University is the first source of information for new students enrolling at the Campus. I sought a copy of such a handbook fifty years ago as I enrolled in Physics Honours School in 1968. I am not hesitant to confess that I did not know the importance and uniqueness of Honours School System approved by the governing bodies of PU fifty years earlier in 1918 at Lahore. The teachers on behalf of the University in several subjects were appointed for the first time as the Honours School System got introduced in different disciplines of Science and Humanities in 1919. The University departments in different subjects came into being as inter-collegiate entities, which were headed either by University teachers or senior faculty members drawn from Government College along with other affiliated colleges at Lahore. A small number of students in a given subject from different colleges in Lahore were enticed to enroll at a PU Honours School and these motivated students stayed on to get their master's degree from their chosen Honours School. Each of these students had to complete a piece of research to become eligible for the coveted M.Sc. (Honours School) degree. The University departments also enrolled students for the traditional two years Master's programmes, which were not very different from the present day M.A./M.Sc. programmes at PU Campus and its PG affiliated Colleges. The postgraduate courses in Engineering, Pharmacy, Dentistry, Medical, etc. were typically offered only by affiliated colleges. In a sense, the PU campus as we see it today did not exist at Lahore, however, as a notion, it completes its centenary this year. The present University Departments have already started to plan for the commemoration of centenary year of campus based academic activities. Coincidently, 2019 is also going to be the birth centenary year of (late) Prof. Ram Chand Paul, FNA, FASc, FNASc, FRSc, an eminent chemist and the Vice Chancellor, PU having had the longest tenure (1974-84). We have approached Government of India for the release of a postal stamp to commemorate the birth centenary of Prof. Ram Chand Paul, and we expect it to happen next year.

The students enrolling at the Campus this year would have opportunities to experience a large variety of academic events during next two years. Numerous iconic alumni of PU along with the well-wishers of PU from within India and abroad would get invited for special academic occasions. The universities all across the globe, with whom PU have signed MoUs in recent years would be enticed to hold bilateral meetings in different subjects as a part of centenary year commemoration. It would indeed be an exciting period for the PU students, staff, alumni, civic society as well as communities from partner institutes of PU in Chandigarh Region Innovation and Knowledge Cluster (CRIKC) and Universities-National Research Lab (U-NRL) Hub (North West).

Handbook of Information-2018, like previous years, provides details on various courses of study as well as the profile of the key facilities available. I would encourage you to visit our website to learn more about our illustrious history, teaching and research strengths, academic networks and our vibrant, cosmopolitan campus.

I look forward to welcome you to our University.

- James low (Arun K. Grover)

## **OFFICERS AND DEANS OF PANJAB UNIVERSITY**

Vice Chancellor	Professor Arun K. Grover	2541945
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Director, RPC	Professor Ramanjit Kaur Johal	2540535
Honorary Director, IQAC	Professor M. Rajivlochan	2534074
Chief Vigilance Officer	Professor Suveera Gill	2534843
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Associate Director, IQAC	Professor Archana Bhatnagar	2534074
Registrar	Col. G.S. Chadha (Retd.)	2541716
<b>Controller of Examination</b>	Professor Parvinder Singh	2541825
Finance & Development Officer	CA Vikram Nayyar	2541850
Dean of Student Welfare	Professor Emanual Nahar	2541596
Dean of Student Welfare (Women)	Professor Neena Capalash	2541596
Associate Dean of Student Welfare	Professor Rattan Singh	2534488
Dean of International Students	Professor Deepti Gupta	2541873
Dean of Alumni Relations	Professor Anil Monga	2541881
Dean, College Development Council	Professor Parvinder Singh	2541943
Librarian	Dr. (Mrs.) Rashmi Yadav	2534551
Director, Dr. A.P.J. Abdul Kalam Computer Centre	Professor Sukhwinder Singh	2534077
Honorary Director, Academic Staff College	Professor Ashutosh Kumar	2541425
Chief Medical Officer	Dr. D. Dhawan	2534477
Director Public Relations	Ms. Renuka B. Salwan	2541054
Chief of University Security	Professor Ashwani Koul	2534289
Director, Physical Education & Sports	Dr. Parminder Singh Ahluwalia	2541042
Director Youth Welfare	Dr. Nirmal Singh Jaura	2784448
Programme Coordinator NSS	Dr. (Mrs.) Navdeep Sharma	2541798
Co-ordinator Swach Bharat Abhiyan	Professor Seema Kapoor	2534921

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## Shaan-o-Shauqat PANJAB UNIVERSITY ANTHEM

तमसो मा ज्योतिर्गमय: तमसो मा ज्योतिर्गमयः तमसो मा ज्योतिर्गमयः तमसो मा ज्योतिर्गमय: पंजाब विश्वविद्यालय तेरी शान-ओ-शौकत सदा रहे मन में तेरा आदर मान और मोहब्बत सदा रहे पंजाब विश्वविद्यालय तेरी शान-ओ-शौकत सदा रहे त है अपना भविष्य विधाता पंख बिना परवाज सिखाता जीवन पुस्तक रोज पढा कर सही गलत की समझ बढाता जीवन पुस्तक रोज़ पढ़ा कर सही गलत की समझ बढाता तेरी जय का शंख बजायें रौशन तारे बन जायें वखरी तेरी गोहरत तेरी शोहरत सदा सदा रहे पंजाब विश्वविद्यालय तेरी शान-ओ-शौकत सदा रहे पंजाब विश्वविद्यालय तेरी शान-ओ-शौकत सदा रहे तमसो मा ज्योतिर्गमयः तमसो मा ज्योतिर्गमयः

Tamso ma jyotirgamaya Tamso ma jyotirgamaya Tamso ma jyotirgamaya Tamso ma jyotirgamaya Panjab vishaw vidyalaya Teri shaan-o-shauqat sada rahe Mann mein tera aadar maan Aur mohabbat sada rahe Panjab vishaw vidvalava Teri shaan-o-shauqat sada rahe Tu hai apna bhavishya vidhata Pankh bina parwaaz sikhata Jeevan pustak roz padha kar Sahi galat ki samajh badhata Jeevan pustak roz padha kar Sahi galat ki samajh badhata Teri jai ka shankh bajayein Roshan tare ban jaayein Vakhari teri shohrat Teri shohrat sada sada rahe Panjab vishaw vidyalaya Teri shaan-o-shauqat sada rahe Panjab vishaw vidyalaya Teri shaan-o-shauqat sada rahe Tamso ma jyotirgamaya Tamso ma jyotirgamaya

1

PANJAB UNIVERSITY

## **PANJAB UNIVERSITY - A PROFILE**

- PU is NAAC accredited A Grade with score 3.34 out of 4 valid for a period of 5 years from 25.06.2015.
- Ranked 7th in the country for 2017 Swachhata Ranking conducted by the MHRD.
- Ranked 33 in the University category and 54 in the overall institutions of Higher Education by NIRF 2017 ranking
- Ranked 601-800 in the THE World Ranking (2017/18), 135 in BRICS Ranking, and 121-130 in the 251 Asian University Ranking. 4<sup>th</sup> Among Universities and 15<sup>th</sup> Among Institutes of Higher Education.
- PU got Award for Excellence in Collaborative Research in 2017.
- PU is number 1 in India as per US News Best Global Universities Rankings 2016-17.

#### **Brief History and Present Infrastructure**

One of the oldest Universities in India, the Panjab University (PU) initiated at Lahore in 1882, has a long tradition of pursuing excellence in teaching and research in science and technology, humanities, social sciences, performing arts and sports. The University supports excellence and innovation in academic programmes, promotes excellence in research, scholarship and teaching. The University is committed to attract and support the best students and faculty, who excel at teaching and research. In independent India, Panjab University with its Campus at Chandigarh and nearly two hundred colleges in Punjab state and Chandigarh U.T., has served various societal needs with distinction. The glorious traditions of the University established during the period of more than 133 years of its long service to the nation since its inception are a source of inspiration for the present generation of faculty members and students. By virtue of its history, experience, achievements and philosophy, the Panjab University has a national character and it enjoys an international stature drawing both faculty and students from all over the country and different parts of the globe. Its faculty includes some of the most distinguished scientists and academicians. It continues to attract celebrated scholars at the campus. Over the years, the reputation of the Panjab University has grown to emerge as an institution at the pinnacle in innovative teaching, research and community outreach.

In Chandigarh, the newly built capital of Punjab, a beautiful red sandstone campus was designed for the Panjab University by Pierre Jeanneret under the general guidance of Le Corbusier. Panjab University moved here during 1958-1960. Till the reorganisation of Punjab in 1966, the University had its regional centres at Rohtak, Shimla and Jalandhar and its affiliated colleges were located in the States of Punjab, Haryana and Himachal Pradesh and the Union Territory of Chandigarh. With the re-organization of Punjab, the University became an Inter-State Body Corporate subsequent to the creation of a separate Punjab and Haryana. Currently the Panjab University has affiliated colleges in the Union Territory of Chandigarh and some parts of Punjab.

The Panjab University Campus at Chandigarh accommodates 78 teaching and research departments/institutes/centres besides four independent Chairs for research. The University School of Open Learning, a multi-disciplinary department, caters to more than 22,000 distance learners and offers 23 traditional and job oriented courses. The university has 194 affiliated and 6 constituent colleges spread over Punjab and Chandigarh besides Regional Centres at Muktsar, Ludhiana, Hoshiarpur and Kauni. In addition, there is the Vishveshavaranand Vishwa Bandhu Institute of Sanskrit and Indological Studies at Hoshiarpur.

#### **The Campus**

Panjab University is located in Sector 14 and Sector 25 of Chandigarh, spread across an area of almost 550 acres.

The layout of two campuses of the University has been conceived to meet the academic, administrative, sports/recreational, residential and other requirements of a growing University. To make it self-contained, infrastructural facilities like its own Shopping Centre, Health Centre, Bank, Post office, Swimming Pool, Gymnasium, Sports Grounds, Botanical Gardens, well maintained parks, Open Air Theatre, Guest Houses, Faculty House, Seminar Complexes, Alumni House, Community Centre and a school, have been provided. Besides these facilities, the University Campus has 8 hostels for boys, 9 hostels for girls, a Working Women's Hostel, one International Hostel and 2 Sports hostels.

A cluster of prominent buildings like the Gandhi Bhawan, the Fine Arts Museum, the University Library and the Student Centre form the hub of social interaction. The Gandhi Bhawan, Student Centre, the University Library and the University Administrative Block are also considered part of the architectural heritage of Chandigarh, being examples of modernism in architecture as it was interpreted by Le Corbusier and those who worked with him.

The Fine Arts Museum, with its series of small galleries arranged around a courtyard, each gallery having a hyperbolic paraboloid roof (umbrella shaped), is not only an architectural but a structural marvel as well.

#### **International Collaborations**

Consolidating its wealth of International Collaborations, the University has, in the last year, signed several MoUs, through its Research Promotion Cell (RPC). These include Florida Polytechnic University, USA;, University of Fraser Valley, Canada; Pepperdine University, School of Law USA; Institute of Protein Research, Osaka University, Japan; Memorial University of Newfoundland, Canada, Allameh Tabataba'I University, Islamic Republic of Iran and Saitama University, Japan. Panjab University (PU), Chandigarh has also bagged the CII-Clarivate Analytics India-UK Award for Excellence in Research Collaboration on November 10, 2016

#### National collaborations

The University has recently added a number of national institutes to its list of National collaborations with industry and academia. These include M/s Boolean Ventura Pvt. Ltd; New Delhi, Semiconductor Laboratory (SCL); Mohali, Esteem Industries Inc., Baddi, HP; IIIM, Jammu; NABI, Mohali; IISER, Mohali.

#### **Prominent Research Funding**

The Department of Science and Technology, Government of India, selected the Panjab University as one among the top fourteen universities of India for further funding under the Promotion of University Research and Scientific Excellence (DST-PURSE) programme. Under this prestigious scheme, the university will receive Rs. 34.8 crore for the development of research infrastructure, which could be utilized in the period from 2014 to 2018. To participate in the CMS project, the Department of Science and Technology and the Department of Atomic Energy have provided Rs. 19 crore for the Twelfth Five-Year Plan. Dr Ganga Ram Chaudhary, Dept. of Chemistry & Centre of Advanced studies in Chemistry and Dr Rajeev Kumar, Department of Environment Studies have bagged a grant of Rs 1.21 crore under the Indo-US 21st Century Knowledge Initiative. The PU team will conduct the research in partnership with the Florida Polytechnic University (FPU), Lakeland, Florida, US.

The Panjab University got another glorious distinction by the UGC in 2009 by selecting University Institute of Pharmaceutical Sciences (UIPS) as the only Networking Resource Centre (NRC) in the country. Since its inception as the UGC-NRC, it has been regularly organising various training programmes for the young faculty and researchers on the contemporary trends and paradigms in diverse streams of Pharmaceutical Sciences drawing experiential and experimental support from the renowned resource persons from the UIPS and beyond. Besides, this Networking School has also been providing inimitable opportunity for the young researchers and faculty members hailing from wide-ranging geographical locations across the country to undertake research training under the tutelage of established faculty of the UIPS on the recent advances of Pharmaceutical Sciences as well as to avail of the facilities at the Institute. They received a grant of Rs 2.50 crores. Further, the UGC has also sanctioned a grant of Rs 5.00 crores for the Phase II for a period of five years from 2017 to 2022.

#### **Internet and Communication Facilities**

Dr. A.P.J. Abdul Kalam Computer Centre of the University provides Fibre Optic high speed network connectivity through Gigabit technology to all the Departments, Centres, Hostels and Administrative Block. The Computer Centre is connected through National Knowledge Network (NKN) and the National Mission of Education through Information and Communication Technology (NMEICT) networks. All the hostels and Academic areas of Sector 14 and Sector 25 are covered by Wi-Fi and students and staff can access it seamlessly. The Computer Centre is hosting all the servers (like DNS, Mail, Web Server) in its data centre and providing facilities like online admissions and entrance tests.

#### **Other Facilitating Centres**

Regional Sophisticated Instrumentation Centre, Energy Research Centre, Centre for the Study of Social Exclusion and Inclusive Policy, Centre for IAS & Other Competitive Examinations, Centre for Industry Institute Partnership Programme, Centre for Medical Physics, Centre for Study of Mid-West & Central Asia, Centre for the Study of Geopolitics, and Centre for Swami Vivekananda Studies are other facilitating centres providing services at the University.

The AC Joshi Library is housed in a centrally located 5 storeyed building with a seating capacity of 500 readers. It has over 7.72 lakh publications and a prized collection of 1490 manuscripts. It is fully computerized and provides access to 15000+ core and peer-reviewed e-journals, 31, 35,000+ e-books, 40 resources and 16 bibliographic databases from publishers and aggregators in different disciplines through MHRD/INFLIBNET e-Shodh Sindhu Consortium. The Library subscribes to approx. 12 databases of e-journals and e-books. It is one of the 6 National Document Delivery Centres of INFLIBNET for data information distribution. Radio Frequency Identification Technology in the Library benefits the readers by permitting self issue and return of books 24x7.

The A C Joshi Library has a special facility on the ground floor for the visually impaired students, which provides PCs with the JAWS and Zoom-Ex software. Also it is equipped with the latest Horizon A3 Scanner, Lex Software with English and Hindi Voice pack and Hindi OCR to assist them in their studies.

The University has its own Website to host date-sheets, results, examination forms and online entrance and admission forms for the convenience of students/public.

## **PU Radio**

91.2 MHz, Jyotirgamaya, the CRS (Community Radio Station) of the Panjab University is being run by the School of Communication Studies. It was inaugurated on 13th February, 2011 and is acting as a unifying agent amongst the university faculty, students and also the community. The station proudly offers four broadcasts a day that includes a total of nine programs running for over 10 hours. The CRS is recipient of a DST grant to run its special programme on Science for Women Health and Nutrition. The Public Relations Council of India awarded the special programme "Hamari Beti" run by PU CRS. The PU Radio has collaborated with BBC Media Action Group and UNICEF to produce a programme for adolescents called, "Full on Nikki". The programme of Radio Jyotirgamaya can be heard for 10 km radius.

The University has its own community radio station, Radio Jyotirgamaya 91.2, which acts as a unifying agent amongst the university faculty, students and also the community. The radio programmes can be heard over a range of 10 kilometres.

#### Hostels

There are 17 hostels (8 for boys and 9 for girls) to accommodate nearly 6700 students. There also exists one Working Women hostel with a capacity to accommodate 70 residents. In addition to this, there is one International Hostel for foreign students and two sports hostels.

#### Health

Bhai Ghanaiya Ji (BGJ) Institute of Health caters to the medical needs of about 40,000 population consisting of employees (both serving and retired) and their dependents, students of all the departments, all boys and girls residing in hostels, daily wagers, contractual employees, mess and canteen workers, University guests, delegates attending seminars, conferences and workshops etc. Round-the-clock emergency services along with 24x7 ambulance, is provided free to students and Class C employees. The Institute has a fully equipped modern clinical laboratory, latest computerized ECG machine, a fully computerized digital 500mA mammographic compatible CR unit and an X-Ray machine. All routine OPD and some specialists services are available to all bonafide patients.

#### Sports

The University has playgrounds for all major sports. There is an air conditioned gymnasium hall, an international level Swimming Pool, Diving Pool, All Weather Swimming Pool, 400 m grassy Athletic Track (8 lanes), two cemented Basketball courts with flood lights, four Volleyball courts, one Hockey ground, One Hockey Astroturf, two football grounds, two Kho-Kho courts, two Kabaddi courts, three Softball grounds, Cricket grounds and five pitches, one Netball ground, one korfball ground, two synthetic lawn tennis courts, 6 grassy Lawn Tennis Courts, Outdoor Gymnastics Arena, Outdoor Boxing Arena, Two Multipurpose hall for indoor games, Gym for Boys, Gym for Girls, Weight lifting hall, highly equipped Physiotherapy Centre. An international standard 10 meter shooting range is also functional on PU Campus. The University has been awarded for Maulana Abdul Kalam Azad (MAKA) Trophy thirteen times for excellence in games and sports at the All India Inter-University level.

## Important Developments and Achievements of Year 2017

- 1. Hon'ble Shri M. Venkaiah Naidu took over as Vice-President of India on August 11, 2017. As Vice-President of India, Shri Venkaiah Naidu is also the chancellor, Panjab University, Chandigarh.
- 2. Panjab University has secured 2nd Rank by getting 66495 points for the award of Maulana Abdul Kalam Azad (MAKA) Trophy as published by Association of India Universities in Annual Performance Report, National University Games 2016-17.
- 3. PU received a National Education Excellence Award 2017 for 'Best International Collaboration of the Year' during the 10th Higher Education Summit organized by Associated Chambers of Commerce and Industries of India (ASSOCHAM) in New Delhi on February 23, 2017.
- 4. Nobel Laureate Professor Roger D. Kornberg, Professor of Medicine, Stanford University, USA visited PU Campus from April 25-30, 2017. He ws invited as Chief Guest for DST INSPIRE Camp from April 26-30, 2017 to Interact with the meritorious science students of Senior Secondary Schools from rural areas of Punjab, Haryana and Chandigarh. Prof Kornberg also delivered the UIPS Convocation Address on 25th April, 2017.
- 5. A Commemorative Postage Stamp on "Professor Balwant Gargi" on the occasion of this Birth Centenary was realeased by Smt. Kirron Kher, Member Parliament, along with stamps on Shri Krishan Chander and Dr. Bhisham Sahni, both alumni of PU, under the theme 'Eminent Writers' on 31st May, 2017 in Dr. Mulk Raj Anand Auditorium, Development of English & Cultural Studies, Panjab University, Chandigarh.
- 6. Dr. Kiran Bedi, Hon'ble Lieutenant Governor of Puducherry and as alumna of PU, delivered Prof. J.C. Anand Memorial

Oration titled "When Does Leadership Begin and does It have an End", hosted by Department of Political Science. During her visit on September 22, 2017, she also inaugurated new courses on 'Leadership and Governance'.

- 7. Nobel Laureate Shri Kailash Satyarthi and Lal Bahadue Shastri Chair Professor at Panjab University delivered a special lecture on "Ending Violence Against Children Globally" on the occasion of 6th PU Foundation Day at Law Auditorium, on October 12, 2017.
- 8. The Biotechnology Industry Research Assistance Council (BIRAC) has sanctioned Rs. 3.5 crore to establish a Centre under 'Bioincubators Nurturing Enterpreneurship for Scaling Technologies (BioNEST)' programme as a part of Cluster Innovation Centre (CIC) in Biotechnology.
  - a. CIC launched its first product developed by an Innovation Fellow and Ph.D. Scholar, Ms. Shivanshi Vashist under the mentorship of Dr. Rohit Sharma, the Coordinator, CIC.
  - b. Bio-Incubator, CIC won the National Jury award at the "Startup Contest 2017" organized by the all India Council for Technical Education (AICTE) in collaboration with Vijnana Bharati (VIBHA) under the aegis of India International Science Festival (IISF) from 13-16 October, 2017 at Chennai.
- 9. Under the aegis of 'Smt. Prem Lata and Prof. D.V.S. Jain Research Foundation' seven faculty members of PU were felicitated on the 2<sup>nd</sup> Research Award Ceremoney with Best Researcher and Best Publication Awards on 20<sup>th</sup> November 2017.
- 10. Dr. S.S. Bhatnagar University Institute of Chemical Engineering and Technology (SSBUICET) and University Institute of Engineering & Technology (UIET) have been selected for third phase of the Technical Education Quality Improvement Programme (TEQIP-III) as Mentor Institutions and allocated Rs. 7 Crores each for the same.
- 11. School of Oriental & African Studies (SOAS), University of London and Tata Institute of Social Sciences (TISS), Mumbai, have partnered with three institutions in India, which include, Panjab University, Chandigarh, Presidency (College) University, Kolkata and South Asian University, Delhi to establish UK-India Research methods Node: Fostering and consolidating Research training and collaboration in the Social Sciences and Humanities under the UKERI-UGC Collaboration Scheme.
- 12. Panjab University bagged 7th position in Government Higher Educational Institutions category in the Swachhata Rankings 2017 conducted by Ministry for Human Resource Development.

#### **COLLOQUIA SERIES**

Under the initiative of P.U. Colloquia, eleven distinguished academicians, scientist and social scientists of national and international eminence delivered public lectures on various issues of public importance in the year 17, August 2016 to December, 2017.

- Lt. Gen. K.J. Singh, PVSM, AVSM and BAR (Retd.) Topic : Challenges to National Security and Suggested Response Strategy on 17th August, 2016
- **Prof. Pam Rajput,** Professor Emeritus, Department-cum-Centre for Women's Studies & Development and former Chairperson.

Topic: Women and Sustainable Development Goals - the Indian Context on 20th September, 2016.

- **Sh. Shekhar Sen,** Reputed Singer, Music Composer, Lyricist & Actor and awarded with Padma Shri and Sangeet Natak Academi Puraskaar.
  - Topic : Meri Kalayatra on 21st October, 2016.
- Sh. Shiv Kunal Verma, Renowned Auther and Producer of highly acclaimed films. Topic : *Blanks on a Map on 15th November, 2016.*
- **Prof. M.M. Gupta,** Professor of Physics, Panjab University, Chandigarh. Topic : *Mysterious Neutrinos: Sukshamtam se Brahmand Tak Ka Safar on 18th January, 2017.*
- **Prof. Sushanta Dattagupta,** Physicist. Topic : A view on what Bhatnagar would have envisaged about technical education on 21st February, 2016.
- **Prof. Nuruddin Farah**, Reputed Somali Novelist. Topic : *What if all Stories were one Story on 16th March, 2017.*
- **Prof. R.J. Hans Gill,** Professor of Mathematics, Panjab University, Chandigarh. Topic : *Playing with Boxes, Spheres and Hyperboloids on 31st July, 2017.*
- **Prof. Narayanaswamy Balakrishnan**, Professor of Mathematics and Statistics, McMaster University, Hamilton, Ontario, Canada.

Topic : Stastics: A Historic yet a Contemporary Field of Science in 17th August, 2017.

- **Prof. Gurinder Singh Mann,** Noted Punjabi-American Historian and Professor of Sikh Studies and Founder Director, Global Institute for Sikh Studies, New York.
  - Topic : The Sikh Panth: Its History and Historiography on 4th December, 2017.
- **Prof. (Dr.) Toyoko Imae**, Professor Emeritus, Nagoya University Japan and Honorary Chair Professor of Department of Chemical Engineering, National Taiwan University Science and Technology, Taiwan. Topic : *Development of Validated Systems for Energy Production and Storage on 8th December, 2017.*
- **Prof. Robert Logie,** Professor of Psychology, university of Edinburgh, UK. Topic : *The Ageing Mind on 30th January 2018.*
- Dr. Rajiv Kumar, Vice-Chairman, NITI Aayog, Delhi. Topic : New India@2022 on 22nd February 2018.
- **Prof. Sujatha Ramdorai**, Professor of Mathematics and Canada Research Chair at University of British Columbia, Canada. Topic : *Elliptic Curves and Number Theory on 16th April 2018.*
- **Prof.** Bhagwan Josh, Professor of Contemporary Studies, Centre for Historical Studies, Jawaharlal Nehru University, New Delhi.

Topic : Nehru, Ashoka and the Making of Nation-State in Post-Colonial India on 26th April 2018.

## CAMPUS OFFICES AND ACTIVITIES DEAN OF UNIVERSITY INSTRUCTION

#### Professor Shankarji Jha, Dean of University Instruction

The office of Dean of University Instruction (DUI) works as a nodal centre to scrutinize, supervise and synergize academic and administrative activities of teaching departments of Panjab University and its Regional Centres. The office co-ordinates and supervises various activities including admission of students to various University Departments, decides applications for exemption from payment of tuition fee, submits to the Academic Council Time-Tables of all University classes, arranges the accommodation of all University classes, oversees that discipline and routine of work in all University classes is maintained, calls for and examines proposals from affiliated colleges for permission to start Honours classes, co-ordinates wherever necessary, the work of the University teaching departments, sanctions casual leave to the members of the teaching staff, operates the accounts of Amalgamated Fund allocated for academic activities of students, makes arrangements for extension lectures and recommends to the Vice Chancellor delegates to the various conferences.

#### **RESEARCH PROMOTION CELL**

#### Professor Ramanjit Kaur Johal, Director

### Professor Rajat Sandhir, Associate Director

The Research Promotion Cell (RPC) is an innovative initiative of the Panjab University. With its Directorate located in the Vice-Chancellor's Office and a six-member team, it owns the responsibility of facilitating and monitoring research proposals, projects, innovations and entrepreneurship programs, and coordinating and partnering with various national & international bodies including business and industry.

It has oversight of PU's research journals, information dissemination activities and promotion of quality research through facilitation of conferences, seminars, symposia, workshops and specific group meetings. It also drives new initiatives and engages closely in building relationships for collaborations and joint-ventures in its role as a clearing house of local, national and international agreements and MoUs. Overall, RPC serves as key contact and networking point for the University's research.

#### **International Collaborations**

Consolidating its wealth of International Collaborations, the University has, in the last year, signed several MoUs, through its Research Promotion Cell (RPC). These include Florida Polytechnic University, USA;, University of Fraser Valley, Canada; Pepperdine University, School of Law USA; Institute of Protein Research, Osaka University, Japan; Memorial University of Newfoundland, Canada, Allameh Tabataba'I University, Islamic Republic of Iran and Saitama University, Japan. Panjab University (PU), Chandigarh has also bagged the CII-Clarivate Analytics India-UK Award for Excellence in Research Collaboration on November 10, 2016.

#### National Collaborations

The University has recently added a number of national institutes to its list of National collaborations with industry and academia. These include M/s Boolean Ventura Pvt. Ltd; New Delhi, Semiconductor Laboratory (SCL); Mohali, Esteem Industries Inc., Baddi, HP.

#### **Prominent Research Funding**

The Department of Science and Technology, Government of India, selected the Panjab University as one among the top fourteen universities of India for further funding under the Promotion of University Research and Scientific Excellence (DST-PURSE) programme. Under this prestigious scheme, the university will receive Rs. 34.8 crore for the development of research infrastructure, which could be utilized in the period from 2014 to 2018. To participate in the CMS project, the Department of Science and Technology and the Department of Atomic Energy have provided Rs. 19 crore for the Twelfth Five-Year Plan. Dr Ganga Ram Chaudhary, Dept. of Chemistry & Centre of Advanced studies in Chemistry and Dr Rajeev Kumar, Department of Environment Studies have bagged a grant of Rs 1.21 crore under the Indo-US 21st Century Knowledge Initiative. The PU team will conduct the research in partnership with the Florida Polytechnic University (FPU), Lakeland, Florida, US.

## INTERNAL QUALITY ASSURANCE CELL

#### Professor M. Rajivlochan, Director

#### Professor Archana Bhatnagar, Associate Director

#### Mr. Guldeep Singh, System Administrator

In the session 2015-16, MIS Cell and IQAC were clubbed together. Activities related to IQAC, NAAC, AISHE etc. as well as Campus Portal are handled by the IQAC.

Campus Portal is one of the key activities of the MIS Cell. Campus Portal was envisaged as a complete solution for the complete internal computerization of the Administrative Block, Teaching and Non-teaching department of the University. Hundreds of PU Employees access the portal dialy. The portal has a reach upto PU Regional Centres in Punjab through Virtual Private Network (VPN).

It also handles the work of various survey related activites of data collection, compilation, transmission to various agencies like UGC, MHRD, NAAC etc. The data are collected online from various departments with the help of an Intranet Software (IRB) and the compiled information is used for dissemination to various agencies.

The various rankings (National / International) of the university such as Times Higher Education rankings, QS Rankings, India Ranking (NIRF) etc are also being handled by this cell.

All India Survey of Higher Education (AISHE) Project of MHRD, through which the data of PU and its affiliated colleges is uploaded every year on the AISHE Portal is one of the key activity of this cell. The survey is being handled by the University Nodal Officer (UNO), who is also responsible for the various other surveys of MHRD for which the data is collected online through AISHE portal.

## VIGILANCE CELL

## Professor (Mrs.) Suveera Gill, Chief Vigilance Officer (Additional Charge)

The Chief Vigilance Officer (CVO) is to advice the Vice-Chancellor on vigilance complaints concerning the University officers, staff and teachers as well as to ensure probity and integrity in public administration with the following objectives :

- 1. to activate the vigilance machinery in the University for investigating complaints.
- 2. to sensitize the University Community against corruption and corrupt practices.
- 3. to strengthen preventive vigilance by stream lining procedures, and
- 4. to prevent the possibilities of corruption and encourage a culture of honesty and integrity.

In line with the nation-wide initiative of the Central Vigilance Commission, Vigilance Awareness Week is observed every year by teaching faculty, non-teaching staff and students of the Panjab University. The Vigilance Cell is located in the Administrative Block of the Panjab University.

## **DEAN OF STUDENT WELFARE**

#### Professor Emanual Nahar, Dean of Student Welfare (Men)

#### Professor (Mrs.) Neena Capalash, Dean of Student Welfare (Women)

#### Professor Rattan Singh, Associate Dean of Student Welfare

The Dean of Student Welfare, Dean of Student Welfare (Women) and Associate Dean of Student Welfare look after the functioning of the University hostels, conduct of election to the student bodies, planning and organizing of cultural, extracurricular activities, disburse cultural scholarships and financial assistance to campus students.

The Office of the Dean of Student Welfare (DSW) is located in the Student Centre. It has the following constituents to promote the general welfare of the Campus students:

Panjab University Campus Students' Council: Panjab University Campus Students' Council is elected to promote healthy corporate life, ensure maintenance of proper academic atmosphere and orderliness, help in allocation of Amalgamated Fund

for different authorized purposes and activities connected with student welfare and to assist in organizing various cultural and sports functions on the Campus.

**Campus Reporter:** This is an annual multilingual publication for circulation amongst the students and the faculty on the Campus. It aims at providing a forum for expression to the students and is published with their active cooperation. The students are promoted to develop their literary skills.

**Campus Representation in Cultural & Literary Competitions:** The Campus teams are selected and trained to participate in inter-College and inter-University, Cultural and Literary competitions. The performance of these teams has been outstanding and they have been annexing trophies and overall best awards for the last many years. The University organizes Inter-college, Campus/zonal competitions, hiking and trekking expeditions, rock climbing, mountaineering and youth leadership training camps and other constructive activities also.

Educational Tours: Subsidized educational tours are undertaken by students under different educational programmes.

**Students' Scholarships:** The Office of the DSW provides the following subsidies/financial assistance/scholarships to the Campus students as per rules/terms & conditions laid-down by Panjab University:-

- 1. Need Based Assistance, Need-cum-Merit and Scholarships for Handicap Students: These scholarships are paid for nine months a year to the students recommended by the Chairpersons as per conditions laid-down for the award out of "Students Scholarship Fund".
- 2. Sports Scholarships: This scholarship is awarded on the basis of the grading done by the Sports Department based on the performance of the Campus students in various sports activities. This scholarship is paid for nine months a year out of "Students Scholarship Fund".
- 3. Extra-mural Activities Scholarship: This scholarship is paid out of the "Amalgamated Fund". The performance of the Campus students in various Extra-mural activities like debates, seminars, one-act play etc. is the deciding factor for award of the scholarship. This scholarship is a fixed amount to be decided by the Vice-Chancellor on the recommendations of the Committee.
- 4. Financial Assistance: Financial assistance is paid out of "Poor Students Welfare Fund" to the deserving P.U. Hostel residents.
- 5. Food Subsidy: Food subsidy is also paid to the needy hostel residents. The recipients of food subsidy will do some duty/work in the hostel as may be assigned by the Warden.

**Student Centre:** Student Centre is housed in an attractive cylindrical building almost at the Centre of the University Campus. It has an indoor games section on the first floor, Placement Cell for the benefit of the Campus Students on the 2nd floor and houses a modern South Indian Cafeteria. The shops adjoining Student Centre are mainly run for the convenience of Campus students. An ATM facility has also been provided at the Student Centre.

**Hostels:** There are 17 multi-storey hostels on the Campus. Eight of these are for boys and nine for girls. A Working Women Hostel is equipped with all modern facilities. An International Hostel accommodates international faculty/students. Hostel seats are limited and are provided purely on merit basis to the Campus students. Number of seats available is displayed on the University web site well before the start of admission. A Sports Hostel is also there for visiting sports teams. One more hostel for girls particularly for Research Scholars is nearing completion.

The residents are required to observe the rules printed in the Handbook of Rules for Residents of the Panjab University Hostels.

## **DEAN INTERNATIONAL STUDENTS**

#### Professor Deepti Gupta, Dean International Students

The office of the Dean, International Students (DIS) looks after the welfare of the international students and maintains liaison with university authorities and outside agencies. It maintains close liaison with the Indian Council for Cultural Relations (ICCR) with regard to their Programmes for the International Students. We also maintain liaison with the Dean of University Instruction, Dean of Student Welfare, Dean of Alumni Relations, as well as Principals of Affiliated Colleges in Chandigarh with regard to the welfare of International students and maintain links with International Alumni.

The office of the Dean of International Students facilitates the international students body in organizing their cultural functions/ sports etc. The office organises various activities such as educational trips, orientation-cum-cultural exposure programme, English language and soft skills workshop, sports, cultural and literary extra-curricular activities and the end of academic session annual-cum-farewell function.

The students wishing to join any of the University Teaching Departments/Colleges affiliated to the Panjab University, for the first time are required to obtain an eligibility/equivalence certificate. This certificate is issued by the Deputy Registrar (General) Panjab University, Chandigarh. The request form for issuance of eligibility certificate is available at http:// forms.puchd.ac.in. For any enquiry, contact the office of the Deputy Registrar (General) at telephone nos. +91-172-2540385, +91-172 -2534857, +91-172 -2534862 and email: *drgen@pu.ac.in*.

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#### PANJAB UNIVERSITY

International students can approach this office for advice and assistance in finding a suitable hostel or residential accommodation in Chandigarh. The students requiring expenditure certificate or assistance with their remittances are advised to contact the office of DIS.

International students admitted to various Panjab University Teaching Departments/Local Affiliated Colleges are required to pay 'Foreign Students Welfare Fee' as prescribed by Panjab University.

More than 500 international students have been pursuing undergraduate and postgraduate courses at Panjab University and its local affiliated colleges. Seats are available for Non-Resident Indian (NRI) candidates. Foreign Nationals sponsored by Government of India can seek admission if they are otherwise eligible.

Candidates provisionally selected for Post Graduate/Undergraduate admission shall be issued provisional admission letters to facilitate their student visa process. The final admission would be based only on production of passport and student Visa.

All rules and regulations of Panjab University will apply to foreign students as well.

## **DEPARTMENT OF YOUTH WELFARE**

#### Dr. Nirmal Jaura, Director Youth Welfare

The Department of Youth Welfare, being an important part of the University, working for the overall development of the students, was set up in 1958 under the Directorship of Dr. K.C. Anand as Founder Director. With an objective of nurturing the young minds and for their balanced growth and development, the Department of Youth Welfare organizes a number of activities every year. As the department encourages the young students to come forward and prove themselves by participating in various creative activities in the same way the active participation of the students in these activities encourage the department to provide them more and more opportunities for their overall development. Keeping in view the above mentioned scenario the department organizes chain of activities during the period of report as Youth leadership training, Hiking Trekking and Rock climbing camp, Panjab University Zonal Youth and Heritage Festivals, Panjab University Inter-Zonal Youth and Heritage Festival, North Zone Inter University Youth Festival, All India Open National Youth Festival and All India Inter University National Youth Festival. Youth Welfare Department has recently started Students Holiday Home (Youth Hostel) Chandigarh to serve the students and teachers simultaneously Student Holiday Home at Dalhousie is also being managed by the Department.

A Literary/Cultural annual magazine "Jawan Tarang" has been launched since 2013 with focus on youth activities. First three editions of the magazine were appreciated at every platform. 4th edition of Jawan Tarang is under print. This magazine has been published to provide ample opportunity to young students to express their emotions, opinion, dreams and aspirations. It carries contributions in the form of creative writings, from the students of affiliated and constituent colleges of the Panjab University along with the record of the various youth activities of the department. A beautiful park with open air theatre in front of the Department is in process of development named as "Shaheed e Azam Bhagat Singh Youth Park."

Activities: Youth Festivals: Zonal, University, Inter-University, National/International Level

Heritage Festivals: Zonal, Inter-Zonal, Inter-University, Youth Leadership Training Camps, Hiking-Trekking, Cycle Tours, Mountaineering, Adventure Courses, Rock Climbing & Allied Sports.

Youth Service Clubs, Workshops/Seminars, Publications: Magazines, Brochures etc., Students Holiday Homes: Youth Hostels.

During the session 2016-17 more than twenty thousand students of the university have participated in Panjab University Zonal and Inter Zonal Youth and Heritage Festivals. Panjab University students brought the laurels during the All India National Youth Festival held at Shivaji University, Kolhapur (Maharashtra), North Zone Inter University Youth Festival at Chhatrapati Shahu Ji Maharaj University, Kanpur (U.P). Youth for Innovation, Entrepreneurship & National Development was the theme of the Panjab University Youth Festivals conducted by the department in this session.

## **DEPARTMENT OF NSS**

#### Dr.(Mrs)Navdeep Sharma, Programme Coordinator

#### Dr. Jatinder Grover, Campus Coordinator

The Department of NSS was established in 1969. It is a nodal agency to supervise and regulate the regular activities at Panjab University campus and its affiliated colleges. Presently more than 130 colleges affiliated to Panjab University have regular NSS units. In Panjab University there are 16 NSS units (1600 volunteers). Panjab University is supervising more than 31000 volunteers in its affiliated colleges. The aim of Panjab University NSS department is to:-

- 1. Make education more relevant to the present situation to meet the best needs of the community and supplement the education of the university/college students by bringing them face to face with the rural situation.
- 2. Provide opportunities to the students to play their role in planning and executing development projects which would not only help in creating durable community assets in rural areas and urban slums but also results in the improvement of quality of life of the economically and socially weaker sections of the community.

- 3. Encourage students and non-students to work together along with the adults in rural areas.
- 4. Emphasise dignity of Labour and self-help and the need for combining physical work with intellectual pursuits.
- 5. Encourage youth to participate enthusiastically in the process of national development and promote national integration, through corporate living and cooperative action.

#### Achievements

- 1. Panjab University has become the first university to introduce NSS as an Elective subject as per the instructions of MHRD and UGC.
- 2. Panjab University NSS Department has started online admission at the Campus.
- 3. In 2018 PU NSS Department got second position in State Level Parade.
- 4. A contingent of 30 NSS volunteers was selected for the first time for state level parade and 6 students from PU were selected for Pre-RDC camp held at CCS Agricultural University, Hissar.
- 5. Our department got the seond prize of Rs 35,000/- from ministry of Youth Affairs and Sports.
- 6. One of our volunteers got selected for India-South Korea Youth Exchange Programme in the year 2016.
- 7. In 2017 one of our affiliated colleges volunteers got the prestigious Indira Gandhi Award, the highest Award in NSS.
- 8. An interactive session of NSS volunteers and Programme Officers was organised with Padam Shree Sant Baba Seechewal at PU.
- 9. Organised North East Fest in collaboration with RGNIYD involving students from seven states.
- 10. Month long Yoga Camp in collaboration with Deptt of Sports.
- 11. 31,000 volunteers have been enrolled in affiliated colleges of P.U. Earlier there were 14,000 Volunteers two years ago.
- 12. 8 NSS volunteers of PU got the recognition position in National Youth Festival at Rothak in October 2017.
- 13. A group of 10 volunteers participated in 7 days NSS Camp at a place of historically importance Silvassa, the capital of Indian Union Territory of Dadra and Nagar Haveli.
- 14. A volunteer got second position in Quiz in National Youth Fest in Delhi and was honoured by the President of India.
- 15. All the NSS Programme Officers are now trained.
- 16. Two of our NSS Programme Officers attended Trainer's Training in Chennai.
- 17. Ministry of Youth Affairs and Sports honoured Department for organising Digital India Workshop.
- 18. Mr.Stanzin Dawa, Regional Director, RGNIYD honoured Department for collaboration in North East Fest.
- 19. Awareness Drive for HIV infected from Punjab was organised.
- 20. Department of NSS to start Open NSS Unit from this session where doctors, Engineers, Advocates and people from all walks of life will participate and funding will be done by Chandigarh Administration.
- 21. 30 Students accompanied Satyarthi ji for Bharat Yatra.
- 22. A Reference book is being prepared for teaching of NSS as an Elective Subject.
- 23. NSS Board of Studies was constituted.

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24. Around 300 Volunteers will assist the Patients in PGI OPD & Reception.

#### **Panjab University NSS Team**

#### Programme Coordinator :

Programme officers

Dr. (Mrs)Navdeep Sharma Dr. Amrinder Pal Singh Dr. Anupreet Mavi Dr. Vijayata Chaddha Dr. Jessu Jaskanwar Singh Dr. Gaurav Gaur Dr. Gaurav Gaur Dr. Purva Mishra Dr. Sanjeev Gautam Dr. Parveen Kumar Dr. Parveen Kumar Dr. Nirmal Singh Dr. Manju Shri Sharma Dr.Gurmeet Dr. Amrit

#### **DIRECTORATE OF SPORTS**

#### Dr. Parminder Singh Ahluwalia, Director, Physical Education & Sports

#### Dr. Dolly, Deputy Director, Physical Education & Sports

#### Dr. Rakesh Malik, Deputy Director, Physical Education & Sports

The Director of Sports was set up in the year 1948 and is located in the Jawahar Lal Nehru Complex Building (Gymnasium Hall). It guides, frames policy and co-ordinates the sports activities. Directorate of Sports functions under the overall control and supervision of Director Physical Education & Sports.

The Gymnasium hall caters to in-door games with international standard facilities and equipment for Badminton, Table-Tennis, Kabaddi (NS), Weight Lifting, Gymnastics, Judo, Wushu, Kick Boxing, Wrestling and Taekwondo. A separate fitness centre for men and women and a well equipped physiotherapy laboratory has also been established in the gymnasium hall. A swimming pool of International dimension and all Weather Swimming Pool is available for the swimming competitions. It also has 10 meters Indoor Shooting Range of International standard for competition purposes.

Directorate of Sports has its own two sports hostels for Men & Women to accommodate the sports persons who come to participate in the Inter-college and Inter-University competitions. These hostels have a three-storey building to accommodate about 200 men and 300 women players with eight official rooms.

The Directorate of Sports organized about 140 Inter College and 15 Inter University competitions during 2018. The Directorate of sports fielded 77 teams in Inter University competitions and arranged coaching camps in these games under the supervision of expert coaches.

Outstanding sports persons are given financial concessions and free education (no fee is charged except examination fees). Free hostel accommodation shall be allotted and special seats are reserved in hostels for outstanding sportspersons (No hostel fee or any other charges and exemption of mess and canteen charges maximum upto Rs. 3500/- only) Free swimming Pool, Gym Facility, Tennis, Shooting and Physiotherapy. Merit scholarships are also awarded to such persons. Players of all the teams representing P.U. Campus in the inter-college competitions are given sports kit (free of cost) & refreshments during coaching camp to encourage more participation in the sports competitions.

5% seats are reserved for sportspersons for admission to the teaching departments. Students admitted under this category are required to attend the grounds regularly, failing which their admission is liable to be cancelled from the department. It has been done to encourage more participation among the campus students.

The outstanding sportspersons who bring honour to the University are given incentives and cash awards. Directorate of Sports always helps the Chandigarh Administration, U.T. Sports department and other sports agencies in the conduct of National and International level competitions in various games.

# Special Incentives for the sports persons who are studying in P.U. Campus, Constituent Colleges and Regional Centres

Aim: To motivate the outstanding sports persons to seek admission and provide financial assistance to them.

#### **Conditions:**

- a) Special Incentive Scheme for the sports persons of P.U. Campus, Constituent Colleges of P. U. and Regional Centres of P.U., Chandigarh during their study in their respective institution who brought laurels to Panjab University by their outstanding sports performance in those games which are recognized by IOA (Indian Olympic Association) and that games are considered for the calculation of marks awarded to each University for the purpose of awarding MAKA Trophy.
- b) Special Incentive Scheme subject to the submission of the Undertaking by the sports persons that he/she will represent the Panjab University/State team in the Inter-University Competition/ National Championship/games for which special incentives is claimed.
- c) The Special Incentive Scheme will be applicable to sports persons of P.U. Campus, Constituent Colleges of P.U. and Regional Centres of P.U., Chandigarh whose performance falls under the current academic session subject to submission of affidavit that he/she will represent the Panjab University team, State team in the Inter-University Competition/National Championship/National games in the games for which special incentives scheme was claimed.
- d) The Special Incentives scheme will also be applicable to those sport persons who intend to take admission in P.U. Campus, Constituent Colleges of P.U. and Regional Centres of Panjab University, Chandigarh. In these cases, for special incentives scheme according their last session's performance will be considered to their eligibility in the criteria.
- e) The Special Incentives will be awarded only after the submission of concerned Certificate/s with undertaking of

their performance and accreditation or the concerned certificate and issuing authority by Internal Olympic Committee/Indian Olympic Association.

- f) The period of achievements will be counted from 1st July to 30th June every year.
- g) The incentives will be given to only those applicants who will submit the attested copies of their achievement certificate/s in the office of the Campus Sports for P.U. Campus student and Directorate of Sports, Panjab University, Chandigarh for other students before 30th June every year.

# The following points are applicable for the sports person of PU Campus, constituent Colleges of P.U., Regional Centres of P.U., Chandigarh and affiliated college.

- i) The sports person's leave for sports competition/coaching camps (including Journey days) recommended by the Dean of Student Welfare for P.U. Campus students and Directorate of Sports for other students in the games and tournaments which are recognized by Indian Olympic Association and are in the list of Association of Indian Universities for the calculation of marks for awarding MAKA trophy to the University. During this leave period the concerned sports person shall be treated as present for the assessment and for all other academic purposes.
- ii) The Provision of special examination (sessional/internal/external including practical and theory examination) as recommended by the Director Phy.Edu. & Sports should be made for the sports persons who miss the exams while participating in the sports events.
- iii) Sports persons who represent India in Senior/Junior/Youth/Cadet Categories will be given incentives as per their category.

#### Scheme No.(1) International Level Achievement

A person getting any of the first four positions or represented India in the Olympic Games /World Championships/ World Cups/ Davis Cup/Thomas Cup/Uber Cup/Para Olympic Games/Winter Olympic Games/Champions Trophy/Common wealth Games/ Commonwealth Championships/World University Games/World University Championships/Asian Games/ Asian Cups/Asian Championships/ Asian Winter Games/Asian Olympic/Wimbledon 'Championship/US, French and Australia Open (Tennis) Championships/All England Badminton tournament/ Youth Olympic Games/One day International Cricket Matches/Cricket Test Matches/Common wealth Youth Games International Athletic Permit Meet/Asian Youth Games/Asian Martial Art Games/ Asian Winter Games/SAF Games Any other Game/Sport recognized by IOA as mentioned in **Annexure-I Category-A-1, A -2 and A-3)** are eligible for the Incentives mentioned in incentive Scheme (I) given below: -

#### Incentive Scheme (I)

- 1. Free education (no fee will be charged except examination fees).
- 2. Free hostel accommodation shall be allotted and special seats will be reserved in hostels for above mentioned category of sportspersons (No hostel fee or any other charges and exemption of mess and canteen charges maximum up to Rs. 3500/-only).
- 3. Free Swimming Pool and Gym facility, Tennis, Shooting and Physiotherapy

#### Scheme No. (II) National Level Achievement & Inter-University Tournaments/National University Games.

A person getting any of the first four positions in the National Games/National Championships/ Federation Cups in Senior Category only organized by National Sports Federations recognized by Govt. of India and Indian Olympic Association/ National Sports Festival for Women/Inter-University Tournaments/ National University Games as mentioned in Category-B & C respectively in Annexure-1 are eligible for the incentives mentioned in the incentives scheme (II) given below:-

## **Incentives Schemes (II)**

- 1. Free education (No fee will be charged except full examination fees)
- 2. Free hostel accommodation shall be allotted and special seats will be reserved in hostels for above mentioned category of sportspersons (No hostel fee or any other charges except mess and canteen charges).
- 3. Free Swimming Pool and Gym facility and Physiotherapy.

## DR. A.P.J. ABDUL KALAM COMPUTER CENTRE

#### Professor Sukhwinder Singh, Director (Additional Charge)

Computer Centre (CC) was renamed in the memory of Bharat Ratna Dr. A.P.J Abdul Kalam as Dr. A.P.J Abdul Kalam Computer Centre on July 27, 2016. Computer Centre provides computing and network services to the whole campus community (Sector 14 and Sector 25) of Panjab University.

Computer Centre has modern facilities such as Virtual Class room, Wi-Fi Network, Storage Network, Web server, E-mail server etc. Ministry of Human Resource and Development, Government of India has selected the University as a part of

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National Knowledge Network (NKN) to be connected with other institutions in the project and other internet services through high speed network. CC has established campus wide network with 10G/1G connectivity through Optical Fibre Cable provided to almost all the departments, Hostels, Centres, and other locations in the Campus using two number of Core Chasis switches of 3.84 Tbps and 768 Gbps switching backbone. Wireless connectivity has been provided using more than 1000 Access Points in the departments, Hostels and other Academic Areas. Internet connectivity is supported by three WAN links of 1Gbps (NKN), 1 Gbps (BSNL under NMEICT Project) and 180 Mbps (Bharti Airtel). Access network and server network is secured using a UTM.

CC provides Web-based Email that enables all the users to access their mailbox anywhere via the Internet and provides network/web based facility for computing with software like SPSS, MATLAB, Mathematica, Anti-plagiarism and Antivirus software etc. for the campus users. CC also encourages use of free and open source software like GNU/Linux distributions.

CC provides training to the university staff on new services launched and also conducts short-term IT awareness courses for the Faculty, Non-teaching Staff and Research Scholars free of cost from time to time, to encourage them to make effective use of Computer and Information technology and other support services.

The staff of Computer Centre is involved in software development, apart from being a support service for the University. Computer Centre maintains University Website to host date-sheets, results, examination forms, online admission and online forms for entrance tests etc.

The Computer Centre is centrally air-conditioned having auxiliary power system to ensure un-interrupted operations. Moreover, the equipment at CC is upgraded from time to time to ensure that the facilities remain at par with the latest technologies.

## A. C. JOSHI LIBRARY

#### Dr. (Mrs.) Rashmi Yadav, Librarian

Panjab University Library is officially named as A.C. Joshi Library after an illustrious former Vice-Chancellor of Panjab University, Prof. A.C. Joshi. It is one of the largest university libraries of the country. Housed in a five storey centrally airconditioned building in red stone, it has spacious reading halls and compact stack areas, with open access. With modular design, it is based on modern principles of architecture. The main reading halls of the Library, facing the Shivalik Hills, afford a panoramic view of the natural surroundings.

Endowed with manuscripts on the one hand and online Databases on the other; periodical holdings going back to the 19th century on the one hand and reference material in multimedia on the other; textual and bibliographical material of the pre-Independence period on the one hand and the online sources on the other, Panjab University Library presents a blend of the old and the new under the same roof.

**Facilities:** The Library has a seating capacity for 650 readers. It is a fully computerized library with an integrated system connected to the Campus network and possesses facilities like Wi-Fi, digital signage, photocopying, fax, e-mail, Internet, Online Public Access Catalogue (OPAC), CD-ROM databases and on-line books and journals. Besides the two main reading halls, there are separate areas for text books, theses and rare books, newspapers, and current periodicals. There is an Outer Reading Hall for studying personal books in the Library that is open round the clock.

There is provision of 24 research carrels for faculty members engaged in serious research work and 100 lockers for research scholars

**OPAC:** Along with Card Catalogue, the Library has in-house database of books, journals, thesis and other reading materials. This database is accessible through Online Public Access Catalogue (OPAC) and Web-OPAC through Library website. (http://library.puchd.ac.in).

**Digital Library:** The Library has a digital library which serves as an access point to all the on line academic resources. The Digital Library is equipped with computers of latest configuration with the facility of CD-writing and print out of journal articles. The Digital Library is augmenting the research activities of the research scholars and teachers. Besides this, the Library has its own Reprographic Section.

**Collection:** The Library houses nearly 7.72 lakh volumes, which include books, bound volumes of journals, theses/ dissertations, rare books, reports, government documents, back files of newspapers and a prized collection of 1492 manuscripts.

The Library is subscribing to 556 current periodicals, a number of which have on-line access along with their print versions. The Library also has access to about 15000 + core and peer reviewed on-line journals and 16 bibliographical databases from publishers & aggregators in different disciplines through UGC's INFONET Programme. These e-resources can be accessed through Campus network. Many on-line journals and miscellaneous reference sources in the public domain are accessible through the Library Website-library.puchd.ac.in. The Library subscribes to a number of e-resources including Science Direct, Scopus, West Law, IEEE, ASME, ACM Digital Library, JoVE, J-Gate, Ebsco, Proquest, Dissertation & Thesis Abstracts, Times of

India online, India-stat, Districts of India etc. with links on the website.

What is where (floor wise list to be given)						
<b>Office/Division/Section</b>	Location	Incharge/Contact Person	Telephone(EPABX)			
University Librarian	II Floor	Dr. (Mrs.) Rashmi Yadav	4551, 2548159			
Deputy Librarian (Collection Development)	III Floor	Dr. (Mrs.) Rashmi Yadav	4552			
Deputy Librarian (Admn./Periodicals)	IV Floor	Ms. Navjeet Kaur	4554			
Deputy Librarian (Spl. Coll./ TBS/Theses etc.)	Gr. Floor	Dr. Jivesh Bansal	4553			
Deputy Librarian (Tech/ Circulation)	I Floor	Ms. Arun Prabha	4564			
Periodicals	III Floor	Dr. Neeraj Kumar Singh	4559			
Reference Section I	I Floor	Dr. Neeru Bhatia	4561			
Circulation Section	I Floor	Dr. Suman Sumi	4558			
Technical Section	I Floor	Ms. Mona Pall	4564			
Acquisition Section	III Floor	Ms. Sunaina Khanna	4556			
Special Collection/Archival Section	Gr Floor	Mr. Mritunjay Kumar	4579			
Text-Book Section/ Theses Section	Gr. Floor	Mrs. Leena Khullar	4579			
Reference II/ Transfer Cell	III Floor	Mrs. Indu Dhawan	4562			
Computer Room	II Floor	Mr. Vinod Garg	4578			
Binding	Gr. Floor	Mr. Raghubir Singh	4557			
Office	IV Floor	Mrs.Anita Bhaskar	4555			

**Timings:** The Library is open from 8.00 a.m. to 10.00 p.m. on all days of the week throughout the year, barring national holidays. However, the Outer Reading Hall is open 24x 7. Books are issued and returned from 9.00 a.m. to 4.30 p.m., Monday to Friday. However, members can avail issue/return facility after normal working hours through RFID Self-check and Book Drop System.

**Membership:** The membership of the Library is open to bonafide students of the University teaching departments, all teaching and non-teaching staff of the University, fellows of the University, teachers of colleges affiliated to the Panjab University, eminent persons as Special Members, and institutional members under the Industry-Institute Partnership Programme. The facility of online membership has been introduced.

**Reader Services:** Personalized reference service is the hall mark of the Library. Library Orientation Programmes are conducted in the beginning of each academic session for new entrants. A reader can approach any staff member for assistance, though Reference Desks are located in each Reading Hall. Newly processed books are brought to the notice of readers through weekly displays near the entrance of the Library.

The Library also arranges books on inter-library loan to and from other libraries on specific demand. For the purpose of resource sharing, the Library is a member of library networks at the national level like Developing Library Network (DELNET) and Information & Library Network (INFLIBNET) programme sponsored by UGC.

Wi-Fi System : Library is Wi-Fi enabled to access online journals and data bases on laptops.

**Digital Signage System:** The A.C. Joshi library has Digital Signage System to keep the readers aware of addition of recent titles in the library, services and facilities available to readers, information regarding examinations and other lectures and events to be held in the University from time to time & general information.

**JCCC:** The Panjab University Library is one of the 22 libraries designated by INFLIBNET for providing inter-library loan and document delivery services from the comprehensive collection of subscribed journals under its JCCC@UGC-INFONET programme.

RFID Technology: The Library is equipped with the latest RFID Technology along with integrated Library Management

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Software to facilitate efficient issue/return of books including self issue/return, better stacks management, inventory control and an improved security system for books in the Library. There is a Drop Box facility at the entrance of the Library to facilitate round the clock return of books. SMS alert for the users account has been introduced.

**Digitization:** 6730 Ph.D. theses available in A.C. Joshi Library have already been digitized and uploaded on the Shodhganga Platform.

**Inter-Library Loan and Document Delivery Services:** Library is member of DELNET (Developing Library Network) which enables it to utilize the collections and services offered by DELNET as well as its member libraries spread across the country and abroad. If a book or article from a journal required by a researcher is not available in the A C Joshi Library, ILL request can be registered with the Reference Section in the A.C. Joshi Library and the same is procured on Inter-library loan and is supplied to the user.

**Facilities for the visually handicapped :** A special room has been provided for the visually handicapped students of the University on the ground floor of the library, with latest facilities like special Horizon A3 Scanner, Lex Software with English and Hindi Voice pack and Hindi OCR. Computer access facility for the visually impaired students is also provided through JAWS and Zoomex softwares.

## BHAI GHANAIYA JI INSTITUTE OF HEALTH

#### Dr. D. Dhawan, Chief Medical Officer

Bhai Ghanaiya Ji institute of Health' has undergone an extensive and elaborate expansion in its health facilities for its employees including retirees, their dependent children, parents and all students both day scholars, evening students and hostel inmates of this University. The existing infrastructure has been thoroughly upgraded with the high-tech latest equipments in the field of Radiology, Clinical Laboratory wings have been created. A washroom has been specifically done up for the differently-abled. The office has been automated resulting in best space use. Five new patient friendly doctors' chambers have been put to use for different specialists.

Presently, BGJ Institute of Health is manned by Chief Medical Officer (One), Ex-Additional Chief Medical Officer (Two), Medical Officer (One). Visiting consultant (One) Full Time Medical Officers on contract basis (Three), Part Time Specialists Gynecologist (One), Medical Specialist (One), Yoga Instructor (One), Ophthalmologist (One), Pediatrician (one), and Ayurvedic Medical Officer (one).

The supporting staff consists of Chief Pharmacist (Four), Pharmacists (Two), Sister Nurse (One), Multipurpose Health Workers (Female Three), Dresser (Two), Ward boy (One), Para Medical Attendants (Four Regular and Two contractual), Laboratory Technician (One), Laboratory Assistant (One), Cleaners (Four Regular and Two Contractual). Besides, the office is manned by Superintendent (One), Senior Assistant (One) and Clerk on Daily Wage Basis (One).

They are serving the strong community of about 50,000 (fifty thousand) consisting of students, teachers, non-teaching employees (both serving and retired) along with their dependents and the daily wagers, mess-workers, On contract employees, university delegates, guests, visiting dignitaries etc. The number of patients visiting Health Centre is 350 to 450 per day on an average.

#### **Regular Scheduled OPD Hours:-**

Morning shift- 8.30 a.m. to 12.30 p.m. (Monday to Friday)

9.00 a.m. to 11.00 a.m. (Saturdays)

**Evening shift:** 5.00 p.m. to 6.00 p.m. (Monday to Friday)

**Emergency services** [ 12.30 p.m. – 5.30 p.m. ]

5.30 p.m. – 10.00 p.m. in the premises of BGJ Institute of Health

10.00 p.m. - 8.30 a.m. (next day) on call

8.30 a.m. - 8.30 a.m. (next day)

On all Sundays/gazette holidays- 24 hours on call

**Ambulance Services:** Fully equipped ambulance service is available to all the patients 24x7. The Ambulance service is provided FREE to all students and class C employees and their dependents in case of any medical need.

**Medicines:** All the employees both teaching and non-teaching and their dependents and all bonafide students are provided free in stock medicines. The purchases of medicines are made directly from the Pharmaceutical Companies that are on the approved list of BGJ Institute of Health (Medical list). With this arrangement, we are able to save about 50% on the cost of medicines. Medicines worth more than Rs. 55,00,000/-were purchased this year. About 30 chemist shops/ drug stores in the tri-city are offering a discount of 10% on branded medicines and 30% on generic medicines to P.U. patient. This results in an approximate savings of about Rs.20,00,000/-.

#### **Diagnostic services:**

- With the installation of highly sophisticated 500mA digitalized version of X-ray machine (Siemens) with a mammographic compatible unit and with a CR system (Fuji) world class X-ray are being done. A total of 3360 x-rays have been done during this period April 2017 to March 2018.
- In a well equipped Clinical Laboratory having semi automatic analyzer all the routine tests in Hematology, Serology, ٠ Biochemistry and Microbiology etc. are being performed.
- ECGs are being done with 12 channels Schaller ECG machine in a separate ECG room. A total of 743 ECG have been done during this period April 2017 to March 2018.
- Emergency and injection room is now equipped with Nebulizers, Oxygen, an emergency medicine cabinet with all emergency drugs, injections etc.

Medical Entitlement booklets: The process of issuing new and revalidating old medical entitlement cards in a continuous process. A total of 12858 cards have been processed during this period. This process results in weeding out a number of cards of non entitled persons. Dependent children, parents, spouses of women employees have also been extended free medical entitlement facilities including OPD consultation, in-house available medicines, clinical investigations and Medical Reimbursement at par with male counterparts as per Medical Entitlement rules. The facility of free OPD consultation and laboratory investigations has now been made available to fellows and Ex-fellows. In order to further streamline the method of processing Medical Entitlement cards for which new different types of performas have been introduced. All the information is available on the PU website. Health cards for mess workers and contractual employees is also being introduced.

Chronic Diseases and their drugs distribution: A separate drug dispensing area is earmarked for patients of chronic ailments e.g. Hypertension, Heart diseases, Diabetes, Epilepsy, Asthma and COPDs Osteo Arthritis etc. The employees and retirees have been benefited by this arrangement.

**Revised National Tuberculosis Control Programme (RNTCP):** The BGJ Institute of Health is an approved designated centre for DOTS under Govt. of India RNTCP. All patients of Tuberculosis are provided anti-tuberculosis drugs as per latest RNTCP guidelines free of cost.

Vector & Water Borne Diseases Surveillance Centre: With the collaboration of department of Health (National Vector Borne Wing) Chandigarh Administration, we are running a complete surveillance unit of malaria and dengue other vector borne diseases. Regular sprays and other preventive measures against malaria and other vector borne diseases are being undertaken. All malaria positive patients are notified to the concerned higher health authority of Chandigarh (U.T.).

**Communicable Diseases and their Monitoring:** Special arrangements are made every year to monitor all communicable diseases in coordination with the UT health services and to create awareness among both the employees and students. A number of cases of conjunctivitis are also reported every year. Records of patients having symptoms like cough, cold and fever are maintained separately to facilitate accurate monitoring. The staff of Institute of Health has been immunized against Hepatitis-B.

**Special provision for Senior Citizens :** For the convenience of the superannuated employees of the University, a special provision has been made to facilitate their out of turn registration, consultation and dispensing of Medicines in order to provide them medical assistance with in minimum possible time frame. Since this Institute is already doing its best to go on improving the available infrastructure for the benefit of all the patients with special focus on relatively with special need of a section of society. To fulfill this objective room no 16 has been specially designated and completely refurbished for the senior citizens and patients who has to get the investigations done after meal. Which is fully air conditioned equipped with a small pantry, a library cabinet, dining table, drinking water facility, a microwave, a refrigerator and wooden flooring. For above fund of Rupees two lacs have been donated to us, out of which one lac is donated by one of our very satisfied patient and another Rupees one lac is approved by the honorable Vice-Chancellor of P.U.

Yoga Classes: Yoga classes are being conducted regularly under the supervision of a qualified Yoga-Instructor.

- (i) 5pm to 6pm (BGJ Institute of Health Sector 14)
  - Monday to Friday

Monday to Friday

- 6pm to 7pm (Community Centre, Sector 25) (ii)

Health Awareness lectures, Seminars and Workshops: Lectures by medical experts on various health related topics are periodically held for awareness on health issues like Diabetic Neuropathy, Road safety, smoking hazards, alcohol abuse, Asthma Day, Hypertension Day, and Hepatitis Day stress awareness etc. in order to keep staff of BGJ Institute of Health abreast with the latest happenings in the medical sciences, interactive session cum demonstration with the help of power point presentation on topics of Vector Borne Disease, hand hygiene etc were conducted so that they can serve the community in a better way. World Hepatitis Day was celebrated on 28th July 2016 in collaboration with department of PGIMER, Chandigarh for creating awareness amongest the General Public about viral Hepatitis with special emphasis on Hepatitis B & C and importance of screening for Hepatitis B & C.

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**Medical camps:** Medical camps are organized on Spirometry, Bone Mineral Density, Thyroid Function Test, Diabetes detection camps and Hypertension in association with Pharma companies for the benefit of University community. During this period 380 patients were examined for Bone densitometry, HbA 1c test were performed free of cost.

- Four HBAIC camps organized with the help of Serdia, for the benefit of diabetic patients. A total of 36 patients examined during this camp.
- One Spirometery (PFT) checks up camps were organized with the help of Cipla for the benefit of asthmatic and respiratory disorder patients. A total of 12 patients examined during these camps.
- Two BMD camps were organized with the help of Glenmark Pharma. A total of 380 patients were examined during these camps.
- All the above camps were organized free of cost.
- Thyroid function tests are performed on each Friday on highly subsidized rates.
- Walkathon and a lecture on Hepatitis Awareness was organized on 28th July 2015 by Zydus Cadila Pharma.

**Reimbursement facilities:** Reimbursement facilities are available to all the bonafide University employees and their dependents (both serving and retiree) as per medical reimbursement rules of the University. single window service has been started for the quick, easy and hassle free reimbursement process. Packages for various medical ailments have been implemented so that reimbursement procedures get further facilitated for patients not availing treatment at Govt. Hospitals, GMCH- 32, PGIMER, Chd, AIIMS New Delhi etc. The reimbursements of bills are done at PGIMER Chd/ AIIMS rates/ Panjab Govt. Medical Attendance rule.

**Back-Up Electricity facility :** During the period of non- availability of electricity, back up facility has been established by providing no maintenance inverters. This has result in smooth functioning of OPDs, clinical Laboratory Emergency services during electricity shut down periods.

Academic and Social Activities: The Medical doctors of the Institute of Health are regularly engaged as guest and honorary faculty in the subjects of Medicine, Surgery, Sports Medicines and Exercise Physiology etc. They regularly participate in continuing Medical Education/programmes throughout the year. They have delivered lectures on medicine, Drugs, Alcohol and Substance Abuse, Health Concerns, Health and Teachers at Chandigarh Judicial Academy, Rajiv Gandhi National Law University, Patiala and Kendra Sangthan (Union Ministry of Human Resource and Development & various Departments of Panjab University etc.)

**Visual Aids:** A LCD 32 Inches with cable connection is functioning in the patients' waiting area to telecast various health related programmes of different TV channels including Door Darshan.

Library: Library equipped with latest medical books and journals.

**Newspapers and Magazines:** Newspapers and Magazines both in English and Hindi are being made available in the patients waiting areas.

New facilities and additions:

- Medicine gadget and equipment are being purchase for about rupees 10 lacs.
- For senior citizens 'Rest Room cum Dining Room' equipped with library is now functional.
- For storing medicines at desirable room temperature and cool environment away from sunlight, the pharmacy storage has been fully renovated.
- A Dietician and nutritionist is available on every Monday.

With the liberal donation from Prof. S.V. Kessar and members of his family in the memory of his wife Prof. Urmi Kessar, clinical laboratory has been throughly renovated it will result in clean, higenic and infection free environment to the benefit of all stock holders.

**Parking area:** For the convenience of patients, old and enfeebled, senior citizens and physically challenged, more facilities for parking of their transport has been provided.

#### **Future Vision:-**

- We are in the process of installation of alternative source of energy (Solar Energy).
- To go for computerization of Medicines and patients records etc.
- Air conditioning of rest of the patient facility areas.
- Automatic fully computerized autoclave is in purchase process along with Oxygen concentrator.
- Upgradation of laboratory with automatic cell counter and auto analyzer.
- Installation of audiovisual system at senior citizens retiring room.
- LCD projector with screen and laptop for medical/educational programmes for patients.

## **IMPORTANT INSTRUCTIONS**

- Candidates are advised to visit the website http://admissions.puchd.ac.in for admission related Notices, Updates 1. and various websites for admission purposes.
- 2. Candidates seeking admission to select courses offered by Teaching Departments and Regional Centres of Panjab University shall fill online Admission Form, complete in all respects on or before the prescribed last date of submission of Admission Form.
- 3. Candidates are advised to apply for admission irrespective of the fact whether the result of the lower examination or Entrance Test has been declared or not. A candidate who does not apply till the last date, he/she will not be considered for the admission. However, a candidate whose result of the lower examination or Entrance Test has not been declared till the last date of submission of Admission Form and who applies for admission will be allowed to participate in the admission process after declaration of result.
- 4. Prescribed Fees, Funds and charges shall be payable by the candidates.
- Once a candidate has been admitted to a course, his/her certificates/testimonials will be kept by the Department for 5. registration/verification purposes. However, on written request of the candidate, certificates/testimonials can be given back to the candidate for a reasonable period.
- Candidates seeking refund of admission fee and other charges will have to follow General Refund of Fee Rules provided 6. in the Handbook of Information (pp. \_\_\_\_\_).
- Those students who secure 1st position in General, SC/ST, Women Categories in P.U. (CET-U.G.) Entrance Test, will be 7. exempted from payment of tuition fee during first year (pp. \_\_\_\_ ).
- Students are expected to regularly attend classes/tutorials/practicals/field work etc. Rules regarding Condonation of 8. Shortage of Lectures are listed in Handbook of Information (pp. ).
- 9. The confidential result of the examination shall be accepted for the purposes of admission.
- A printed copy of the result download from official website of University/Board/Institute shall be considered only if 10. it is duly verified by the competent authority of the institute/college/university last attended. However, the candidate will have to produce original DMC/Degree within 15 days from the date of admission.
- The admission of the candidate will be cancelled and legal action will be taken if there is any concealment/ 11. misrepresentation of information in Admission Form or in the attached certificates/ undertakings/documents etc.
- Admission to all the courses are governed by the Rules and Regulations for admission as approved by the relevant 12. bodies of the university from time to time.
- 13. No student shall be allowed to be on the rolls of two-degree programmes simultaneously.
- Vacant seats in SC, ST, BC, Defence, Terrorist, Riots, Victim, Freedom Fighter, Sports and PwD categories will be 14. converted to General category on 17.08.2018.
- Admission of all such students who fail to attend at least 33% of the total lectures/tutorials/practicals etc. delivered/ 15. held in each paper during the first ten working days from the start of teaching work shall be cancelled by the Board of Control/Joint Admission Cell.
- Each candidate applying for admission under Reserved category of Sports will take a print out of the online Admission 16. Form and submit self-attested photocopies of the relevant certificates and undertakings as per 'Guidelines for Admission to the Reserved Category of Sports' to the office of the Campus Sports, (Gymnasium Building, Jawaharlal Nehru Complex), PU Chandigarh on or before the last date of submission of Admission Form. If the candidate fails to submit the Form complete in all respect in the office of the Campus Sports, his /her candidature under Sports Category will be rejected.

## \*Fee to be charged for Online Application Form for Admission

Sr.N	o. Particulars	Fee to be charged (Rs.)	
Can	didate can apply for 4 courses only on one Admission Form		
1	For online application for admission to 1 course	300	
2	For online application for admission to 2 courses	400	
3	For online application for admission to 3 courses	500	
4	For online application for admission to 4 courses	600	
Candidate intending to apply for more than 4 courses is required to submit another Admission Form			

		Additional Fee to be charged (Rs.)
1	For online application for admission to 5 <sup>th</sup> course	300
2	For online application for admission to 6 <sup>th</sup> course	400
3	For online application for admission to 7 <sup>th</sup> course	500
4	For online application for admission to 8 <sup>th</sup> course	600

For online application for admission to 8<sup>th</sup> course

Candidate intending to apply for more than 8 courses is required to submit yet another Admission Form with the above mentioned additional fee per additional course.

\*50% concession to SC/ST/PwD candidates in Application Fee.

## IMPORTANT DATES FOR ADMISSIONS Session 2018-2019

# 1<sup>st</sup> Year of Post-Graduate Degree Courses / Under-Graduate Degree Courses / Certificate / Diploma / Advance Diploma Courses (except BE courses, and B.Sc (Hons) / B.Pharma courses under PU-CETUG) and ongoing classes\*

I.	Availability of Online Admission Form	01.06.2018 (Friday)
II	Last date of Submission	07.07.2018 (Saturday)
III	Corrections, if any, to be made in the Online Admission Form	Upto 13.07.2018 (Friday)
IV	Normal Admission (without late fees)	16.07.2018 (Monday) to 28.07.2018 (Saturday)
V	Late Admission with permission of the Chairperson (with late fee of Rs. 650/-)	30.07.2018 (Monday) to 13.08.2018 (Monday)
VI	Late Admission with permission of the V.C. (with late fee of Rs. 2250/-)	14.08.2018 (Tuesday) to 31.08.2018 (Friday)

\*Ongoing classes of 3rd/5th/7th/9th semesters will start from 09.07.2018 (Monday). In case of ongoing classes, each student whose result of the lower semester/class has not been declared, shall have to seek provisional admission with an undertaking to the effect that his/her admission shall stand cancelled if he/she fails to meet the eligibility requirement(s) for promotion to the next higher semester/class as per the rules and regulations of the course. Counting of attendance for the purpose of calculation of shortage of lectures will be made from 09.07.2018. If such a candidate seeks provisional admission after this date, his/her attendance will still be counted from 09.07.2018 and not from the date on which he/she seeks provisional admission. The candidate after the declaration of result of lower semester/ class will have to deposit the due fees within ten days of declaration of result in order to get his/her admission confirmed.

- 1. All Teaching Departments/Regional Centres should strictly adhere to the dates of admissions as indicated above. In any case, no admission shall be made before the dates of normal admission and after 31.08.2018 as specified above.
- 2. The Vice Chancellor may permit late admission up to the date specified in the above-mentioned admission schedule on payment of late fee of Rs. 2250/-. While recommending such applications for prior permission of the Vice-Chancellor, it may be ensured that the late fee has been remitted by the candidate and his /her request carries Receipt No. and date.
- 3. Prior permission of the Vice Chancellor is necessary for admission after the expiry of the last date as indicated in point VI above. If such permission is not sought and the admission is made in anticipation of the approval of the Vice Chancellor, post facto permission shall not be given.
- 4. Admission process will continue on all Saturdays and public holidays, if any, which fall during the days of normal admission. So, All Teaching Departments/Regional Centres shall remain open on 21.07.2018 (Saturday), 28.07.2018 (Saturday) and on Public Holiday(s), if any.
- 5. All Teaching Department / Regional Centres should get Schedule of Counselling-cum-Admission approved from the DUI in the prescribed format.

## Process of cancellation of admission of the students of 1st Semester who have not attended at least 33% of lectures delivered in the first 10 working days

1 <sup>st</sup> day	Date of commencement of classes	9 <sup>th</sup> July 2018
$10^{\text{th}}  \text{day}$	Date for collection of attendance of the first 10 working days from the faculty	20 <sup>th</sup> July 2018
$12^{\text{th}}  \text{day}$	Date of display of list of students who have not attended at least 33% of lectures and inviting the reasons for absence	23 <sup>rd</sup> July 2018
16 <sup>th</sup> day	Last date of submission of reasons of absence by the students in writing	26 <sup>th</sup> July 2018 (upto 3.00 P.M.)
16 <sup>th</sup> day	Date of Board of Control meeting to evaluate and decide about the validity of the reasons / justification	26 <sup>th</sup> July 2018 (4.00 P.M.)
16 <sup>th</sup> day	Date of display of vacant seats on physical and online Notice Board of the department	26 <sup>th</sup> July 2018 (5.00 P.M.)
	Date of filling up of Vacant seats	27 <sup>th</sup> July 2018
	- General Category	9.00 A.M. to 12.00 noon
	- Reserved Categories and Additional seats	12.00 noon to 1.00 P.M.
	- De-reservation of SC/ST/BC/SP/Def/PwD/TV/FF	2.00 P.M. to 2.30 P.M.
	- Filling up of vacant seats in General Category (after de-reservation)	3.00 P.M. to 5.00 P.M.
	Last date for deposit of fee (with late fee)	28 <sup>th</sup> July 2018

Departments / Regional Centres can continue to make fresh admissions even after 09.07.2018 as per the Late Admission criteria. However, the above-listed process is to be applied on only those students whose admission has been made prior to 09.07.2018 and were required to start attending classes from 09.07.2018.

## For the information of candidates applying in online mode of admission in the Reserved Category of Sports

Each candidate applying for admission in this category will take a print out of the online Admission Form and submit self-attested photocopies of the relevant certificates and undertakings as per 'Guidelines for Admission to the Reserved Category of Sports' to the office of the Campus Sports, (Gymnasium Building, Jawaharlal Nehru Complex), P.U. Chandigarh on or before the last date of submission of Admisssion Form. If the candidate fails to submit the Form complete in all respect in the office of the Campus Sports, his candidature under Sports Category will be rejected.

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## Academic Calendar for the session 2018-2019 for the Panjab University Teaching Departments/ Regional Centres having Semester System of Examination :

Summer Vacation	02-06-18 (Saturday)	То	08-07-18 (Sunday)	(37 days)		
Academic Calendar						
Teaching Departments and Regional Centers of the University Open on	09-07-18 (Monday)					
Admission Schedule						
Normal Admission for ongoing and new classes (except for those classes in which admission is through PU-CET (U.G & P.G)	16-07-18 (Monday)	То	28-07-18 (Saturday)	(12 days)		
Late Admission for ongoing classes and new classes to be allowed by the Chairperson of the University Teaching Department/Regional Centres with late fee of <b>Rs. 650/-</b> per student.	30-07-18 (Monday)	То	13-08-18 (Monday)	(11 days)		
Admission for B.Sc. (Hons.) & B.Pharma through PU-CET(UG)	Ist Councelling 06.07.17 (Friday)	13.	d Councelling 07.18 iday)	3rd Councelling 20.07.18 (Friday)		
Commencement of teaching:						
(i) For ongoing classes <sup>1</sup>	09-07-18 (Monday)					
<ul> <li>(ii) For new admission classes<sup>2</sup></li> <li>(including PU-CET (U.G.)</li> </ul>	16-07-18 (Monday)					
Late admission in the University Teaching departments/Regional Centers to be allowed by the Vice Chancellor with late fee of <b>Rs.2250/</b> - per student.	14-08-18 (Tuesday)	То	31-08-18 (Friday)	(12 days)		
Academic Term-I (a)						
Odd semesters	09-07-18 (Monday)	То	07-12-18 (Friday)	(97 Teaching days)		
Total Teaching days of Academic Term I=97 days						
End Semester Examinations	08-12-18 (Saturday)	То	24-12-18 (Monday)	(13 days)		
Semester vacation (Winter Break)	25-12-18 (Tuesday)	То	06-01-19 (Sunday)	(13 days)		
Academic Term-II Even semesters						
University reopens after Semester Examination	07-01-19 (Monday)	То	09-05-19 (Thursday)	(83 Teaching days)		

Total Teaching days of Academic Term II=83 days

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End Semester Examinations	10-05-19 (Friday)	То	30-05-19 (Thursday)	(17 days)		
Summer vacation (tentative)	31-05-19 (Friday)	То	07-07-19 (Sunday)	(38 days)		

## Total Teaching days of academic term I & II 97+83=180 days

<sup>1</sup>Ongoing classes of 3<sup>rd</sup>/5<sup>th</sup>/7<sup>th</sup>/9<sup>th</sup> semesters will start from 09.07.2018 (Monday) and classes of 2<sup>nd</sup>/4<sup>th</sup>/6<sup>th</sup>/8<sup>th</sup>/10<sup>th</sup> semesters will start from 07.01.2019 except for those departments which have got the date of start of classes approved earlier than this date. In case of ongoing classes, each student whose result of the lower semester/class has not been declared, shall have to seek provisional admission with an undertaking to the effect that his/her admission shall stand cancelled if he/ she fails to meet the eligibility requirement(s) for promotion to the next higher semester/class as per the rules and regulations of the course. Counting of attendance for the purpose of calculation of shortage of lectures will be made from 09.07.2018 and 07.01.2019 respectively. If such a candidate seeks provisional admission after these dates, his/her attendance will still be counted from 09.07.2018 or 07.01.2019 and not from the date on which he/she seeks provisional admission. The candidate after the declaration of result of lower semester/ class will have to deposit the due fees within ten days of declaration of result in order to get his/her admission confirmed.

<sup>2</sup> Except MBA courses of UBS, UIAMS, B.A. LL.B, B.Com. LL.B, B.E.

Note:

- 1. The Departments/Regional Centers are free to fix the dates of test/Sessionals as per their convenience. Adjustments, if any, in the Semester schedule of certain University Teaching Departments and Regional Centers may be allowed by the Dean of University Instruction in special cases
- 2. Candidates seeking admission under Reserved Category of Sports are advised to go through the Schedule of the Trials at Annexure V of Guideline for Reserved Category of Sports.

Faculty members are available in the respective Departments for consultation and guidance of students from 3:00 P.M to 4:00 P.M on working days.

## RULES OF ADMISSION FOR THE COURSES OFFERED BY UNIVERSITY TEACHING DEPARTMENTS/CENTRES/INSTITUTES

#### 1. General Rules:

Admission to all courses offered by the Panjab University teaching Departments / Centres / Institutes is governed by the following rules :

- a) Wherever for admission, Bachelor's Degree is the minimum requirement, it shall mean the first degree obtained under 10+2+3 scheme. The first degree obtained under the old scheme (14-year course) till April, 1995 will be treated at par with the first degree under 10+2+3 scheme for the purpose of admission to these courses.
- b) Every candidate must apply for the Reserved / Additional Category(ies) to which he/she belongs to in the Admission Form. All candidates will be considered in the General Category irrespective of the fact that they have claimed for admission under Reserved/Additional Categories. No candidate shall be considered for admission against any Reserved Category(ies) for which s/he has not applied (as per Important Dates at Page No. \_\_\_\_)
- c) All information relating to admission shall be uploaded on the Online Notice Board of the concerned department as well as on the Physical Notice Board.

#### 2. Schedule of counselling / admission

- a) The date-wise schedule of counselling/admission shall be separately announced by the Department concerned, with the approval of the Dean of University Instruction, which shall be strictly observed.
- b) This schedule shall contain the dates of posting the Tentative Merit List (which will be updated after seeking objections, if any); Provisional Merit List; Aptitude Test, Group Discussion, Personnel Interview (wherever applicable); Counselling.

Information relating to point a) & b) shall be put on the Online Notice Board of the department as well as Physical Notice Board.

c) Merit List of Selected Candidates and those figuring in Waiting List in order of merit (duly approved by the Dean of University Instruction) and the last date of deposit of fee will be put on Online Notice Board of the department as well as Physical Notice Board.

#### 3. Distribution of seats

#### 3.1 Seats for General and Reserved Categories

The number of seats in each course offered in the Teaching Departments, as announced in the Admission Notice/s, shall be strictly adhered to, except for such minor adjustment as may be necessary on account of rounding off fractions to accommodate reservations, as given below :-

- (A) **53.5%** of the seats in each course shall be treated as belonging to the **General Category**.
- (B) 46.5% seats shall be treated as belonging to the Reserved Category, as per details given below :
  - (i) **15%** for candidate belonging to the **Scheduled Castes**.
  - (ii) **7.5%** for candidates belonging to the **Scheduled Tribes**.
  - (iii) 5% for candidates belonging to the Backward Classes.

The above reservation shall be subject the following conditions:

- (a) The number of students admitted on merit of General Category shall not be included in the number of seats reserved;
- (b) Members of Scheduled Castes/Tribes and Backward Classes shall be allowed a concession of 5% marks for admission to the courses in which a certain percentage of minimum marks has been prescribed provided they have obtained minimum pass marks prescribed by regulations;
- (c) In case the seats earmarked of Scheduled Castes/Scheduled Tribes remain unfilled, a further relaxation in marks may be given, in order of merit inters-se amongst the candidates themselves, so that all the reserved seats are filled by candidates belonging the these categories. This, however, will not apply for M.B.B.S. admission; and
- (d) A Scheduled Caste/ Scheduled Tribe person on migration from the State of his origin will not lose his status as Scheduled Caste/Scheduled Tribe but he will be entitled to the concessions/benefits admissible to the Scheduled Castes/Scheduled Tribes from the State of his origin and not form the State where he has migrated. (Regulation 29.1, P.U Cal. Vol-I, 2007 page 168).

- (iv) **5% seats** will be horizontally reserved for persons or class of **Persons with Disability (PwD)**\*out of which 1% each shall be reserved for persons suffering from the disabilities specified under the RPWD 2016 Act:
  - 1. Physical Disability
    - A. Locomotor disability
      - (a) Leprosy cured persons
      - (b) Cerebral palsy
      - (c) Dwarfism
      - (d) Muscular dystrophy
      - (e) Acid attack victims
    - B. Visual Impairment
      - (a) Blindness
      - (b) Low Vision
    - C. Hearing Impairment
      - (a) Deaf
      - (b) Hard of Hearing
    - D. Speech and language disability
  - 2. Intellectual disability
    - (a) Specific learning disabilities
    - (b) Autism spectrum disorder
  - 3. Mental behaviour (Mental Illness)
  - 4. Disability caused due to
    - (a) Chronic neurological conditions due to:
      - (i) Multiple sclerosis
      - (ii) Parkinson's disease
    - (b) Blood Disorder
      - (i) Haemophilia
      - (ii) Thalassemia
      - (iii) Sickle cell disease
  - 5. Multiple Disabilities (Deaf Blindness)
  - 6. Any other category as may be notified by the Central Government (Annexure the Schedule of RPWD Act 2016, Page No. 33, 34, 35)
    - a) If 5% of reservation of seats comes to 0.5 to 0.9, it shall be treated as one seat. However, if after calculating seats on the basis of 5%, the number of seats is divisible by 5, equal distribution of seats will be made for all the five categories. If after the division, any remainder is left, it shall be distributed on the basis of inter-se merit amongst all the five categories. If the seats after calculating on the basis of 5% comes to less than 5 it shall be distributed on the basis of inter-se merit amongst all the five categories.
    - b) In the absence of availability of candidates in any of the categories, the seats shall be interchanged inter-se.
    - c) If seats reserved for Persons with Bench mark Disabilities remained unfilled, these shall be treated in the sanctioned strength of seats for General Category.

Applicants under the Reserved Category of Persons with Bench mark Disabilities shall be allowed a relaxation of 5% marks for calculation of merit in seeking admission to the courses in which a certain percentage of minimum marks has been specified, provided they have obtained minimum pass marks prescribed by the University regulations.

<sup>\*</sup> Claimant in this category should be capable of pursuing the course for which the admission is sought. The Persons with Benchmark Disability (as per section 2(r) of the Rights of Persons with Disabilities (RPWD) Act 2016 should have a minimum of 40% disability duly certified by the Medical Board of District/State/UT/Medical Institution of National Importance. Such certificate shall be further certified by the Medical Board of the Panjab University Health Centre.

The candidate under the Reserved Category of Persons with Bench mark Disabilities shall be allowed an upper age relaxation of 5 years for admission, in the courses wherever upper age restriction is applicable.

A claimant who fraudulently avails or attempts to avail any benefit meant for persons with benchmark disability shall be punishable with imprisonment for a term which may extend to 2 years or with fine which may extend to one lakh rupees or with both.

- (v) 5% for candidates belonging to Sports Category.
- (vi) **5%** for candidates belonging to **Defence** (for all the under-mentioned categories taken together) who fall in one of following categories (which are given here in order of precedence):

1. Son/Daughter/Spouse of such Defence Personnel and CAPF Personnel<sup>1</sup> who died in action. (only those who were wholly dependent on such personnel shall be considered).

2. Son/Daughter/Spouse as are wholly dependent on such Defence Personnel and CAPF Personnel who were incapacitated<sup>2</sup>/died while in service.

- 3. Defence and CAPF Personnel who were incapacitated while in service.
- 4. Son/daughter/spouse of ex-servicemen<sup>3</sup> who are wholly dependent on them.
- 5. Son/daughter/spouse of serving Defence Personnel and CAPF who are wholly dependent on them.
- 6. Ex-Servicemen
- 7. Serving Defence personnel and CAPF personnel

**Note :** Except in the case of admission to evening courses, categories 2, 4 and 5 under 2 (B) (VI) will not be considered, since the term "wholly dependent" will exclude such persons as are 'employed' or 'self-employed'.

(vii) 2% for Sons/Grandsons/Daughters /Granddaughters / Husband / Wife / Brothers / Sisters of persons killed / incapacitated in November, 1984 riots and of persons killed / incapacitated in Terrorist Violence in Punjab and Chandigarh. A Certificate from the District Magistrate to this effect must be submitted by the candidate. Migrant Card alone is not enough.

**Note** : In case there will be nay amendment /change in the existing clause, the same shall be notified and communicated to all concerned departments by the Deputy Registrar (Colleges).

- (vii) **2%** for the Children/Grand children of **Freedom Fighters** who have been sanctioned pension by Central/State Govt. or awarded Tamra Patra by Government of India (Synd. Para 15 dated 30-5-1997) or those who have been certified to be freedom fighters by the Centre/State Govts.
- (viii) Any other statutory reservation as prescribed by the Govt. of India, if any.

- 3. Ex-serviceman means a person who has served in any rank whether as a combatant or non-combatant in the regular Army, Navy and Air Force of the Indian Union or in CAPF :
  - (i) Who retired from the service after earning his /her pensions; or
  - (ii) Who has been boarded knout of the service on medical grounds attributable to military service / CAPF or circumstance beyond his control and awarded medical or other disability pension; or
  - (iii) Who has been released from the service as a result of reduction in establishment; or
  - (iv) Who has been released from the service after completing the specific period of engagement, (otherwise than at his own request, or by way of dismissal, or discharge on account of misconduct or inefficiency) and has been given a gratuity.
    - Territorial Army Personnel of the following categories shall also be considered as ex-servicemen :
    - a) Pension holders for continuous embodied service;
    - b) Disabled Territorial Army Personnel with disability attributable to military service;
    - c) Gallantry award winners.

<sup>1.</sup> CAPF earlier known as Para-military forces, includes Assam Rifles(AR), Border Security Force(BSF), Central Industrial Security Force(CISF), Central Reserve Police Force(CRPF), Indo Tibetan Border Police(ITBP), National Security Guard(NSG), Sashastra Seema Bal(SSB) etc.

<sup>2.</sup> Incapacitation will mean incapacitation leading to the discharge of the person by authorities concerned.

#### 3.2 Additional Seats including NRI (Non-convertible)

#### (a) Wards of Kashmiri Displaced Persons

- (i) Relaxation in cut-off percentage upto 10% subject to minimum eligibility requirement.
- (ii) Increase in intake capacity upto 5% course-work.
- (iii) Reservation of atleast one seat in merit quota in technical / professional institutions
- (iv) Waving off domicile requirements.

Note : Seats in the above listed courses are subject to the norms of Regulatory bodies.

#### **Documents required :-**

- A candidate seeking admission against this seat is required to produce a certificate from an authorized Government Officer (i.e. Relief Commissioner/ Deputy Commissioner of the concerned district/area) to the effect that the candidate is a ward of Kashmiri displaced person.
- Proof of current residence (such as Ration Card/Photo Identity Card issued by the Election Commissioner / Driving License/Aadhaar Card/Passport etc.)
- The admission of a candidate against this category shall be provisional subject to verification of his/her above mentioned certificates by the competent authority.

Note: Seats in the above listed courses are subject to the norms of Regulatory bodies.

#### (b) Wards of Martyrs/permanently disabled in Kargil War

Concession be given for admission to various courses in Educational Institutions up to academic year 2020-21 only to those wards of martyrs/permanent disabled (up to 80% leading to incapacitation) of Kargil war who have a valid certificate from the Ministry of Defence to this effect and the same be entered in the pension Book of the family:

- 1) 1% seats with minimum of 1 seat in the Departments except in partially financed/self-financing courses.
- 2) Exemption in fee.
- 3) Exemption in hostel fee

#### (c) 2 Seats under Supernumerary Quota

A quota of 2 supernumerary seats for each college/institute approved by AICTE, under General and Engineering streams would be provided, for which the students would compulsorily have to apply through the web portal of AICTE. Admission of students under the supernumerary quota would be as per their option, subject to merit. Centrally Funded Institutes/Colleges are NOT covered under the Supernumerary Quota.

#### (d) One Girl Child out of the only two girl Children

- 1) Two additional seats per unit per course subject to maximum limit of four (4) out of the two girl children from the session 2015-16 are created for admission to a given course in the Panjab University Teaching Departments, Regional Centres provided they are otherwise eligible from all angles. The additional seats will be only for those girl Children who are either a single girl child of her parents or one amongst the only two girl Children with no male Child. The additional seat will be available to only one of the two girl children of a couple.
- 2) An undertaking to be obtained from the parents of the girl children declaring therein that the benefit of this scheme is being claimed for only One Girl Child out of the two girl Children and the parents shall not claim the same for the 2nd girl child elsewhere in future.

#### (e) Cancer / AIDS / Thalassemia:

One additional seat each for the student suffers from Cancer / AIDS / Thalassemia has been allowed for admission in each course in the Panjab University Teaching Departments, Regional Centres subject to the condition that the candidate seeking admission under each of these categories if otherwise eligible from all angles. The claimant candidate will have to submit a certificate, as a proof from the National Medical Institute like PGI, AIIMS etc., in support of his/her claims.

#### (f) Two Seats for Rural Area Students

Only those candidates will be considered in this category, who have passed their Matriculation and +2 examination from those rural schools that do not fall in the area of the Municipal Corporation/Municipal Committee/Small Town/Notified Area/Cantonment Area. Further, the candidates should have been studying in such school for atleast five years before passing the last examination. A candidate claiming such benefit will have to produce a certificate from the D.E.O./Principal of the concerned institute of the area certifying that the school from where the candidate has passed the Matriculation and +2 examination, falls within the aforesaid rural area.

#### (g) One seat for Border Area Students

The Border area students shall mean those candidates who have passed their Matriculation and +2 examination from the Border Area Schools situated within 20 kilometres from the International Border. A candidate claiming such benefit will have to produce a certificate from the Tehsildar or the Principal/Headmaster/Head of the School certifying that the School from where the candidate has passed the matriculation and +2 examination, falls within the aforesaid Border area.

#### (h) One Seat for Youth Festival

In all the teaching courses (except the courses governed by AICTE / NCTE / BCI / MCI / DCI etc.) being run in the Panjab University Campus including constituent colleges / regional centres / affiliated colleges, one additional seat is reserved per unit for those candidates who have excelled and outperformed by their participation in the Youth Festivals. The candidate availing the aforesaid facility must fulfil the eligibility condition for admission to the particular course. For those courses to which the admission is to be done on the basis of entrance test, the candidate must have passed the entrance test. The selection of such candidates for admission to various courses at PU Campus/ regional centres /constituent colleges, will be made by the respective admission committees. For recommending admission on the basis of youth festival participation, admission criterion will be fixed on the basis of merit as mentioned below and upon the verification of the original certificates of those candidate, who :

- (A) have presented an item in an international cultural festival approved by Punjab Govt. /Govt. of India / Panjab University.
- (B) have got distinction in All India National Inter University Youth Festival organized by AIU / Govt. of India
- (C) have got distinction in North Zone Inter University Youth Festival organized by AIU.
- (D) have secured first/second/third position in Inter University Youth Festival organized by Govt. of Punjab/ any State or Central University.
- (E) have secured first/second / third position in Panjab University Inter Zonal Festival.
- (F) have secured first / second / third position in Panjab University Zonal festival
- (G) have secured first/second/third position in state level competition of State School Education Board of Punjab/ Haryana / HP/ or CBSE/ICSE or any other recognised board
  - 1. Category A is considered as highest category followed by B, C .... onwards .
  - 2. Preference will be given to the candidate who represented Panjab University Chandigarh in A, B, C and D category
  - 3. Achievement(s) only during the preceding 3 years of the year of the admission will be considered

In case two or more candidate have equal position at equal level then :

- i. Position secured in an individual item shall be rated higher as compared to as a team.
- ii. The eligibility of the candidate for participation in university youth festivals, in future, may also be considered.
- iii. Academic record may be considered in case of tie between two or more candidate.

In case of any ambiguity, the related certificates be got verified from the Department of Youth Welfare through the concerned Chairperson / Principal / Head etc.

The candidate admitted on the basis of youth festival additional quota seats shall have to give an assurance to the university authorities that during the duration of the course the candidate will participate in the activities associated with his item and will not create any kind of indiscipline. The admission committee will assess the participation of the candidate and in case the candidate does not fulfill the requirements, his admission may be cancelled. However, exemption can be given because of a special reason like sickness or any other unavoidable reason in inter varisty Youth Festivals, National Festivals and International Festivals.

#### (i) Non-Resident Indian (NRI)

Only the following categories of students or candidates will be eligible or entitled for consideration for admission in the NRI Quota:

- i) Persons of Indian Origin who are citizens of countries other than India and hold the passport of the country concerned.
- ii) Overseas Citizens of India.
- iii) Children i.e. sons/daughters of Persons of Indian Origin (who may, or may not, be citizen of countries other than India), or of Overseas Citizens of India, provided they have resided in a country other than India for a minimum period of three years immediately preceding the year of admission in the University.

iv) The eligibility or entitlement under clauses (ii) and (iii) above would extend also to grandchildren, whose parents are not alive or, at least, whose father is not alive at the time of seeking admission in the University, and who can, therefore, be treated as being "wards" of their grandparents who are Persons of Indian Origin (who may, or may not, be citizens of countries other than India), or Overseas Citizens of India, provided such grandchildren have resided in a country other than India for a minimum period of three years immediately preceding the year of admission in the University.

#### **Explanation:**

- a) The aforesaid condition of residence for a minimum of three years in a country other than India prescribed in Clauses (iii) and (iv) above means actual/physical residence on a regular basis. Notional, deemed or constructive residence of any kind shall not be considered for this purpose. Accordingly, the possession of a Green Card will ipso facto not confer eligibility or entitlement for admission.
- b) The expression "Overseas Citizens of India" in Clauses (ii) to (iv) above refers to persons registered as such under Section 7-A of the Citizenship Act, 1955 as amended up-to-date.

It is made clear that no person other than persons falling under Clauses (i) to (iv) read with Explanation (a) and (b) above will be eligible for or entitled to admission in the NRI quota.

#### **Foreign Nationals:**

Admission of the Foreign Nationals will be considered only if the case has been sent to Panjab University by Indian Council for Cultural Relations (ICCR) or any Ministry of Govt. of India subject to the condition that the Foreign National is eligible to seek admission as per the regulation of the course. The seats for the eligible Foreign nationals will be additional to the already notified seats, subject to the maximum of 5% of the total sanctioned seats of the course.

#### **General Rules for NRI:**

- 1. That 10% seats over and above the total number of regular seats in each course are reserved for the NRI candidates.
- 2. That NRI candidates seeking admission to any course will be required to produce the Test Scores of Scholastic Aptitude Test-II (SAT-II) with permissible combination of subjects, conducted by the Educational Testing Service, Princeton, U.S.A., for admission to under graduate courses. Graduate Record Examination (General) (GRE) from Princeton, U.S.A. or GMAT for admission to Post Graduate Courses. In case of foreign nationals (non English speaking countries), TOEFL/IELTS scores should also be produced.
- 3. That admission to all Engineering courses against NRI quota in the University Institute of Engineering & Technology (UIET), University Institute of Chemical Engineering & Technology (UICET) and P.U. Regional Centre, Hoshiarpur shall be admissible through Direct Admissions Students Abroad (DASA) w.e.f. academic session 2018-2019.
- 4. That NRI candidates shall compete amongst themselves for admission to various courses. Their inter-se merit shall be determined on bases of the score obtained in SAT-II, GRE, GMAT etc.
- 5. A candidate once admitted as NRI candidate in an undergraduate course shall be covered under the definition of NRI for subsequent admission to any Course at Panjab University.
- 6. That candidates who take admission under the NRI quota and are promoted from Undergraduate to Postgraduate course in the Hons. School framework (ongoing program) shall not be allowed to change their category.
- 7. That a candidate admitted under NRI quota may change his/her admission to vacant seat provided the candidate falls within the merit of admitted candidates in General or Reserve Category.
- 8. That NRI candidate shall have to comply with any other requirements prescribed by the Govt. of India and Panjab University from time to time.
- 9. That for admission to B.P.Ed and M.P.Ed (Physical Education), a candidate will be required to undergo mandatory Physical Efficiency Test. The scores of Physical Efficiency Test will be counted for determining merit.
- 10. That NRI candidates shall provide the following certificates/ documents:
  - a. Academic certificates of passing the qualifying or equivalent examination approved by the Association of Indian Universities (AIU)/Commonwealth Universities/International Association of Universities (IAU) as equivalent to the corresponding Indian Degrees/Certificates.
  - b. Test Score of Scholastic Aptitude Test II (SAT-II)/ GRE/GMAT/TOEFL/IELTS ETC.
- 11. That seats created for NRI quota shall not be allowed to be converted into General Category.

# The above listed Additional Seats (a) to (i) will be available subject to the clearance from regulatory agencies such as AICTE, NCTE, MCI, DCI, BCI, PCI, AERB etc.

#### Explanation for calculation of category-wise seats and rounding off of fraction:

While working out the percentage of seats in the Reserved Categories as given above, if the number arrived at contains a fraction, this shall be resolved as follows :-

If the fraction is 0.5 or more, it shall be rounded off to 1; if it is less than 0.5, it shall be ignored. This shall, however, not affect the total number of seats in the General Category. To ensure this, if the total number of seats after making this adjustment, exceeds the prescribed number fixed for the course, the necessary additional seats shall be created with the prior permission of the D.U.I./Vice-Chancellor. Such seats, if created, shall be treated as additional only for the year in question.

# Illustration: In a course which has 35 seats, the distribution of seats among the various Categories will be as under:

General	SC	ST	BC	Sports	Defence	Persons	Riot/ Terrorist	Freedom	Total
						with	Victim	Fighter	
						Disability			
53.5%	15%	7.5%	5%	5%	5%	5%	2%	2%	
19	5	3	2	2	2	2	1	1	37

The total number of seats is increased to 37 (as above), the 36th and 37th seats will be treated as an additional seat in the course for that year only. The additional seat, if required to be created, shall be created only for the Reserved Category and not for the General Category. Such additional seat, if remains unfilled, will not be converted to General Category.

#### 4. Eligibility Conditions

For admission under any of the categories, General or Reserved, as given above, a candidate must be eligible to seek admission. Eligibility shall mean the candidate's possessing the minimum qualifications as laid down in the relevant regulations contained in the Panjab University Calendar, Volume II, 2016 including amendments made therein from time to time and in the Handbook of Information 2018-2019. For such courses admission to which is based wholly or in part on an entrance test/aptitude test, eligibility shall also mean the candidate's having taken the test and qualified it.

#### 4.1 The following are not eligible for admission to M.A. courses in the Faculties of Arts and Languages:

- a) If a student fails to pass M.A. Part/Semester-I or fails to appear in the examination even though he/she had requisite attendance, he/she be not allowed to seek re-admission in the Department for M.A. Part/Semester-I in the same subject. Such a student can appear in the same examination as a private candidate as prescribed under the University regulations;
- b) If a student fails to meet the prescribed attendance requirement, and is, therefore, debarred from sitting in the examination, or does not on his/her own violation seek permission to sit in the examination he/she should be deemed to have failed in the examination. Such a student be not allowed to seek re-admission in the same Department;
- c) If a student fails to earn promotion to the M.A. Part-II or the next semester of M.A. for any of the reasons specified in Paras (a) and (b) above for two successive years in the same or two different Departments, he/she should be debarred from seeking admission in any Department in the Faculties of Arts and Languages for the next two years;
- d) In order to ensure the implementation of the above conditions, the columns given in the Admission Form, seeking information from the applicant on the course(s) attended by him/her in the preceding three years, must be filled by him/her.

If he/she leaves these columns blank, the Admission Form will be rendered invalid and if he/she makes mis-statement or conceals relevant facts, his/her admission will be cancelled and legal action can be taken against him/her.

#### 5. Inter-Changeability and transfer of seats

a) In the Reserved categories given at (i) and (ii) under paragraph 3(B), i.e. Scheduled Castes and Scheduled Tribes, the seats shall be regarded as 'interchangeable'. That is to say, if sufficient number of eligible candidates are not available to fill up the seats reserved for Scheduled Tribes, seats may be filled up from among the eligible candidates belonging to the Scheduled Castes, and vice-versa.

- b) The seats in the Reserved Categories (SC/ST/BC/SP/Def/PwD/TV/FF) which remain unfilled shall be transferred to the General Category subject to the condition that the waiting list of each Reserved Category has been exhausted on 17.08.2018 (Friday) or on an earlier date notified in the Schedule of Admission of a specific course. Any seat created in the Reserved Categories because of rounding off fraction shall stand cancelled and shall not be converted to General Category.
  - **Note :** The Departments where admission is based on Entrance Test/Aptitude Test, seats in reserved categories be included in the General Category right from the beginning of admission in case there were no candidate belonging to these categories having qualified the Entrance Test were available.
- c) If a candidate gets admitted under Reserved Category and is also placed on the consolidated waiting list of General Category and gets a General Category seat on merit, the seat shall be offered to him/her (subject to the condition that the candidate of SC/ST/BC/PwD categories fulfill the minimum eligibility requirement of General Category and must not have availed of relaxation in eligibility marks) and his / her Reserved Category seat shall fall vacant and shall be offered in order of merit to the next candidate of the Reserved Category.

#### 6. Admission based on JEE & CAT

- a) The Entrance Test conducted by CBSE (JEE) Mains in 2018 for the following courses : B.E. (Chemical), B.E. (Food Technology), B.E. (Biotechnology), B.E. (Electronics& Communication), B.E. (Computer Science Engineering), B.E. (Information Technology), B.E. (Mechanical), B.E. (Electrical and Electronics) and Five year Integrated Course B.E. with M.B.A.
- b) Admission to M.B.A., M.B.A. (International Business) & M.B.A. (Human Resource) is based on CAT 2017 and Group Discussion and Personal Interview.
- c) Departments may conduct a test (Aptitude / Entrance) as part of admission process with the prior permission of the competent authority.

#### 7. Preparation of Merit Lists / Normalisation of Marks

Admission to both the (General and Reserved) categories of seats shall be on the basis of merit within each category and the merit list shall be prepared as per these Rules.

The basis for preparation of the provisional merit list shall be as follows:

Marks of other Universities will be normalized to 2400 marks which are 3 years aggregate marks of B.A./B.Sc. (Gen.) of Panjab University. Similarly marks obtained by the candidates in the relevant subject will be normalized to 600 marks which is the total of 3 years aggregate marks of B.A./B.Sc. (Gen.) of elective subjects of Panjab University. The normalization procedure is explained below:-

(a) The marks obtained by a candidate in B.A./B.Sc. will be normalized on the basis of an aggregate. For example, if a student has scored 495 marks out of total of 900 marks in B.A./B.Sc., his normalized aggregate marks (out of 2400) would be :- 495 x 2400/900 = 1320 out of 2400

These marks will be denoted by **X** and called the **Basic Merit Marks**.

(b) The marks in the relevant subject (i.e., the subject in which the admission is sought) will be normalized by changing the marks allotted to the relevant subject to 600 in order to give advantage of the subject to a candidate. For example, if a candidate has obtained 240 marks out of 300 in the relevant subject, then the normalized marks in the subject would be : 240x 600/300 = 480 out of 600

These may be denoted by Y.

Some universities award B.A./B.Sc. degree on the basis of aggregate marks of B.A./B.Sc. 2nd and 3rd years. In that case the aggregate marks and the marks of the relevant subject in which the applicant is seeking admission, will be considered on the basis of marks obtained in B.A./B.Sc. 2nd and 3rd years only for calculation of the basic merit marks and in the relevant subject.

In some cases, there could be students who have not studied the relevant subject, or the study of the subject is too elementary to be equated with the standard of B.A./B.Sc. level of Panjab University in the subject in which they are seeking admission in Post-graduate course. For such category of students **Y** is taken to be zero.

Candidates having passed B.A./B.Sc. from other universities with 4 elective subjects in addition to optional subjects at B.A./B.Sc. level shall not be given any credit under **Y**, i.e. **Y** shall be taken to be zero.

c) (i) Candidates who have passed B.A./B.Sc./B.Com. with Hons. Either from Panjab University or from any other University would be **given 15% weightage** of the basic merit marks **X** obtained for the purpose of admission in Post-graduate course in the subject in which Honours examination was passed. Similar weightage would be given to candidates who have passed B.A./B.Sc./B.Com. examination according to Hons. Like system specializing in one subject in which the admission is sought for the P.G. course. Explicitly this weightage would be denoted by Z and calculated as follows :

 $Z = X \times 15/100$ 

- (ii) Candidates who have passed a Special Degree from another University will be treated at par with B.A. Examination of Panjab University with Honours in the relevant subject provided the B.A. Special Degree is recognized as equivalent to the corresponding B.A. with Honours Degree of Panjab University in the relevant subject.
- (d) Where no test is required for admission, the **final Merit marks** of a candidate would be **X+Y+Z+ other weightages** as prescribed at 12.1 and 12.2. Other weightages as prescribed at 16.1 and 16.2 would be calculated on the basic merit marks **X**.
- (e) The process of calculation of percentile score for admission to B.Sc (Hons.) and B.Pharma courses will be as follows: For the B.Sc. (Hons.) admissions, the final merit should be prepared on the basis of merit consisting of three components (i) CET merit with weightage 75 %, (ii) 10+2 examination merit with weightage 25 %, and (iii) over and above weightage of NCC, NSS, etc.

For preparing the combined merit of CET for the two streams of students with (i) Physics, Chemistry and Mathematics combination and (ii) Physics, Chemistry and Biology combination, the two streams should be evaluated independently. The final merit list for the admission to B.Sc. (Hons.) under the framework of Honours System should be prepared by adding (i) CET percentile score with 75 % weightage, (ii) 10+2 examination marks with 25 % weightage, and (iii) over and above weightage of NCC, NSS, etc. in terms of marks.

The CET percentile score (P) for the qualified candidates from the two streams (i) and (ii) will be calculated separately using the formula

$$P = \left[\frac{N-R}{N}\right] \times 100$$

where R is the rank of the candidate in the merit list of that stream and N is the total number of candidates appeared in that stream. For example, if the number of candidates appearing in a stream (i) is 4000. For a candidate ranking at 485th position in the merit of stream (i), the percentile score of the candidate will

be 
$$P = \left[\frac{4000 - 485}{4000}\right] \times 100 = 87.875$$

The final combined merit list for the two streams will be based on

Total merit marks = 0.75\*P + 0.25\*Q + weightages for other activities;

where P is the CET percentile score, Q is the percentage marks obtained in the 10+2 examination. Weightages for activities like NCC, NSS etc. as mentioned in the handbook of information, if any, will be calculated on the qualifying examination (10+2 class) marks. Total merit marks will be calculated up to third decimal place. Any changes in the marks of the qualifying examination (10+2 class) or other weightages in any case will simply change the total merit marks of that student and merit list will be updated accordingly.

# 8. Promotion Rules for Choice Based Credit System B.Sc. (Honours) under the Framework of Honours School System (Semester System) being run at Panjab University Campus.

(i) A student shall be promoted to the Semester courses successively, subject to the following conditions :

Class	Credit requirements
For promotion to B.Sc. (Hons.) 2nd year	80% of the total credits in B.Sc. 1st year
For promotion to B.Sc. (Hons.) 3rd year	B.Sc. 1st year pass and 80% of the total credits in B.Sc. 2nd year

- (ii) Students who do not fulfill the promotion criteria mentioned above shall be declared fail in the promotion examination of the academic year concerned. However, they shall have the option to retain the marks in the papers in which they want to retain.
- (iii) If a student has secured an aggregate of minimum 40% marks taking together all the papers in theory examination (including internal assessment/project, wherever applicable) and practical examination separately till the end of third year, i.e. upto the end of the VI<sup>th</sup> semester, then she/he shall be awarded the degree in which the student has been admitted.
- 9. Admission to M.A. Semester-I on the basis of Master's Degree examination in another subject or in another Faculty:

If the eligibility is to be determined on the basis of M.A. Degree, then merit is to be determined on that basis alone. Weightage will not be given for the relevant subject on the basis of marks obtained in Graduation.

#### **10. Compartment Candidates**

A candidate who has been placed under compartment in one subject in B.A. Third Year examination of this University shall be allowed to join M.A. First Year (Semester System) class provisionally if he/she fulfils other requirements and provided-

- (i) that the re-appear is not in the subject in which he /she is seeking admission in M.A.; and
- (ii) If he/she fails to clear the compartment subject of the B.A. Third Year examination in the next two consecutive chances immediately following the examination in which he/she was placed under compartment, his/her provisional admission to M.A. First Year (First and Second Semesters) examination shall be cancelled.

# 11. Admission to M.A. Semester III for candidates who have passed their M.A. Semester I & II examination (other than the regular students of Teaching Departments of Panjab University):

The vacant seats in each category shall be filled by the respective Board of Control on merit provided that any candidate so admitted shall have secured marks in Semesters I & II not less than the marks of the last candidate in the merit list of students promoted by the Department from M.A. Semester II to Semester III and the outside candidate (other than the regular student of respective Department) having Reappear/Compartment will not be considered for Admission to M.A. Semester-III.

#### 12.1. Weightages:

The following weightages shall be given, wherever applicable, on the normalized aggregate marks arrived at or on academic weightage determined for qualifying examination for courses covered under the Entrance Test.

- A. 15% Hons. Weightage be given to candidates who have passed B.A./B.Sc. / B.Com with Hons. either from Panjab University or from any other University.
- B. 5% of the marks thus obtained by such candidates as have passed the qualifying examination from Panjab University. This weightage will not be applicable for admission to such courses where admissions are made only on the basis of competitive/entrance test.
- C. Up to a maximum of 4% for distinction in any or all of the following co-curricular activities, achieved in any of the 3 years preceding to the year of admission (except for NCC for which the certificate once achieved is for lifetime).
- a) N.C.C.

The holders of N.C.C. A, B and C certificates shall be given the weightage in marks as under:

A:1% B:2% C:3%

b) N.S.S.

#### The accreditation of A, B & C certificate & weightage 1%, 2% & 3% for NSS volunteers.

1. 'A' Certificate 1% of obtained Marks

Completed One year (120 hours) and Participated in Seven day and night camp. (One Camp)

2. 'B' Certificate 2% of obtained Marks

Completed Two years (240 hours) and Participated in Seven day and night camp. (Two Camps)

3. 'C' Certificate 3% of obtained Marks

Completed Three years (360 hours) and Participated in Seven day and night camp. (Three Camps)

c) Weightages to be given for participation / awards in skill in Teaching Competition (during B.Ed.) at Zonal, Inter Zonal level for admission to Post Graduate courses in Education (M.Ed. / M.A.) as under:

Winner at Inter Zonal	First	Second	Third
	3.5%	3%	2.5%
Winner at Zonal Level	First	Second	Third
	2%	1.5%	1%
Participation at Zonal Level	0.5%		

d) YOUTH WELFARE

(i)	i) Youth and Heritage Festival:		(maximum of 3%)			
	Level of the festival	First	Second/Third	Participation		
	International festival (G.I.O. recognised,	3.0%	2.5%	2.0%		

			recenting the University (recommon ded					
		-	resenting the University/recommended the Youth Welfare Department, P.U.)					
		-	tional Inter University/Inter State Festival	2.5%	V.a.	2.0%	1.5%	
			rth Zone/Punjab State/University Inter	2.0%		1.5%	1.0%	
			hal Festival	2.0 /	0	1.570	1.070	
			iversity Zonal Festival	1.0%	6	0.5%	-	
	(ii)		uth Training Camps: 1% marks per cam				n 3%)	
			ticipation in Youth Training Camp		2			
		Nat	cional Integration Camp					
		Υοι	ith Leadership Training Camp					
		Мо	untaineering					
		Hik	ing-Trekking Camp					
		Roo	ck Climbing Camp					
			dents coming from other Universities shall a	also b	e consid	ered at pai	r for weightage as tab	led above.
e)			EDUCATION:					
	(1)		students who are running adult education of	entre				
			For making 10 students literate		-	oint = 0.35		
			For making 15 students literate		-	oint = 0.65		
			) For making more than 15 students literate	1 • 1	-	oint = 1.00		·· • • • • • • • • • •
			rms of proficiency in literacy would be as man Resource Development, (G.O.I.).	laid c	lown by	the Direc	torate of Adult Educ	ation, Ministry of
	(2)	For	the student volunteers of mass involvement	t for	function	alliteracy		
			For making 2 students literate	:	-	oint=0.35		
			For making 4 students literate	:	-	oint=0.65		
			_	:	-	oint=1.009		
			rsons claiming credit on this account will ob htinuing Education, Panjab University, Chan			ed certifica	ites from the Director	r, Centre for Adult
						(Via	le Syndicate Para 16,	dated 16-5-1987)
D.			er weightage approved by the D.U.I./Vice-C					
			weightages shall not be used for detern	niniı	ng eligib	oility for a	admission as presc	ribed under the
12.2	-	-	<b>tions of each course.</b> onal weightages will be available to the follo	wing	catogori	oc of cand	idatos as indicatod ·	
12.2			P.Ed.	wing	categori	es of callu	iuates as multateu.	
		a)	A person getting any of the first three posit	ions	in the Oly	mpic / W	orld Game/	50 marks
		)	Commonwealth Game/ World Cup Tourna				,	
		b)	A person representing India in the above sa	id ga	mes/Tou	irnaments		40 marks
		c)	A person representing India in official test	matc	hes abro	ad and wit	hin the country	30 marks
		d)	1 <sup>st</sup> position in All India Inter-University/Se conducted by the respective Federations	nior l	National	approved	games competition	20 marks
		e)	2 <sup>nd</sup> position in the above said competitions					15 marks
		f)	$3^{rd}$ position in the above said competitions					10 marks
		g)	$1^{st}$ position in Zonal Inter-University comp	etitic	ons			9 marks
		h)	$2^{nd}$ position in the above said competitions					8 marks
		i)	$3^{rd}$ position in the above said competitions					7 marks

 j) A person representing University in the Inter-University / State in the Senior National 6 marks Competitions

#### (ii) B.P.Ed.

a)	A person getting any of the first three positions in the Olympic/World Games/	50 marks
	Commonwealth Game/World Cup Tournaments/Asian Games.	
b)	A person representing India in the above said games/Tournaments.	40 marks
c)	A person representing India in official test matches aboard and within the country	30 marks
d)	1 <sup>st</sup> position in All India Inter-University/Senior National approved Games/competition	20 marks
	conducted by the respective Federations.	
e)	2 <sup>nd</sup> position in the above said competitions.	15 marks
f)	3 <sup>rd</sup> position in the above said competitions.	10 marks
g)	1 <sup>st</sup> position in the Zonal Inter-University competitions	9 marks
h)	2 <sup>nd</sup> position in the above said competitions	8 marks
i)	3 <sup>rd</sup> position in the above said competitions	7 marks
j)	$1^{ m st}$ position in the Inter College/State approved Games/ competitions / participation in	6 marks
	Inter-University / Senior National Competitions	
k)	2 <sup>nd</sup> position in the above said competitions.	5 marks
l)	3 <sup>rd</sup> position in the above said competitions.	4 marks

Note: Only one highest admissible position will be considered for giving Weightage listed above.

#### 13. Resolving of ties:

In the case of a tie at any stage in the preparation of the merit list, candidates securing equal marks will be bracketed together. Their inter-se-merit will be determined according to the following criteria:

- (i) A candidate getting higher percentage of marks in the qualifying examination shall rank higher in order of merit.
- (ii) That if the marks in qualifying examination are also the same then the candidates obtaining more marks in the immediate lower examination, shall rank higher in order of merit.
- (iii) That if two or more candidates secure equal marks in (i) & (ii) above, the candidate senior in age shall rank higher in the order of merit.

**Note:** When the provisional lists of candidates (based on merit) are displayed on the Notice Board, the Chairpersons shall mention the fact that this list is subject to change on account of improvement of result of the qualifying examination wherever applicable. The new result must be presented at the time of interview/operating of the waiting list.

## 14. COUNSELLING:

All the candidates whose names appear on the Provisional Merit List shall have to appear in person, on the notified date(s) of Counselling, before the Board of Control of the subject concerned or a Committee of the Board of Control constituted by the D.U.I/Vice-Chancellor. Physical presence in the counselling is mandatory for all the candidates on the notified dates. All those candidates who attend the counselling are required to mark their attendance in each counselling. Only those candidates who report and mark their attendance on the day(s) of counselling shall be considered for admission during the filling up of vacant seats. The candidates must produce all the relevant certificates (in original) for checking / verification at the time of Counselling, failing which they will not be considered for admission.

The requirement of marking of attendance does not apply to the counsellings of PU-CET (UG) and MDS. This requirement does not apply even to all such counselling(s) which are jointly handled by partnering institutions who will notify their own process of counselling.

#### 15. Preparation of Merit List of Selected Candidates /Waiting List:

After interacting with the candidates in the Counselling and taking into account all the criteria of admission applicable (for instance, the scores, plus weightages, or the addition of the score of Admission/Aptitude Test, Group Discussion, Personal Interview, wherever applicable) each Department/Centre/Joint Admission Cell shall prepare the Merit List of Selected Candidates and Waiting List which will carry the names of waitlisted candidates (category-wise) in order of merit (to be approved by the DUI). These lists shall be signed by each member of the Board of Control/Committee of the Board of Control/Joint Admission Cell (approved by the D.U.I.), certifying that these lists have been prepared in order of merit and the relevant rules and regulations as laid down have been followed.

The Department/Centre/Joint Admission Cell shall then send the following lists (in duplicate) for the D.U.I's approval:

- i. Provisional Merit List of all candidates category-wise;
- ii. List of Merit List of Selected Candidates recommended for admission (category-wise) in the order of merit and their Admission Forms;

- iii. Waiting List carrying the names of the waitlisted candidates (category-wise) in the order of merit including the names of the candidates who have been listed at the top of the Waiting List as Late Applicants, if any, and the Admission Forms of the Reserved Categories;
- iv. Attendance of all the candidates taken at the time of counselling(s).

If a candidate, whose name is on the Provisional Merit List and is denied admission while a candidate below him is selected, the reasons for admission being denied shall be recorded and such a case shall be brought explicitly to the notice of D.U.I.

# 16. Admission of candidates whose result is revised as a consequence of re-evaluation or otherwise late declaration of result, can be made only if:

- i. Seat is available;
- ii. Candidate is higher in merit than the candidate in Waiting List;
- iii. The request is made before the last date for late admission with the prior approval of the Vice-Chancellor as already laid down.

The following Rule in the P.U. Cal. Vol. III, 2016 at page 489 will be followed in case of re-evaluation cases:

If as a result of re-evaluation, a candidate passes at the Exam., he/she shall be eligible to seek admission to the next higher class within ten working days of the communication of re-evaluation result to him/her. His/her attendance shall be counted from the date of his/her admission. However, no candidate would be granted admission on the basis of re-evaluation result after 31st December of the academic session. In the case of admission to a course having Semester Exam, the date will be October 15.

In case of ongoing classes, each student whose result of the lower semester/class has not been declared, shall have to seek provisional admission with an undertaking to the effect that his/her admission shall stand cancelled if he/she fails to meet the eligibility requirement(s) for promotion to the next higher semester/class as per the rules and regulations of the course. The date of start of teaching of ongoing classes shall be notified by the Dean of University Instruction and the counting of attendance for the purpose of calculation of shortage of lectures will be made from the above-said notified date of start of teaching, his/her attendance will be counted from the notified date of start of teaching and not from the date on which he/she seeks provisional admission. The candidate after the declaration of result of lower semester/ class will have to deposit the due fees within ten days of such declaration in order to get his/her admission confirmed.

(Syndicate Para No. xliii of 30.04.2017)

#### 17. Revision of Merit and placement of applicants:

The requirements of Rule 17 for physical presence and marking of attendance in the counselling(s) will not be applicable to a candidate whose result has been declared late. However, requirements of Rule 17 shall become operative after this, i.e., the candidate will have to mark his/her attendance in the Counselling.

A candidate whose merit is revised consequent upon the late declaration of result after the conclusion of counselling, and his/her revised merit falls among the selected candidates in the category-wise Merit List, his/her name be placed at the top of the Waiting List.

(Syndicate Para 40, dated 12-3-2005)

#### 18. Rejection of incomplete Admission Form:

The Board of Control/Committee of Board of Control/Joint Admission Cell shall reject the Admission Form which it regards as incomplete. Reasons for rejection must be recorded on the Admission Form.

#### 19. Cancellation of Seat/Admission

Admission of all such students who fail to attend atleast 33% of the total lectures delivered and practicals held in all the papers during the first 10 working days from the start of teaching work in the course concerned shall be cancelled by the Board of Control/Joint Admission Cell after following the procedure given below :

- a) By the 12th day after the start of classes for a particular course, the names of those students who fail to attend at least 33% of the total lectures / tutorials / practicals etc. shall be put up on the Notice Board and online Notice Board of the Department and also send a copy of the same to the office of the DUI. Within 4 days of the date of such notice, a student who is short of attendance may give in writing the reasons for his absence from the classes.
- b) If a student does not submit an application in writing within the prescribed time as stated above, or the reasons adduced by the student in his application are not found to be sufficient and justified in the opinion of the Board of Control/Joint Admission Cell, his admission shall be cancelled.

- c) All the seats thus falling vacant shall be filled strictly in the order of merit from the waiting list or through subsequent counselling before the expiry of the last date fixed for admissions by the University.
- d) When the admission of the student(s) is cancelled as stated above, the Department shall display on the Notice Board and online Notice Board, the list of the person(s) next in the waiting list and make admissions accordingly.
- e) Approval of cancellation of admission and permission to fill up the cancelled seat(s) to be sought from the DUI
   Note: It is obligatory on the part of students to keep in touch with the Department concerned for the possibility of the seats to fall vacant.

#### 20. Admission for late applicant with high merit:

This Rule shall be applicable only to those courses where hardcopy of the Admission Form is to be submitted along with the photocopies of testimonials in the concerned Department and the Admission Form is received after the last date of submission but not later than the date(s) of first counselling. In such a case, Board of Control/Admission Committee/ Joint Admission Cell shall admit the late applicant in the General/Reserved/Additional Category (with the prior approval of the DUI/ Vice-Chancellor) but only if his/her merit falls in the merit of the first 25% of the applicants appearing in Merit List of Selected Candidates.

#### 21. Checking of Certificates:

All self-attested copies of the original certificates/testimonials submitted by the candidate alongwith the Admission Form in support of the claims, shall be checked against the originals at the time of Group Discussion/Personnel Interview/ Counselling. For the marks obtained, the original certificates shall be ones issued by the University/Board concerned only, and NOT by any Principal of a School/College. In case, a candidate happens to have surrendered the original certificate to an institution/office, for admission or for re-evaluation etc. then the candidate has to produce a certificate to the effect issued by the Institution in which such certificate(s) have been deposited / acknowledgement slip confirming the deposit of original certificate(s) may be considered, after a satisfactory explanation from the candidate in writing. Admissions based on such certificates shall be treated as provisional.

The Character Certificate submitted by a candidate shall be from the Head of the Institution/University Department last attended irrespective of the gap in studies, if any.

A certificate/undertaking, submitted by the candidate in support of a claim, should be in the format given in the Handbook of Information 2018-2019 for admission purposes. A certificate/undertaking in a format other than the prescribed one shall be rejected.

#### 22. Certificate concerning gap year(s):

Candidates whose career reflects a gap of year(s) between passing of the last examination and the year in which admission is being sought, they are required to furnish, at the time of application, an undertaking to the effect that they were not involved in any offence/unlawful activities during the year(s) of gap. The Board of Control/Joint Admission Committee shall satisfy that, during this gap period, the candidates were not involved in any offence/unlawful activities.

#### 23. Verification of SC/ST Certificates:

The admission of the SC/ST candidates producing the requisite certificates of being SC/ST for admission in various courses at this University be made provisional subject to verification of the certificates from the issuing authority by the Chairperson of the department concerned, as required in the UGC letter circulated by D.R. (Academic/Colleges) vide his Endst. No. 5201-5350/Spl. Cell/SC/ST dated 30-9-1991.

#### 24. Medical check-up:

A candidate selected for admission is required to submit a Medical Certificate of Physical Fitness as per the proformas contained in Handbook of Information 2018-2019/Prospectus released by a Department/Institute/Centre for admission purposes. This certificate is a pre-requisite for the confirmation of the admission. Students should approach the C.M.O.'s Office on the prescribed date(s) only after obtaining admission slip from the Department and after paying the prescribed Medical Fee.

# 25. In the event of any difference in the interpretation between Handbook of Information & Rules of Admission 2018-2019 or various Prospectuses of admission published separately, the matter shall be referred to D.U.I./V.C. whose decision shall be final.

Further, in preparation of the Merit List if there are cases which are not covered in these rules, the same may be referred with factual details along with the recommendations of the Board of Control for consideration to the D.U.I./V.C whose decision shall be final.

# **GUIDELINES FOR ADMISSION TO THE RESERVED CATEGORY OF SPORTS**

(Candidates are advised to visit website of Sports Department at www.sports.puchd.ac.in)

Five percent seats of the total number of seats in each course are reserved under this category. No benefit on the basis of sports shall be given to the candidates not applying for admission in this category.

- 1. Each candidate applying for admission under Reserved category of Sports will take a printout of the online Admission Form and submit self-attested photocopies of the relevant certificates and undertakings as per 'Guidelines for Admission to the Reserved Category of Sports' to the office of the Campus Sports, (Gymnasium Building, Jawaharlal Nehru Complex), P.U. Chandigarh on or before the last date of submission of Admission Form. If the candidate fails to submit the Form complete in all respect in the office of the Campus Sports, his/her candidature under Sports Category will be rejected.
  - a) Self-attested photocopy of sports certificates with photograph duly attested by the respective issuing authority or Head of the Institution of last attended.
  - b) Self attested photocopies of Class 10th, Class 10+2 and Bachelor's detailed marks certificates.
  - c) Undertaking of the sports achievements (Annexure-I) and attendance in sports grounds (Annexure-V)
  - d) Roster form/list of players/ competitors of the concerned tournament duly attested by the respective issuing authority or Head of the Institution of last attended.
- 2. The D.U.I. has the authority to cancel admission at any time, if it is found that the candidate has obtained such admission on the basis of a false certificate or incorrect statement/record.
- 3. Candidate seeking admission under this category will be considered for admission only in the games and disciplines in which the Panjab University sends its teams for participation in the Inter-University Tournaments (for the inclusion of such games and discipline, see **Annexure-II**).
- 4. Reservation under Sports Category is meant only for those active sportspersons<sup>1</sup> who would participate in the Campus, University, State, National, International level Sports Tournaments. Such students will be considered for admission only if:
  - i. Their achievement in sports relates to their activities in any of three years immediately preceding the year of admission<sup>2</sup> (relaxable to 4 years in exceptional cases, on merit, for outstanding sportspersons<sup>3</sup>).
  - ii. They are otherwise also eligible for participation in Inter-College, Inter-University tournaments for at least one year as per association of Indian University rule 2018-19 (http://www.aiu.ac.in)
  - iii. No document including undertaking etc. will be accepted after the last date of submission of Admission Form by the Campus Sports Department. However, in case any sports persons earn any achievement up to 30<sup>th</sup> June, 2018, he/she may submit supplementary copy of the document to the campus sports department along with additional undertaking.
  - iv. Sports Participation in the same game in two different competitions (irrespective of the event) is essential for the candidates seeking admission under this category within the prescribed period of three years i.e. from 1<sup>st</sup> July 2015 to 30<sup>th</sup> June 2018. The merit for admission in the sports category will be purely on the basis of gradation criteria given in Annexure-III however the minimum level of sports participation to be considered for supporting certificates will be Interschool / Inter College /Cluster /District/ State Level Participations.
- 5. A committee constituted by the Vice-Chancellor shall screen/evaluate the application. The application will be processed on the basis of gradation criteria as approved by the Syndicate from time to time. No trials will be conducted. However, students seeking admission will be asked to appear before the committee for showing original certificates **(Annexure IV).**
- 6. The Campus Sports Department, Panjab University shall take an undertaking **(Annexure-V)** from the candidates that they will attend the grounds regularly and must have 75% of attendance in the sports ground and would also participate in the Inter-College, Inter-University, State, National and International sports tournaments. Their admission would be liable to be cancelled if the terms of the undertaking thus given are not adhered to.
- 7. The order of precedence in the selection of candidates for admission will be as per Annexure-III.
  - i. A candidate falling under category 'A' shall be placed higher in merit than a student falling under category 'B'. Similarly a candidate falling under category 'B' shall be placed higher in merit than a candidate falling under category 'C' and so on.
  - ii. Likewise, within each category a candidate falling in category 'A' (1) will be placed higher in merit than a candidate falling in category 'A' (2) and so on.
  - iii. A candidate who attains first position in a competition shall be rated higher in merit than the one who gets second

<sup>1</sup> Means a person attending the grounds regularly so as to appear himself for participation in the Inter College and Inter University tournaments. However, his/her age falls within the age group which is eligible for participation in Inter College / Inter University Competition.

<sup>2</sup> Preceding three years means from 1st July 2015 to 30th June 2018.

<sup>3</sup> Securing first three position in All India Inter University / Senior National Championship / National Games / Participation in International competition at Senior or Junior Level recognized by respective National Federation, Indian Olympic Association / Ministry of Youth Affairs and Sports / International Olympic Committee / BCCI.

position in a competition of the same level. Similarly, second position will be rated higher in merit than the third in the same level of competition and so on.

- iv. If there is a tie within the same category, the tie shall be resolved by considering the 'academic merit' i.e. as per admission criteria of the concerned department and even then if there is tie, it will be resolved by the seniority in age i.e. date of birth of the candidate and such tie will be resolved by the concerned Department in which an applicant applied for admission.
- 8. The inter-se merit of the candidates seeking admission to any course under the reserved category of Sports shall be determined only on the basis of their merit in Sports as per grading criteria in **Annexure-III.**
- 9. The case of sports person with achievements in games/disciplines not included in Annexure-II but excelling<sup>4</sup> at International level and the cases of sports persons excelling at International Level who are otherwise not eligible as per AIU rules due to age bar shall be recommended by the Director Physical Education & Sports and may be considered by the Vice-Chancellor for admission to a particular course by creating an additional seat to the extent of 2% seats in the respective course. These additional 2% seats will be granted subject to the approval of the regulatory authority i.e. NCTE/Bar Council/Dental Council etc. These seats be given as being in addition to the approved strength of the course in that year only. But if the seats are vacant in the 5% reserved category of sports then the vacant seats will be offered to the applicants under 2% additional sports seats. Sports persons wishing to avail Clause 9 should submit a separate application along with the concerned Department's Admission Form.
- 10. It is mandatory to participate actively in all sports competitions, if selected, and at least 75% attendance in Panjab University sports grounds is required to enable to sit in the examination for all the candidates admitted against reserved category of sports. The attendance certificates shall be issued by the Campus Sports Department in favour of each candidate whose attendance in sports grounds is at least 75% and admit card for examination shall be issued by the Chairperson only on the production of such a certificate.
- 11. When a candidate is required to abstain from the Department for participation in Inter College / Inter University / National / International / State Sports Tournaments, he/she shall give prior information to the Chairperson of the concerned Department.
- 12. If a candidate admitted under the reserved category of Sports, remains absent from the grounds for regular practice for a continuous period of seven days without leave, his/her names shall be struck off the rolls by the Chairperson of the concerned Department on the recommendation of the Director Physical Education & Sports, Panjab University, Chandigarh.
- 13. Deficiency of equal numbers of lectures (theory, practical, seminars and tutorials etc.) shall be condoned for sportspersons for attending Coaching Camps and participation in various tournaments i.e. Inter Hostel and Inter Department (Conducted by P.U. Campus Sports), Inter College, Inter District, State, Inter State, Inter University, National and International level tournament.
- 14. In case a candidate does not attend the grounds for practice or does not participate in the P.U. Campus Sports Activities including Campus Annual Athletic Meet, Inter College Competition, Inter University Tournaments on medical grounds, the Medical Certificate issued only by the University Chief Medical Officer will be accepted.

**NOTE :** In case a student remains present in the concerned Department for classes but absent in the grounds for sports then his/her Medical Certificate will not be accepted and his/her admission shall liable to be cancelled.

- 15. In case there is one association or more than one association or federation in any game the sports certificates issued by those State Associations will be considered which are recognized by concerned State Olympic Association and respective National Federation. For Inter state and National level competitions the certificates issued by only those National Federations will be considered which are duly recognized by Indian Olympic Association or Ministry of Youth Affairs and Sport. In case of Cricket, BCCI will be the competent authority. For International level competitions, the certificates issued by those National Federation will be considered which are duly recognized by International level competitions, the certificates issued by those National Federation will be considered which are duly recognized by concerned Country's Olympic Association, such National Olympic Association should be duly recognized by International Olympic Committee.
- 16. Certificate on Letter head will not be considered in normal course. However, if the certificates are not issued by some sports Organization / Association in a particular game, those cases will be looked after separately by the screening committee on the recommendation of Campus Sports Department.
- 17. The Clause 4 (i) and (ii) will not be applicable for Arjuna Awardeee / Rajiv Khel Ratan Awardee / Padam Shree Awardee / Olympians in any game/sports with the condition that if such a candidate is successful in getting admission but barred for participation due to age bar then he/she will coach or groom a team of his expertise for at least five hours a week without seeking any remuneration.
- 18. The admission of students under reserved category of sports will be provisional until the verification of sports certificates from the concerned issuing authority.

<sup>4.</sup> Excelling at International level means representing the country in the International tournament recognized by the International Olympic Committee / Indian Olympic Association / BCCI.

# I. FACULTY OF ARTS DEPARTMENT OF ANCIENT INDIAN HISTORY, CULTURE AND ARCHAEOLOGY

#### ABOUT THE DEPARTMENT

The Department was established in 1961. Since then it has been actively engaged in both teaching and research. The Department provides practical training to budding archaeologists. The Department has carried out extensive field work through explorations/ excavations. The main sites excavated by the Department are Sugh near Jagadhari, Mitathal in Hissar, Mahorana in Sangrur and Pallanpur in Roopnagar. The Department has excellent collection of antiquities in the Museum both for teaching and research. Organizing Seminars and lectures on significant and emerging trends in our discipline is the rich tradition of the Department. The Department is committed to the vision of comprehending past with rationality, objectivity and critical perspective.

#### FACULTY

Designation	Name	Field of Research Specialization
Associate Professor	Renu Thakur	Ancient Indian History, Culture & Archaeology
	(Chairperson)	
Assistant Professor	Paru Bal Sidhu	Ancient Indian History, Culture & Archaeology

#### COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	46+5 NRI	2 Years	Passed one of the following examinations from a	Based on merit
			recognized University:	
			Bachelor's Degree obtaining at least 45% marks in the	
			subject of Postgraduate course or 50% marks in aggre-	
			gate, OR B.A. with (Hons.) in the subject of Post-	
			graduate Course or B.Sc. (Hons.) course, OR Master's	
			Degree examination in any other subject, OR B.A./	
			B.Sc. pass with 45% marks in Philosophy / Political	
			Science / Art/ Music/ Modern Indian Language / Geo-	
			graphy/Mathematics/History/Sanskrit/Sociology/Public	
			Administration/Psychology/Botany/Economics/Physics/	
			Chemistry/Geology/Zoology	
M.Phil	15	1 Year	See M.Phil/Ph.D Prospectus 2018	1
Ph.D	0	3-6 Years		1

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

**TITLE OF SYLLABI** (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### M.A.

	Semester-I		Semester-II
Paper-1	History of India from the Earliest Times to 8 <sup>th</sup> Century B.C. (Compulsory)	Paper-1	History of India from C. 8 <sup>th</sup> Century B.C. to 78 A.D. (Compulsory)
Paper-2	History of India from 78 A.D. to 300 A.D. (Compulsory)	Paper-2	History of India from C. 300 A.D. to 1200 A.D. (Compulsory)
Paper-3	History of India from 650 A.D. to	Paper-3	History of India from 650 A.D. to
Paper-4	5 ( 5 )	Paper-4	1207 A.D. (Abeyance) South Indian History (Abeyance)
Paper-5	History of Indian Religions from the Earliest Times upto 1200 A.D. (Abeyance)	Paper-5	History of Indian Religions from the Earliest Times upto 1200 A.D. (Abeyance)

Paper-6	Indian Architecture	Paper-6	Indian Architecture
Paper-7	Sculpture	Paper-7	Sculpture
Paper-8	Iconography (Abeyance)	Paper-8	Iconography (Abeyance)
	Semester-III		Semester-IV
Group A	Archaeology	Group A	Archaeology
Paper-I	Prehistoric Archaeology	Paper-III	Protohistoric Archaeology
Paper-II	Archaeological Methods, Techniques	Paper-IV	Techniques of Archaeological Excavation,
	and Early Historic Archaeology		Recording and Early Historic Archaeology
Group-B	Epigraphy and Numismatics	Group-B	Epigraphy and Numismatics
Paper-I	Palaeography & Epigraphy	Paper-III	Palaeography & Epigraphy
Paper-II	Numismatics	Paper-IV	Numismatics
Group-C	Greater India (Abeyance)	Group-C	Greater India (Abeyance)
Paper-I	Central Asia and China	Paper-III	Central Asia and Tibet
Paper-II	Burma, Thailand and Indonesia	Paper-IV	Champa and Cambodia
Group-D	Life and Institutions in Ancient India (Abeyance)	Group-D	Life and Institutions in Ancient India (Abeyance)
Paper-I	Social Life and Institutions in Ancient	Paper-III	Economic Life and Institutions in Ancient
	India		India
Paper-II	Political Ideas and Institutions in	Paper-IV	Political Ideas and Institutions in
	Ancient India	-	Ancient India
Group-E	History of Literature (Abeyance)	Group-E	History of Literature (Abeyance)
Paper-I	Pali and Prakrit Literature	Paper-III	Pali and Prakrit Literature
Paper-II	History of Sanskrit Literature	Paper-IV	History of Sanskrit Literature
Group-F	Ancient World (Abeyance)	Group-F	Ancient World (Abeyance)
Paper-I		-	Afro-Asian Civilization
-	Greek Civilization	-	Roman Civilization
· •		•	

**THRUST AREAS:** The main focus of the department is on the History, Culture and Archaeology with special reference to numismatics, epigraphy, art and architecture. The department also concentrates on the history of social, political and economic Institutions. The spread of Indian culture in south east Asia, China and Tibet is also one of the thrust areas to the department.

PLACEMENTS: The Placement Cell of the department endeavors to offer placement services to the students.

**ALUMNI RELATIONS:** The department remains in touch with old students by inviting them in get togethers where they share their experiences.

# **CENTRE FOR SOCIAL WORK**

# (UNIVERSITY INSTITUTE OF EMERGING AREAS IN SOCIAL SCIENCES)

#### ABOUT THE CENTRE

Social Sciences have moved from pure theoretical accumulation of knowledge towards its application, especially with an aim to minimize human misery and to promote the project of human development by developing appropriate strategies at the grass-roots level. Social Work is one such discipline that has evolved out of such a realization within the realm of social sciences that caters to the socially marginalized, poor, deprived and the disadvantaged groups through the experts trained for this purpose. Imparting training in Social Work has also been necessitated by the growing need for partnerships between the State, Civil society and private voluntary organizations in an effort to bring all sections of society under the ambit of development. The Panjab University started the Master of Social Work (M.S.W.) degree programme (2 years, 4 Semesters) in 2007. It combines education and practice for preparing the postgraduates to work with individuals, families, groups, and communities in a variety of human service settings. The M.S.W. programme intends to instill in its students, a commitment to improve social conditions, address social problems and raise their voice against social injustice. The Centre is housed in the building of Emerging Areas, near Student Centre and behind the Department of Botany, Panjab University, Chandigarh. There is a dress code for the formal functions and field work forms a mandatory part of the programme.

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#### FACULTY

INCOLLI		
Designation	Name	Field of Research Specialization
Coordinator	D.U.I.	Darshan, Literature and Grammer
	(Acting)	
Assistant Professors	Gaurav Gaur	Youth and Community Health
	Monica Munjial Singh	Medical and Psychiatric Social Work
Field Supervisor	Prashant Sharma	Field Work

#### **COURSES OFFERED (SEMESTER SYSTEM)**

			÷ ·	
Master 3 in Social Work	30+4NRI	2 Years	Passed one of the following examinations from a recognized University: A Bachelor's degree obtaining at least 45% marks in the subject of Social Work or 50% in aggregate, OR Bachelor's degree in any faculty obtaining atleast 50% marks, OR B.A. with (Hons.) in Social Work OR B.Sc. (Hons.), OR Master's degree examination in any other subject.	Based on Merit** Academics: 85% Group Discussion: 10% Interview: 5%
	Subject to availability	3-6 Years	See M.Phil./Ph.D. Prospectus 2018	

\*\* Ten times candidates will be called against total number of seats (category-wise) for Group Discussion and Personal Interview, strictly on the basis of merit of qualifying examination.

TITLE OF SYLLABI (Detailed syllabi available at http://puchd.ac.in/syllabus.php) Proposed Syllabi

\*\* Subject to approval from Faculty of Arts

# MASTERS OF SOCIAL WORK (MSW)

	Semester-I		Semester-II
CSW 101	Social Work Profession : Evolution and	CSW 201	Social Case Work
	Contemporary Ideologies	CSW 202	Social Group Work
CSW 102	<b>Research Methods in Social Work</b>	CSW 203	Community Organization and Development
CSW 103	Sociology for Social Work	CSW 204	Social Work Practice
FSW 104	Understanding Communities	* Concurre	nt Field Work Practicum
* Concurre	ent Field Work Practicum		
	Semester-III (Any Four Subjects)**		Semester-IV (Any Four Subjects)**
SWP 301	Gender and Family	SWP 401	Child and Youth Development
SWP 302	Aging and Social Work	SWP 402	Poverty, Slums and Urban Development
SWP 303	Disaster Management and Social Work	SWP 403	Healthcare and Social Work
SWP 304	Human Resource Management and Labour	SWP 404	Persons with Disability and Social Work
	Welfare	SWP 405	Population and Environment
SWP 305	Statistics in Social Work	*Concurre	nt Field Work Practicum
*	Concurrent Field Work Practicum		

\*\*Optional papers will be offered subject to availability of the faculty

\*Concurrent Field Work Practicum also includes: Rural Camp (One Week), Internship (Four Weeks after 2<sup>nd</sup> Semester), Block Placement (Six Weeks after 4<sup>th</sup> Semester)

**THRUST AREAS:** The discipline of Social Work is aimed at catering to the socially marginalized people in need and deprived poor and the disadvantaged groups. It is a Professional course providing inputs towards partnerships between the State, Civil society and the Non-Governmental and Private sectors. This is an effort to bring all sections of society under the ambit of development. The mission is that our students shall be job creators and not only job seekers. The course has offered specialization in the subject like Aging and Social Work, Indian Rural Communities and Change, Child and Youth Development, Persons with Disability and Social Work and Community Health with a compulsory component of field work of two days in a week, thus providing an enormous exposure to students about the structure and functioning governmental, non-governmental organizations, institutes and communities in rural, urban and slum set ups.

**PLACEMENTS:** The Placement Cell of the department endeavors to offer placement services to the students.

**ALUMNI RELATIONS:** The department remains in touch with old students by inviting them in get togethers where they share their experiences.

# **CENTRE FOR POLICE ADMINISTRATION**

# (UNIVERSITY INSTITUTE OF EMERGING AREAS IN SOCIAL SCIENCES)

#### **ABOUT THE CENTRE**

The Course on Police Administration was started in the Centre for Emerging Areas in Social Sciences, Panjab University from the Academic Session 2007-08 and was upgraded to the status of an Independent Centre for Police Administration as part of the University Institute of Emerging Areas in Social Sciences (UIEASS) in 2010. The Programmes in Police Administration have been conceived with a view to:

- (i) provide quality human resources with relevant knowledge on Police issues;
- (ii) fulfill the ever increasing requirements of security agencies;
- (iii) undertake research on various aspects of Policing for generating knowledge and suggesting improvements to Police establishments;
- (iv) conduct Training Programmes for the Police Personnel to sensitize them about the recent developments and upgrade their skills for improving their productivity; and
- (v) act as a bridge between Police and people for improving the image of Police among the citizens.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor	Anil Monga <b>(Coordinator)</b>	New Public Management; E-Governance; Research Methodology; and Police Administration
Assistant Professors	Akshat Mehta (on leave)	Police Administration; Correctional Administration; Criminology; and Regulatory Governance
	Kuldeep Singh	E- Governance; Police Personnel Administration; Research Methodology; Criminology; Police Procedure and Investigation
		Techniques; and Indian Political Administration.

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	30+6NRI+10**	2 years	Passed one of the following examinations from a recognized University: Bachelor's Degree obtaining at least 45% marks in any of the social sciences disciplines or Bachelor's Degree with 50% marks in any discipline or M.A. degree examination in any other of the Social Science disciplines.	Based on Aptitude Test A. Academics: 50% B. Written test:40% * Interview: 10% ** *(Minimum marks to qualify in the written test is 50%) ** (Attendance in the Interview is must to qualify the Aptitude test)
M. Phil.	6+4**	1 year	See M. Phil. /Ph.D. Prospectus 2018	
Ph. D.	Subject to availability	3-6 years	See M. Phil. /Ph.D. Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates.

\*\*(reserved for nominated /In-service police personnel. If the seats reserved for Nominated/In-service police personnel remain vacant due to one reason or the other, the same would be converted into General Category as per rules). Nominated/In-service candidate should be a regular employee of the Police Department/Paramilitary forces etc. and need not appear in Entrance Test. Their merit will be calculated on the basis of qualifying examination as per P.U. rules.

**TITLES OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php.

	Semester-I	Semester-II		
		The candi options:	idates have to select four out of the following	
Paper-1 Paper-2	Police Administration Theory of Public Administration	Paper-1 Paper-2	Correctional Administration Criminology	
Paper-3	Organization Behaviour and Police Administration	Paper-3 Paper-4	Research Methodology Sociology and Police Administration	
Paper-4	Police Procedures and Investigation Techniques	Paper-5	Police Psychology	
	Semester-III	Semester-IV		
		The cand	idates have to select four out of the following	
		options:		
Paper-1	Law and Police Administration – I	Paper-1	Law and Police Administration – II	
Paper-2	Police Personnel Administration	Paper-2	Forensic Medicine and Police Administration	
Paper-3	Forensic Science and Police Administration	Paper-3	International Law and Police Administration	
Paper-4	Project Report or Terrorism	Paper-4	Indian Political and Administrative Systems	
		Paper-5	Private Security Management	

**THRUST AREAS**: Thrust Areas of Teaching and Research of the Centre for Police Administration are Police Administration; Crime in India and its Various Forms; Stress Amongst Police Personnel; Correctional Administration; Juvenile Delinquency; Police Reforms; Traffic Management; Training of Police Personnel; Police- Public Interface; Law and Police Administration; and Forensic Science.

# **CENTRE FOR HUMAN RIGHTS & DUTIES**

### (UNIVERSITY INSTITUTE OF EMERGING AREAS IN SOCIAL SCIENCES)

#### **ABOUT THE CENTRE**

The Centre imparts human rights education as an independent and integrated social science discipline. It is dedicated to build empathetic, vigilant and responsible students. Its inception dates back to 2007, as a Master's Degree Course in human rights. It was upgraded into an independent Centre in 2010 and value addition of Ph. D course curriculum was also made. The Centre offers opportunities for theoretical and applied learning for its students. Its field based research component equips students with grass roots experience for two consecutive years during postgraduate study. The students are enrolled on the basis of merit determined by performance both in the aptitude test and specified merit in the previous qualifying examination. The Centre holds the distinction of having successfully organized an international conference on human rights in 2010 with Oxford Brookes University as an academic partner of Panjab University. The Centre facilitates students' internship with international, national and state level human rights bodies, NGOs and other agencies. Within India, students have interned with the Punjab State Human Rights Commission, State Information Commission Punjab, Chandigarh Commission for the Protection of Child Rights and the National Human Rights Commission with some of the students having interned at more than one statutory bodies. The international internship endeavour of the Centre so far has extended to Human Rights Commission, Nepal, with some of the students having attended the study programme at the University of Fraser Valley, Canada and International Institute of Human Rights, Strasbourg, France. Beginning with 2009, till June 2017, seven postgraduate students of the Centre qualified for internship at Strasburg on the basis of centralized screening process. Since July 2016 internship trips materialized within the ambit of Memorandum of Understanding (MoU) signed between the Panjab University and the Nottingham Trent University (NTU), on December 10, 2015. The Centre became a part of the MoU dealing with human rights on the historic occasion of international human rights day itself. Building on its internationalizing human rights ventures, the Centre collaborated with the Western Sydney University to successfully organize a fortnightly Mobility Programme on Understanding Diversity: Identity, Advocacy for Well Being Project, under the New Colombo Plan during November 1-15, 2016. Eminent scholars from Seattle, New York and Germany strengthened the international arm of the Centre, while contribution of scholars from IIT Delhi, IGNOU, State Legal Services Authority, Chandigarh and AIDS Control Society Chandigarh enriched the interdisciplinary thrust. Active involvement of students and faculty in the 7th Social Science Congress and a workshop on Good Governance, Development and Human Rights, sponsored by National Human Rights Commission further sharpened the theoretical and applied focus of learning at the Centre. Periodic visits organized by the Centre to the Juvenile Justice Home, SOREM, CCPCR, Self Help Group for women's empowerment, Saksham Trust for transgender rights, trekking ventures in Napeli and 'Green Village' Garhwal enhance its socio- cultural and environmental relevance. Approval of M.Phil Course, submission of a doctoral thesis in the previous session and presentation of research papers at national and international seminars, keeps the Centre in forefront of research contribution.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor	Swarnjit Kaur	Globalization and Human Rights
Assistant Professors	Namita Gupta	Environment & Human Rights
	(Coordinator)	
	Upneet Kaur Mangat	Gender & Human Rights

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	35+4 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's degree obtaining at least 45% marks in the subject of Human Rights & Duties or 50% marks in the aggregate in any of the social science discipline OR B.A. with (Hons) in Human Rights & Duties, Police Administration, Social Work. OR B.Sc. (Hons.) OR Master's Degree examination in any other subject OR Post Graduate Diploma in the subject of Human Rights with 50% Marks OR B.A. Pass obtaining at least 45% marks in Political Science OR Economics OR Sociology OR Psychology OR Philosophy OR History OR Women's Studies OR Police Administration, OR Public Administration OR Social Work OR Gandhian and Peace Studies	Based on Aptitude Test** a. Academics : 50 Marks b. Written Test(WT) : 35 Marks c. Group Discussion(GD): 07 Marks d. Personal Interview(PI): 08 Marks (Qualifying marks in WT,GD,PI = 17.5)
M.Phil	10	1 Year	See M.Phil/Ph.D. Prospectus 2018	
Ph.D	Subject to availability		See M.Phil/Ph.D. Prospectus 2018	

\*\*Duration of Written Test: 40 Minutes, Number of MCQs: 50, No negative marking. Medium of exam shall be English. Aptitude for Human Rights will be tested. Candidates have to appear in all the three components of Test conducted by the Centre.

**TITLES OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php.

#### M.A.

	Semester I		Semester II
Core Paper-1	Historical, Theoretical and Philosophical	Core Paper-5	Development, Globalization and Human
	Perspectives of Human Rights and Duties		Rights
Core Paper-2	UN Human Rights System	Core Paper-6	Women and Human Rights
Core Paper-3	Human Rights & Duties in India	Core Paper-7	Environment, Human Rights & Duties
Core Paper-4	Children and Human Rights	Core Paper-8	Civil Society and Human Rights Movements
			in India
	Semester-III		Semester-IV
Core Paper-9	Science and Technology, Human	Core Paper-13	Rights of the Displaced People and
	Rights and Duties		their Rehabilitation
Core Paper-10	Human Rights and Duties for the Aged	Core Paper-14	Human Rights and Criminal Justice
-	and the Differently abled		System
Core Paper-11	Research Methods	Core Paper-15	Fieldwork Based Dissertation

Semester-III	Semester-IV
Core Paper-12 opt any one of the following options :	Core Paper-16 opt any one of the following options :
I (a) – Labour Welfare, Human Rights and Duties	II (a) - Minorities, Human Rights and Duties
I (b) – International Humanitarian and Refugee Laws	II (b) – Human Rights Advocacy Skills
I (c) – Disadvantaged Sections/Groups and Human	II (c) - Peoples' Right to Self-Determination
	Rights & Duties

**THRUST AREAS:** Rights based approach to development; participative and inclusive democracy; good governance and human rights cutting across multiple socio cultural and politico economic issues.

**PLACEMENTS:** The students of the Centre have been placed at the United Nations High Commissioner for Refugees (UNHCR), Institute for Development Communication (IDC), Working Group on Human Rights (WGHR), Haryana Civil Services (HCS), Guru Gobind Singh Khalsa College- Mahilpur, Punjab Police and S.O.S. Delhi.

**ALUMNI RELATIONS**: The Centre organized Alumni meet on the Foundation Day of Panjab University. In order to strengthen its alumni base, the Centre is also in touch with its Alumni within and outside India. Apart from the positions mentioned above the Alumni of the Centre have made an effective entry into the cine world, Civil Society organizations such as Jan Jagriti and have also been associated Jan Vikas Ahmadabad for undertaking activities for Rehnuma Project for vulnerable groups and Centre for Social Justice Ahmadabad.

# DEPARTMENT OF DEFENCE AND NATIONAL SECURITY STUDIES

#### ABOUT THE DEPARTMENT

Established in 2001, the department offers Master's course in Defence & Strategic Studies including research degree programmes. The admission in Master course is open to all the students from various streams, but subject weightage is given to the applicants who have studied Defence Studies/Military Science at graduation level. The department also offers M.Phil. course in Defence & Strategic Studies to the defence service officers. The course which was offered to serving Defence officers posted at HQ Army Training Command, Shimla and its 29 training establishments has also been extended to serving Defence officers at Higher command Course, Army War College, Mhow after signing a MoU with the University.

Additionally, the department runs two One-Year P.G. Diploma Courses i.e. Post Graduate Diploma in Disaster Management & Security and Homeland Security.

In pursuant to the academic recommendation of the expert committee set up by MHRD and later UGC expert committee constituted thereafter in 2013, department was adjudged as one of the best departments. The Department./University was recommended for financial assistance besides proposal for up-gradation.

The department holds special lectures including Seminars & Conferences to provide additional exposure to the students. The department also has a Defence Studies Society, which organizes various activities including educational trips/tours to defence establishments in the country.

#### FACULTY

<b>Designation</b> Professor	<b>Name</b> Rakesh Datta	Field of Research Specialization International/National Security
Assistant Professor	Jaskaran Singh Waraich (Chairperson)	Maritime Security/Area study China/Pakistan
Guest Faculty	Meena Dutta Shaveri Thakur David S. Lengen	Conflict Resolution Maritime Security/Indian Ocean India-China Relation Military History

#### COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	<b>Admission Criteria</b>
M.A.	34+3 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's degree obtaining at least 45% marks in the subject of Post Graduate course (Defence and Strategic Studies) OR 50% marks in the aggregate OR Bachelor's degree in any stream with 50% marks in the Aggregate. OR B.A. (Hons) in the subject of Post graduate course (Defense and Strategic Studies) OR Masters Degree	Based on Merit
			examination in any other subject.	

	5**		Candidate belonging to the Armed Forces i.e. Army, Navy, Air Force & Central Armed Police Forces (CAPF) after having put in five years of regular service provided they have passed the graduation examination.	
PG Diploma in Disaster Management & Security	34+3NRI	1 Year	Bachelor's degree in any discipline with at least 50 % marks from recognized University OR B.A./B.Sc (Pass) in full subjects, obtaining at least 45% marks in the elective subjects (Defence Studies) of the Post Graduate course. OR any other examination of another University recognized by the syndicate as equivalent thereto.	Based on Merit
PG Diploma in Homeland Security	10+3NRI +15**	1 Year		
M.Phil	5	1 Year	See M.Phil/Ph.D Prospectus 2018	
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	
*5% Concession is ** Seats reserved	admissible in eli	0 1	to SC/ST/BC/PwD Candidates	

TITLE OF THE SYLLABI (Detailed course curriculum is available at (http://puchd.ac.in/syllabus.php?qstrfacid=1)

# M.A.

	Semester-I		Semester-II
Paper-1	National Security Conceptual Aspect	Paper-1	Defence Aspects of International Relations
Paper-2	Concept and Theories of International	Paper-2	Strategic Aspects of India's Security
	Relations		
Paper-3	Art of War		Modern Strategic Thought
Paper-4	Armed Forces and Society	Paper-4	Research Methodology
	Semester-III		Semester-IV
	(Opt any one from optional papers)		(Opt any one from optional papers)
Paper-1	Science, Technology & National security	Paper-1	Regional Security and Cooperation
	(compulsory)		in South Asia (compulsory)
Paper-2	Area Study China(compulsory)		Defence Economics(compulsory)
Paper-3	Dissertation(compulsory)		Area Study Pakistan(compulsory)
Paper-4	Indian Military History(Optional)		Major Conflicts in post Cold War Era (Optional)
Paper-5	Indian Ocean and India's Maritime	Paper-5	Non-Traditional Dimensions of India's
	Security(Optional)		Security (Optional)
Paper-6	Major Conflicts during Cold War Era (Optional)	Paper-6	Internal Security Challenges of India (Optional)
P.G. Dipl	oma in Disaster Management & Security		
	Semester-I		Semester-II
Paper-1	Disaster Management–Conceptual Framework	Paper-1	Disaster Management–Relief and Rehabilitation
Paper-2	Risk Factor, Crisis Management and the Role of NGOs	Paper-2	War and Disaster Management
Paper-3	Disaster Management Structure –	Paper-3	Dissertation + Viva-Voce
•	Coordination and Response	•	Examination
Paper-4	Project Report based on field study +Viva –		
	Voce Examination		
P.G. Dipl	oma Course in Homeland Security		
	Semester-I		Semester-II
Paper-1	Concept of Homeland Security	Paper-1	State, Terrorism and Counter Terrorism
Paper-2	Political, Social, Economic & Geographical		Human Rights, Legal Framework and
-	Aspects of Homeland Security	-	Psychological aspect of Homeland Security
Paper-3	Intelligence and Internal Security Mechanism	Danan 2	Case Study/Project Report

#### PANJAB UNIVERSITY

**THRUST AREAS:** To create awareness regarding national and international security related issues amongst the students and to carry out research work on various security dimensions.

**PLACEMENTS:** To facilitate placement of the students the syllabus of the subject is so oriented that it prepares them to sit for various competitive examination incl. UGC/NET besides the subject has a lot of scope for teaching in various Universities and Colleges. The department has a placement cell which in its endeavor also keep organizing interaction of students with the experts from various fields for the benefit of their placement. It may be further mentioned that the several students of this department have been placed in the Armed Forces, Para-Military Forces and the various private and public sector undertakings.

**ALUMNI RELATIONS:** The department is in existence for the last sixteen years with rich preserve of the students who have passed out from this department under various courses. The department is in touch with its alumni which includes even the senior serving defence personnel. Most of the students had been attending alumni meet organized by the Alumni Association of the University. It is further intended to hold alumni meet in the department in near future.

# **DEPARTMENT OF ECONOMICS**

#### ABOUT THE DEPARTMENT

After the partition of the country, the teaching of Economics in this University was centred in Government College, Hoshiarpur under the guidance of Professor K. K. Dewett. The department was shifted to the Chandigarh Campus in 1958 and it continues to be a leading centre of teaching, research and learning of economics in the region and is a UGC Special Assistance Programme DRS-II Department. The department has had the honour of having produced many well-known economists like Dr. Manmohan Singh (former Prime Minister of India), Late Dr. G.K. Chadha (former President of South Asian University, New Delhi and former Vice-Chancellor, Jawaharlal Nehru University, New Delhi) and several others working in academia, think tanks, RBI etc. Many distinguished economists have served as faculty members in the past. Chair Professorships are vital for maintaining the highest quality faculty as they enrich the academic environment and create opportunities for academic collaboration, thereby attracting the brightest scholars from different parts of the country. In view of this, Panjab University offers following chairs to the distinguished Indian economists:

**Dr. Manmohan Singh** (former Prime Minister of India) who taught in the Department of Economics, has been nominated as **Chair Professor of the Jawaharlal Nehru Chair. Prof. Yoginder K. Alagh** (noted Economist and the Chancellor of the Central University of Gujarat) has been nominated as Chair Professor of Dr. Manmohan Singh Chair.

A number of international students from Iran, Afghanistan, Thailand, etc. have been studying at both undergraduate and Postgraduate levels, which reflects student diversity in the department. The Department has a **Memorandum of Understanding** (MOU) with the University of Wurzburg, Germany under which student exchange, faculty exchange and collaborative work is being undertaken. Professor Upinder Sawhney taught a course at the University of **Wurzburg, Germany** in summer semester-2017.

#### FACULTY

Designation	Name	Field of Research Specialization
Prof. Emeritus	H.S.Shergill	Agricultural Economics, Macro Economics
Prof. Re-employed	Gurmail Singh (on leave)	Agricultural Economics, Development Economics, Econometrics, Health Economics
Professors	Upinder Sawhney (Chairperson)	Public Policy, Indian Economy
	S.P. Padhi	Industrial Economics, Public Finance
Associate Professor	Indu Bala	Macro Economics, Monetary Economics
Assistant Professors	Amrita SherGill Smita Sharma Harpreet Singh Nitin Arora Paramjit Singh Meenu	Micro Economics, Econometrics HRD, Development Economics, Public Finance Macro Economics, Econometrics, Agricultural Economics Macro Economics, Quantitative Methods, Indian Economy Development Economics, History of Economic Thought Indian Economy, Quantitative Methods, International Economics

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.A.(Hons.)	29+4NRI	3 Years	Passed +2 examination under the 10+2+3 system of edu-	Based on merit**
Economics			cation from a recognized Board with at least 60% marks	
			OR any other examination, recognized by the Syndicate	
			as equivalent thereto.	
M.A.(Hons.	On-going	2 Years	B.A. Hons. in Economics of the Five Year Integrated Prog-	
School)	Course		ramme in Economics from Panjab University, Chandigarh.	
M.A.	80+5NRI	2 Years	B.A. with Honours in Economics Or Bachelor's Degree Based on merit**	
			in any Faculty with 50% marks in the aggregate OR B.A./	
			B.S. (Pass) Examination in full subjects, obtaining at least	
			45% marks in the elective subjects of Economics.	
M.Phil.	8+2 NRI	1 Year	See M.Phil/Ph.D Prospectus 2018	
Ph.D.	4	3-6 Years	See M.Phil/Ph.D Prospectus 2018	

\* a. 5% Concession is admissible in the eligibility marks to SC/ST/BC/PwD Candidates.

b. Given the quantitative requirements of the program, only who have passed mathematics at the class XII.

c. The candidate must not be above 20 years of age as on 1<sup>st</sup> August of the year in which admission is sought to the First Semester (22 years in the case of SC/ST) & 25 years for PwD candidates.

\*\*(i) The merit will be calculated on the basis of the marks secured in best five subjects, which must include Mathematics & English.

(ii)2% additional weightage of marks obtained at (i) above will be given to students who have studied economics at +2 level.

\*\*\*(a) Students who have studied economics less than 25% of the aggregate marks at the undergraduate level of Panjab University or any other recognized University will be considered as having studied inadequate economics, therefore, the student will be awarded zero out of 600 marks.
 (b) Honours weightage would be given only to students who have studied atleast four papers of Economics in Economics Honours in addition to their fulfilling the adequacy condition in Economics as defined in (a) above.

(c) 2% of aggregate marks obtained (normalized out of 2400) at undergraduate level would be given as additional weightage to students who have studied Mathematics/Statistics at undergraduate level as an elective subject and fulfill the requirements of having studied adequate economics as \*\*\*(a) above.

**TITLES OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php.

# B.A. (Hons.) Economics (Medium of Instructions will be English only).

סוו) יהים	A. (Holis.) Economics (Medium of hist actions will be English only).					
	Semester-I (under CBCS)	Semester-II (under CBCS)				
C1	Introductory Microeconomics	C 3 Introductory Macroeconomics				
C 2	Mathematical Methods for Economics-I	C 4 Mathematical Methods for Economics-II				
AECC1	(AECC)-I <sup>#</sup> (Environment Studies)	AECC2 (AECC)-II <sup>#</sup> (English Communication)				
GE1	Generic Elective (GE) Course-I*	GE3 Generic Elective (GE) Course-III*				
GE2	Generic Elective (GE) Course-II*	GE4 Generic Elective (GE) Course-IV*				
	Semester-III (under CBCS)	Semester-IV (under CBCS)				
C5	Intermediate Microeconomics-I	C8 Intermediate Microeconomics-II				
C6	Intermediate Macroeconomics-I	C9 Intermediate Macroeconomics-II				
C7	Statistical Methods for Economics	C10 Introductory Econometrics				
SEC1	(SEC)-I	SEC2 (SEC)-II				
GE5	Generic Elective (GE) Course-V*	GE6 Generic Elective (GE) Course-VI				
(n		*				

(Note: # AECC-1&2 are centralized by the University.

\* GE subjects are to be selected by the students from the pool of GE subjects offered by the various Departments of the University (www.cbcs.puchd.ac.in ).

	Semester-V		Semester-VI	
C11	Indian Economy –I	C13	Indian Economy–II	
C12	Development Economics-I	C14	Development Economics-II	
DSE1	Economics of Public Finance	DSE3	History of Economics Thought	
DSE2	International Economics	DSE4	Economics of Industry	
M.A.(Hons.) for on-going course				
	Semester-I		Semester-II	
101	Advanced Micro Economic Theory	201	Research Methodology	
102	Advanced Macro Economic Theory	202	Econometric Applications-II	
103	Econometric Applications-I	203	Advanced Industrial Economics	
104	Contemporary Issues in Public Policy	204	Money and Banking	

	Semester-III		Semester-IV
No form	nal teaching would be offered in the department in this	401	Advanced Development Economics
semest	er. However, under the overall supervision of the depar-	402	Advanced Agricultural Economics
ment, tl	he students would be attached to one or the other Public/	403	International Trade and Trading System
Private	organization in her/his majoring area so as to get on the	404	Law and Economics
	ning and work experience. This opportunity would also		
	l to test the candidate's problem solving abilities as well.		
	udent would be required to submit a Project Report on		
· ·	heme assigned by the host organization. The evaluation		
	the same, however, would be the prerogative of the		
	r(s) in-charge of the field.	_	
M.A.			
	Semester-I		Semester-II
101	Micro Economics-I	201	Micro Economics-II
102	Contemporary Issues in Indian Economy-I	202	Contemporary Issues in Indian Economy-Il
103	Quantitative Methods-I	203	Quantitative Methods-II
104	Economics of Public Finance	204	International Economics
	Semester-III		Semester-IV
301	Macro Economics –I	401	Macro Economics-II
302	Economics of Growth and Development-I	402	Economics of Growth & Development-II
303	Any <b>two</b> of the following options:	403	Any <b>two</b> of the following options:
&	(i) Economics of Agriculture-I	&	(i) Economics of Agriculture-II
304	(ii) Economics of Industry-I	404	(ii) Economics of Industry-II
	(iii) Basic Econometrics		(iii) Mathematical Economics
	(iv) Economics of Population OR Economics of		(iv) Economics of Money & Banking OR
	Human Resource Development		Economics of Financial Markets & Institutions
	(v) History of Economic Thought		(v) Advanced Econometrics

**THRUST AREAS:** Public Policy, Agricultural Economics, Industrial Economics, International Economics, Development Economics and Money and Banking.

**PLACEMENTS:** The Department has a Placement Cell in place. Our students are placed in consultancies, Think Tanks, Research Institutes besides Academics and Civil Services.

ALUMNI RELATIONS: Department is running an Alumni Cell.

# **DEPARTMENT OF GANDHIAN AND PEACE STUDIES**

#### ABOUT THE DEPARTMENT

The Department was established in 1965. At present the teaching work is carried out on the premises of the Department of Gandhian and Peace Studies. The library of the Department is housed in the Gandhi Bhawan, so are the research scholars' work tables. The seminars & special lectures are held in the seminar room of the Department & auditorium of the Gandhi Bhawan. The Department started M. Phil Programme in 1978 and M.A. in Gandhian and Peace Studies in 1984-85. The Major activity of the Department besides teaching, is to encourage research on various aspects of Mahatma Gandhi's Life, Philosophy & Work and allied fields. Our courses reflect the inter-disciplinary approach and that is why it attracts a large number of researchers from abroad. Further, a MoU has also been signed between the Panjab University and Fayetteville State University, North Carolina at 1200 Murchison Road, Fayetteville, NC 28301(USA) and in that from January to April on every Tuesday/Thursday, the Department offers a Global Class via online internet through synchronous video/audio tools with active student engagement in the learning process and provision of exchange programme also from both sides of teachers and students.

PANJAB UNIVERSITY

#### FACULTY

Designation	Name	Field of Research Specialization
Professor (Re-employed)	Manohar Lal Sharma	Gandhi's Social, Political and Economic Thought, Non-violence and Peace Studies, Rural Development and Panchayati Raj
Assistant Professors	Manish Sharma	Non-violence, Peace Studies and Conflict Resolution Life, Work and thought of Mahatma Gandhi Research Methodology, Panchayati Raj and Rural Development
	Ashu Pasricha	Gandhian Thought, Non-violence, Peace Studies and Conflict
	(Chairperson)	Resolution, Human Resource Development, Disaster Management,
		Research Methodology, Rural Development and Panchayati Raj

# **COURSES OFFERED (SEMESTER SYSTEM)**

40+4 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's degree in any stream with 50% marks	Based on Aptitude Test Academics: 60%**
		in the aggregate OR Bachelor's degree obtaining 45% marks in the subject of Gandhian Studies or 50% marks in the aggregate. OR B.A. (Hons) in the subject of Gandhian Studies or B.Sc. (Hons.) Course.OR Master's degree examination in any other subject. OR B.A. Pass obtaining at least 45% marks in Gandhian & Peace Studies, History, Political Science, Economics, Philo- sophy, Psychology, Public Administration, Geography, Sociology, Ancient Indian History-Culture & Archeology, Women Studies, Human Rights & Duties, Defence Studies, Social Work Police Administration	Aptitude Test: 40%*
10	1 Year	See M.Phil/Ph.D Prospectus 2018	
Subject to availability	3 - 6 Years	See M.Phil/Ph.D Prospectus 2018	
Su av	ıbject to vailability	abject to 3-6 Years vailability	& Peace Studies, History, Political Science, Economics, Philosophy, Psychology, Public Administration, Geography, Sociology, Ancient Indian History-Culture & Archeology, Women Studies, Human Rights & Duties, Defence Studies, Social Work, Police Administration01 YearSee M.Phil/Ph.D Prospectus 2018abject to railability3 - 6 YearsSee M.Phil/Ph.D Prospectus 2018sion is admissible in eligibility marks to SC/ST/BC/PwD Candidates

TITLES OF SYLLABI: Detailed Course Curriculum is available at http://puchd.ac.in/syllabus.php

#### M.A.

	Semester-I		Semester-II
Paper-1	Life and the Making of Gandhi	Paper-1	Gandhi and Freedom Movement
Paper-2	Political Thought of Mahatma Gandhi	Paper-2	Economic Thought of Mahatma Gandhi
Paper-3	Peace Studies	Paper-3	Conflict & Conflict Resolution
Paper-4	A Study of Texts	Paper-4	Social Thought of Mahatma Gandhi
Paper-5	Gandhi in Globalized World	Paper-5	Gandhi and World Peace
	Semester-III		Semester-IV
Paper-1	Research Methodology	Paper-1	Human Security and Disaster Management
Paper-2	Conflict Management and Transformation	Paper-2	Social Work and Social Reforms in India
Paper-3	Legacy of Peace Building : Mohandas Karamchand Gandhi, Martin Luther King(Jr.), Daisaku Ikeda, Abdul Ghaffar Khan, Development	Paper-3	Gandhi, Rural Development & Panchayati Raj in India
Paper-4	Gandhi, Ecology and Sustainable Development	Paper-4	Field Work Project Report
Paper-5	Gandhi and Social Problems	Paper-5	Gandhi, Human Rights and Duties

**THRUST AREAS:** Life and Work of Mahatma Gandhi, Socio-economic and Political Thought of Mahatma Gandhi, Sustainable Development, Peace Studies, Conflict Resolution, Rural Development, Panchayati Raj, Freedom Movement, Human Security, Social Work, International Relations and Organizations, Women's Empowerment and Disaster Management.

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#### **DEPARTMENT OF GEOGRAPHY**

#### ABOUT THE DEPARTMENT

Established in 1960, the Department has the distinction of running three mutually supportive post-graduate courses in Geography, Remote Sensing & Geographic Information Systems and Disaster Management. It holds eminence as a centre of quality teaching, research and training. Supervision up to the level of Ph.D. is also offered. In recognition of its regular outstanding accomplishments over the years, the Department was conferred the status of Centre of Advanced Study by the University Grant Commission in 2009 and is currently under CAS Phase-II (2015-20). It is also the Headquarter of the Association of Population Geographers of India. It publishes a journal, Population Geography, the first and only one on the theme in the country. The Department has a well equipped and updated Library and state-of-the-art Computer labs supporting GIS software. Simultaneously with fieldwork being its forte students are encouraged to learn in the field for which regular fieldtrips are organised. Internship at national level institutes provides opportunity to the students to acquire practical knowledge and hands-on training. The Department has fostered a deep interaction of its faculty and scholars with organizations like Survey of India, NRSC Hyderabad, Census of India, IIRS, Dehradun and ICSSR, New Delhi. It routinely organises UGC sponsored National Seminars and Refresher Courses in Geography for College/University Teachers and short term Training Programmes in Remote Sensing and GIS for college and school teachers. Professionalism is a part of overall learning here.

#### FACULTY

Designation	Name	Field of Research Specialization
<b>Professor Emeritus</b>	Gopal Krishan	Population Studies, Urban Geography, Administrative Geography
Professors	Smita Bhutani	Population Geography issues, Climate & Sustainability
	Dhian Kaur	Agricultural Geography, Environmental Studies
	Krishna Mohan	Regional Development with Special Focus on Backward Areas, Disaster
		Management, Remote Sensing & Geographic Information System
	Karanjot Kaur Brar	Environmental Studies, Natural Disaster Studies, Remote Sensing
		& Geographic Information System, Climate & Sustainability Issues
	Ravinder Kaur	Regional Development, Urban-Rural Relations, Policy Studies
Associate Professors	Simrit Kahlon	Urban Geography, Population Geography, Cultural & Environment
	(Chairperson)	Geography, Remote Sensing & Geographic Information System
	Gaurav Kalotra	Population Geography, Remote Sensing & Geographic Information System
Assistant Professors	Navneet Kaur	Agricultural Geography & Horticulture
	Vishwa Bandhu	Disaster Studies, Climate Change, Mountain Environments & Remote Sensing
	Singh	& Geographic Information System

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	51+7 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's Degree with at least 50% marks in the aggregate AND passed Geography in the B.A. / B.Sc. Examination obtaining at least 45% marks OR Post-Graduate Diploma in Cartography with atleast second division.	Based on PU-CET(PG) Academics : 50% PU-CET(PG): 50%
Masters in Remote Sensing and GIS	25+3NRI+3 Sponsored by Govt./ Institute	2 Years	Bachelor's/Master's Degree with 50% marks in Geography/Geology/Geo- physics/Mathematics/Physics/Botany/ Environment Science/Computer Science/ Urban Planning/Regional Planning OR B.Tech./B.C.A./M.C.A.	Based on PU-CET (PG) Academics : 50%** PU-CET(PG): 50%( Passing marks in Entrance Test 50%) Sponsored candidates byGovt. /Institutes are exempted from Entrance Test

Masters in Disaster Management	25+3NRI+3 Sponsored by Govt./ Institute	2 Years	Bachelor's Degree with 50% marks from Panjab University or from any other recognized University as equivalent thereto.	Based on PU-CET (PG) Academics : 50% PU-CET(PG) : 50% (Passing marks in Entrance Test : 50%) Sponsored candidates by Govt./ Institutes are exempted from the Entrance Test.		
Ph.D.	Subject to availability	3-6 Years	See M. Phil/Ph.D Prospectus 2018			
	*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates.         **B.A./B.Sc./M.A./M.Sc. Geography students will be given additional weightage of 15% of the academic score at Bachelor's level.					

TITLE OF SYLLABI: (Detailed Course Curriculum is available at www.puchd.ac.in/syllabus.php)

# M.A. Geography

	Semester-I		Semester-II
Paper-1	Geographic Thought	Paper-1	Climatology
Paper-2	Geomorphology	Paper-2	Geography of India (Systematic and Regional)
Paper-3	Cartography (Theory & Practical)	Paper-3	Fundamentals of Remote Sensing (Theory & Practical)
Paper-4	<ul> <li>Any one of the following optional courses :</li> <li>(i) Fundamentals of Population Geography</li> <li>(ii) Fundamentals of Agricultural Geography</li> <li>(iii) Political Geography</li> <li>(iv) Geographical Perspectives on Sustainable Development</li> <li>(v) Geography and Ecosystems</li> <li>(vi) Contemporary Issues in Human Geography</li> </ul>	Paper-4	<ul> <li>Any one of the following optional courses :</li> <li>(i) Cultural Geography</li> <li>(ii) Population and DevelopmentPlanning</li> <li>(iii) Fundamentals of Natural Hazards and Disaster Management</li> <li>(iv) Marketing Geography</li> <li>(v) Geography of Water Resources</li> <li>(vi) Administrative Geography</li> </ul>
	Semester-III		Semester-IV
Paper-2	Town and Country Planning Research Methodology in Geography Fundamentals of GIS and GPS (Theory & Practical)	Paper-1 Paper-2 Paper-3	2 Field Based Project Report (Practical only)
Paper-4	<ul> <li>Any one of the following optional courses :</li> <li>(i) Regional Development and Planning in India</li> <li>(ii) Special Themes in Agricultural Geography</li> <li>(iii) Bio Geography</li> <li>(iv) Social Geography</li> <li>(v) Political Geography of India</li> <li>(vi) Applied Climatology</li> </ul>	Paper-4	<ul> <li>Any one of the following optional courses : <ul> <li>(i) Urban Geography</li> <li>(ii) Geography of Food Security</li> <li>(iii) Economic Geography (with special reference to India)</li> <li>(iv) Geography of Rural Settlements</li> <li>(v) Qualitative Research Methods in Human Geography</li> <li>vi) Climate Change and Earth System</li> </ul> </li> </ul>

#### **MASTERS IN DISASTER MANAGEMENT**

Semester-I		Semester-II
Paper-1 Concepts, Approaches and Theories of	Paper-1	Finance and Insurance in Disaster
Disasters		Management
Paper-2 Fundamentals of Disaster Management	Paper-2	Research Methods in Disaster Management
Paper-3 Natural and Human Induced Disasters	Paper-3	Disasters in India
Paper-4 Role of Remote Sensing & Geographic	Paper-4	Disaster Management Mechanisms in India
Information Systems in Disaster Management		

Semester-III		Semester IV
Paper-1 Legal Aspects of Disaster Management	Paper-1	Role of International Agencies in Disaster
		Management
Paper-2 Preparedness and Mitigation	Paper-2	Dissertation
Paper-3 Relief, Rehabilitation & Reconstruction		
Paper-4 Internship		
MASTERS IN REMOTE SENSING AND GEOGRAPHIC IN	FORMATION SY	YSTEM
Semester-I		Semester-II
Paper-1 Fundamentals of Remote Sensing	Paper-1	Cartography
Paper-2 Fundamentals of Photogrammetry	Paper-2	Spatial Analysis
Paper-3 Fundamentals of Geographic Information	Paper-3	Image Processing
Systems (GIS)		

r aper-2	i undamentais of i notogrammed y	I aper-2	Spatial marysis
Paper-3	Fundamentals of Geographic Information Systems (GIS)	Paper-3	Image Processing
Paper-4	Fundamentals of Computer & Computer	Paper-4	Fundamentals of GlobalPositioning System
	Programming	(GPS)	
	Semester-III		Semester-IV
Paper-1	Remote Sensing and Geographic Information Systems in Geosciences	Paper-1	Project Report
Paper-2	Remote Sensing and Geographic Information Systems in Urbanand Regional Planning		
Paper-3	Research Methodology		
Daman 4	Internship and Field Report		

**THRUST AREAS:** Major thrust areas for CAS Phase II include: Population Geography, Settlement Geography, Agricultural Geography, Geography & Ecosystems, Remote Sensing and GIS applications, Regional Development and Disaster Management.

**PLACEMENTS:** The Department runs placement drives for the placement of students in coordination with the University Placement Cell.

ALUMNI RELATIONS: The Department intends to organise some interactive sessions with our Alumni.

# DEPARTMENT OF GURU NANAK SIKH STUDIES

#### ABOUT THE DEPARTMENT

The Department of Guru Nanak Sikh Studies was initiated 1970 in pursuance of a scheme of the Punjab Government and the University Grants Commission to set up Guru Nanak Chairs at some universities of India in commemoration of the Birth-Quincentenary of Sri Guru Nanak Sahib Ji. The Panjab University was the first to establish such a department for study and research of the various aspects of the life, works and teachings of Guru Nanak, in particular; and of the Sikh religion, history, philosophy, culture and literature and of religious thought in general. The Department has spacious building and quality infrastructure, seminar hall for organizing Conferences, Seminars, Special/Extension Lectures, Workshops and other activities. It has Reference library well equipped with source books on Sikh Studies.Separate section of library has been earmarked for keeping the rare old manuscripts of Guru Granth Sahib.

The Department has a long tradition of holding regularly International/National Seminars, Conferences, workshops and special Lecture series programs on the key issues of the related study. The Department publishes Refereed Research Journal entitled Punjab Journal of Sikh Studies. Sixty five Research Scholars have been awarded Ph. D Degree. All the Research Scholars are very well settled in high level jobs and most of them are well known personalities in the diverse fields. Two Research Fellows have been awarded with U.G.C Fellowship and University merit schoolarship and one is awarded with Rajiv Gandhi scholarship.

#### FACULTY

Designation
Professor Emeritus
Chairperson

Professor

Name Darshan Singh Dean of University Instruction (Additional Charge) Jaspal Kaur Kaang (Academic Incharge) **Field of Research Specialization** Phonology and Sikh Studies

Medieval Panjabi Literature, Sikh Studies and Fiction

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.(Comparative Studies of Religion)	25	2 Years	Passed one of the following examinations from a recognized University: A Bachelor's degree obtaining at least 45% marks in the subject of Postgraduate course or 50% marks in the aggregate OR B.A. (Hons) in the subject of Postgraduate course / B.Sc. (Hons. School) Course OR Master's degree examination in any other subject, OR Passed B.A./B.Sc. with History, Ancient History, Religious Studies, Religious and Sikh Study, Sikh Study, Comparative Study of Religion, Philosophy, Sociology, Social Work, Modern Indian Languages (Hindi/Urdu/ Panjabi / Gurumukhi Script) obtaining at least 45% marks shall also be eligible.	Based on merit
Ph.D.	Subject to availability	3-6 Years	See M.Phil./Ph.D. prospectus 2018	
*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates				

#### **COURSES OFFERED (SEMESTER SYSTEM)**

**TITLES OF SYLLABI** (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### M.A. Comparative Study of Religions

	Semester-I		Semester-II
Paper-1	Study of Religion I (SOR-01)	Paper-1	Study of Religion II(SOR-05)
Paper-2	Schools Of Hindu Religious Philosophy I (SHRP-02)	Paper-2	Hinduism II (HIN-06)
Paper-3	Bhakti Tradition (BT-03)	Paper-3	Buddhism (BUD-07)
Paper-4	Sikh Religion I (SR -04)	Paper-4	Study of Sikh Religion II (SSR-08)
	Semester-III		Semester-IV
Paper-1	Philosophy of Religion-III (POR-09)	Paper-1	Hermeneutics of Religion (HR-13)
Paper-2	Jainism (JAN-10)	Paper-2	Christianity (CHR-14)
Paper-3	Islam & Sufism (INS-11)	Paper-3	Study of Sikh Religion IV (SSR-15)
Paper-4	Study of Sikh Scripture and Literature III (SSL-12)	Paper-4	Religion of Modern India (RMI-16)

#### THRUST AREAS:

- To conduct, guide and organize study and research of various aspects of life, works and teachings of Guru Nanak, study of all Banikars whose Bani has been compiled in Guru Granth Sahib.
- To guide research in the field of Comparative Study of Religion and particularly in Sikh Studies, with special context of Philosophy, Religion, Literature, Language, Performing Arts, Social Sciences, Management, Science or any other area explored related to Sikh Studies
- Special emphasis is laid on the study and research of Medieval Period to till date.
- To explore the research diasporic scope in Sikh studies.
- To produce study and research in the relevant field with multidisciplinary approaches.
- Teaching of Major Religions of India as well as of World Religions.
- To create the Religious harmony and interfaith dialogue among the religions.

#### **DEPARTMENT OF HISTORY**

#### ABOUT THE DEPARTMENT

The Department was relocated at Chandigarh in 1951 and offers M.A., M.Phil. and Ph.D. Courses. Research opportunities are available in three streams viz. Ancient, Medieval, Modern and contemporary History. Special focus is on Punjab History. The Department has organized National Seminars, Symposia, Conferences, Refresher Courses, Workshops and Special Lectures on important aspects of Indian History from time to time. The Hari Ram Gupta Memorial Lecture is organized annually with a focus on the North Western region. The faculty has been actively engaged in Research Projects funded by UGC, ICHR, National Commission for Women, New Delhi, and has published over 80 books and 500 Monographs/ Research Papers. The faculty also delivers extension lectures and remains in contact with the affiliated colleges. Various academic activities are organised by the department in association with Aitihasiki, a registered society, formed by the former students of the department.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor Emeritus	Indu Banga	Modern and Medieval Indian History with special focus on Punjab
Professors	Sukhmani Bal Riar	Modern Indian History of India with special reference to the National Movement and History of Punjab in the Modern period.
	Veena Sachdeva	Social, Economic and Political History of Medieval India with special focus on Medieval Punjab, Study of Sacred Centres and Medieval Indian Monuments
	M. Rajivlochan	Modern and Contemporary Indian History
	Reeta Grewal	Social History of Modern India, Urban History, Medieval and Modern Punjab.
	AnjuSuri ( <b>Chairperson</b> )	British Paramountcy and Princely States of India, Modern India including Modern Punjab.
Assistant Professors	Priyatosh Sharma Jasbir Singh	Medieval Indian History Modern Punjab, History, Culture and Literature
	Ashish Kumar	Economic & Socio-Cultural History of Ancient India

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	50+5 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's degree in any faculty with atleast 50% marks in the aggregate OR B.A/ B.Sc. pass in full subjects obtaining atleast 45% marks in the subject of History OR B.A. with Hons. in History OR Master's degree in another subject/faculty.	Based on PU-CET(PG) Academics : 50% PU-CET(PG)50% Pass percentage of Entrance Test: 35%*
M.Phil.	15	1 Year	See M.Phil/Ph.D Prospectus 2018	
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

#### M.A.

	Semester-I		Semester-II
Paper-1	The Punjab (mid-fifteenth to seventeenth centuries)	Paper-1	Punjab in the Eighteenth Century (Compulsory)
Paper-2	Ancient India: An Overview	Paper-2	Any one of the Following:
Paper-3	Medieval India: Political Processes	Opt. (i)	Agrarian Economy of Ancient India
Paper-4	Modern India: Political Processes	Opt. (i) Opt. (ii)	Agrarian Economy of Medieval India
raper-4	Model II IIIdia. Political Processes	Opt. (iii)	Agrarian Economy of Modern India
		Opt. (iii) Opt. (iv)	Industry, Trade & Urbanization in Medieval India
		Opt. (IV)	Industry and Trade in Modern India
			Urbanization in Modern India (In abeyance
		Opt. (vi)	till further orders)
		Paper-3	Any one of the following:
		Opt. (i)	Modern World (Mid 15th - 19th Century)
		Opt. (ii)	China & Japan (1840-1950)
		Opt. (iii)	History of Canada(In abeyance till further orders)
		Opt. (iv)	American Imperialism in the Nineteenth and Twentieth Centuries (In abeyance till further orders)
		Paper-4	Any one of the following:
		Opt. (i)	USA (1820-1973)
		Opt. (ii)	World in the Twentieth Century
	Semester-III	- p ()	Semester-IV
Paper-1	Punjab in the Nineteenth Century	Paper-I	Punjab in the Twentieth Century
•	(Compulsory)		(compulsory)
Paper - 2	Any one of the following :	Paper - 2	Any one of the following :
Opt. (i)	Evolution of Ancient Societies	Opt.(i)	History and Historiography
Opt. (ii)	Feudal Society in Western Europe	Opt.(ii)	History and Historical Method
Opt. (iii)	History of Capitalism	Paper-3	Any one of the following :
Opt. (iv)	Rise and Growth of Colonialism in India	Opt. (i)	Religious And Social Processes in Ancient India
0pt. (v)	History of Secularism in Modern India	Opt. (ii)	Buddhism in India
Damar 2	(In abeyance till further orders)		Deligious Developments in Medieval India
Paper -3	Any one of the following :		Religious Developments in Medieval India
Opt. (i)	Cultural History of Ancient India		Islamic Traditions of Medieval India
Opt. (ii)	Sacred Centres in Indian Civilization	-	Any one of the following :
Opt. (iii)	Medieval Indian Art and Monuments	Opt. (i)	Dalit Movements in Modern India
Opt. (iv)	Gender Relations in Modern India	Opt. (ii)	Working Class Movements in Modern India
Opt. (v)	Diaspora in Colonial India (In abeyance till further orders)	Opt. (iii)	Peasant Movements in Modern India
Opt. (v)	Science, Technology & Medicine in Colonial India (In abeyance till further orders)	Opt. (iv)	Socio-Religious Reform Movements in Modern India
Paper -4	Any one of the following :	Opt. (v)	History of Caste and Caste Politics in Modern
0pt. (i)	Constitutional Development in		India (In abeyance till further orders)
Opt (3)	Modern India, 1773-1947 National Movement in India 1858-1947		
Opt. (ii)			
Opt. (iii)	British Policy and Princely States		
Ont (in)	(In abeyance till further orders)		
Opt. (iv)	Contemporary India 1947-1992		

 Opt. (IV)
 Contemporary India 1947-1992

 THRUST AREA: Study of the broad North-Western Region in terms of polity, economy, society and culture since the earliest times in a pan Indian, integrated and inter-disciplinary perspective.

Panjab	UNIVERSITY
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**PLACEMENTS:** The students are placed in Academics, Judiciary, Civil Services at the Central and State level particularly in the states of Punjab, Haryana, Himachal and Delhi. Many students work for the media and defence services.

**ALUMNI RELATIONS:** The department has produced a number of academicians holding the positions such as, Vice Chancellors at various Universities, Eminent Judges of High Courts, Session Courts and District Courts, Chairpersons of various Commissions, Civil Servants holding the highest position as Secretaries in various departments, Eminent Journalists, Police personnels of the rank Director-Generals and SSP and very eminent Art Historians. The Alumni of the Department have been decorated with Padma Vibhushan, Padma Shree and have headed various Commissions.

# INSTITUTE OF SOCIAL SCIENCES EDUCATION AND RESEARCH

#### ABOUT THE INSTITUTE

The PU-ISSER -Panjab University-Institute of Social Sciences Education and Research- was established as an innovative five year programme in 2015. This course comprises of a 3 year BA Honours and 2 year MA, with an exit option after the first three years. The programme provides a multi-disciplinary foundation for an overall perspective on contemporary society at the undergraduate level, with further specialization at the post graduate level, to inculcate a holistic and interdisciplinary orientation towards the social sciences to encourage social analysis and research.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor	Reeta Grewal	Modern Indian History, History of Punjab Urban History, Social History
	(Coordinator)	

#### **COURSE OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.A.(Hons.) (5 Years Honours Course)	50	3 Years	55% marks in 10+2 of any stream/ Board/Council/University recognized by PU	
M.A.	-	2 Years	Candidates who successfully complete B.A. (Hons.) Social Science, at PU-ISSER	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

PU-ISSER organizes special lectures by eminent scholars who interact with the students to answer queries and widen their vision. Workshops are also organized to introduce students to new perspective and better understanding. In the last academic year an Art Workshop and a Self Enhancement of Personality Workshop were successfully concluded. Students are encouraged to participate in all academic activities on the PU campus.

TITLE OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php

#### BA (Hons.)

Paper	Semester -I	Paper	Semester -II
1.1 BA	Discipline Specific Core Papers	2.1 BA	Discipline Specific Core Papers
ENG. 101	English	ENG 202	English
Geo 101	Introduction to Geography	Eco 201	Economics: Key Concepts and Theories-1
HIS 101	History of India up to 1200 AD	PUB 201	Public Administration : Key Concepts and Theories
POL 101	Political Science: Key Concepts and Theories-1	GEO 202	Geography of India
SOC 101	Sociology: Key Concepts and Theories	HIS 202	History of India 1200-1750 AD
1.2 BA	Choice Based Credit Electives (any Two)	2.2 BA	Choice Based Credit Electives (any Two)
PBI 101	Punjabi	PBI 201	Punjabi
HCP 101	History and Culture of Punjab from the Earliest times to 1849	HCP 202	History and Culture of Punjab 1849-1966
PSY 101	Introduction to Psychology	POL 202	Indian Constitution
PHI 101	Introduction to Philosophy	GTH 201	Introduction to Gandhian Thought

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1.3 BA	Skill Enhancement Papers	2.3 BA	Skill Enhancement Papers
CAP 101	Computer Applications	ENG 203	Academic Writing Skills
	SEMESTER III		SEMESTER IV
3.1 BA	Discipline Specific Core Papers	4.1 BA	Discipline Specific Core Papers
ENG 303	English	ECO 403	Indian Economy
ECO 302	Economics: Key Concepts and Theories 2	PUB 403	Personnel and Financial Administration
PUB 302	Indian Administration	POL 403	Indian Government and Politics
POL 302	Political Science :Key Concepts and Theories 2	HIS 403	History of India 1750-1947AD
SOC 302	Society in India	SOC 403	Social Change in Modern India
3.2 BA	Choice Based Credit Electives (any Two; ENV Compulsory)	4.2 BA	Choice Based Credit Electives (any Two)
ENV 301	Environment Studies	PSY 402	Elements of Psychology
GNR 301	Introduction to Gender Studies	PHI 402	Indian and Western Ethics
HOA 301	Introduction to History of Art	HRD 401	Introduction to Human Rights and Duties
3.3 BA	Skill Enhancement Papers	PAD 401	Introduction to Police Administration
GEO 303	Basic Cartography	4.3	Skill Enhancement Papers
REM 301	Research Methodology in Social Sciences	STA 401	Basic Statistics
	Semester V		Semester VI
5.1 BA	Discipline Specific Core Papers (4 papers of any one discipline)	6.1 BA	Discipline Specific Core Papers (4 papers of same discipline as in
			Semester V)
GEO 501	Geography of Punjab	GEO 601	Cartography 2
GEO 502	World Regional Geography 1	GEO 602	World Regional Geography 2
GEO 503	Geographic Thought	GEO 603	Introduction to Geospatial Technology
GEO 504	Environmental Geography	GEO 604	Fundamentals of Human Geography
HIS 501	World History 1	HIS 601	World History 2
HIS 502	Economy of Early India	HIS 602	Social and Cultural Trends in Ancient India
HIS 503	Economic History of Medieval India	HIS 603	Socio Cultural History of Medieval India
HIS 504	Economic History of Modern India	HIS 604	Socio Cultural History of India Under Colonial Rule
ECO 501	Economics of Industry	ECO 601	International Economics
ECO 502	Intermediate Micro Economics 1	ECO 601	Intermediate Micro Economics 2
ECO 503	Intermediate Macro Economics 1	ECO 602	Intermediate Macro Economics 2
ECO 504	Development Economics -1	ECO 603	Development Economics 2
PSY 501	Educational Psychology	PSY 601	Life Skills
PSY 502	General Psychology	PSY 602	Counselling Psychology
PSY 503	Experimental Psychology	PSY 603	Industrial Psychology
PSY 504	Psychological Testing	PSY 604	Defence Mechanisms
POL 501	Public Policy in India: An Introduction	POL 601	Geopolitics: Classical and Critical
POL 502	Tradition in Political Thought	POL 602	Politics of Environment & Development
POL 503	Theories of International Relations	POL 603	Contemporary Global Geo Politics
POL 504	Comparative Politics	POL 604	Major Issues in Indian Politics
PUB 501	Local Government in India	PUB 601	Comparative and Development Administration
PUB 502	Citizen Centric Governance	PUB 602	Regulatory Governance

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PUB 503 A			
PUD 505 F	Administrative Law	PUB 603	E-Governance
PUB 504 F	Public Policy and Governance	PUB 604	Ethics and Governance
SOC 501 I	Introduction to Rural Society	SOC 601	Introduction to Urban society
SOC 502 S	Social Thought	SOC 602	Indian Sociological Thinkers
SOC 503 S	Social Stratification	SOC 603	Sociology of Family and Gender
SOC 504 S	Social Development	SOC 604	Social Demography
5.2 F	BA CHOICE BASED CREDIT ELECTIVES	6.2 BA	<b>BA CHOICE BASED CREDIT ELECTIVES</b>
(	(ANY TWO)		(ANY TWO)
GEN 502 I	India's Struggle for Freedom	GEN 605	Prehistoric India
GEN 503 (	Contemporary India	GEN 606	Introduction to Social work
GEN 504 E	Economic Issues Today	GEN 607	Climate Change and Sustainable Development
5.3 BA S	Skill Enhancement Papers	6.3 BA	Skill Enhancement Papers
RSM 501 U	Use of Graphs and Diagrams in Social Sciences	RSM 604	Use of Surveys and Interviews in Social
			Sciences
SEM 501 I	Interdisciplinary Project	RSM 606	Interdisciplinary Survey Project

**THRUST AREA:** The PU-ISSER intends to inculcate a holistic approach of the social sciences to train students to become reflective and critical thinkers, independent learners and specially equipped in interdisciplinary skills for social analysis and research. The five year social sciences programme will provide additional perspectives to comprehend the significant issues of the region, nation and the world today.

**PLACEMENTS:** The PU-ISSER is a new institute established in 2015. Our first batch will graduate in 2018. We are attempting to organize internships in their areas of interest for work experience leading to placements.

**ALUMNI RELATIONS**: We intend to have an Alumni Association to remain in touch with the students through an E-Newsletter and annual meetings. We would like the alumni to interact with the later batches at PU-ISSER to both motivate and inspire them.

# DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

### ABOUT THE DEPARTMENT

The Department was established in 1960. The Department is one of the pioneer schools of Library & Information Science in the country. The department prepares students through professional degree courses for careers in Librarianship and LIS teaching. It has produced about 61 Doctorates, organized various Refresher courses and seminars in Library & Information Science. It has a rich collection of latest documents in the department library and has a computer laboratory. The department's student association namely PULSSA (Panjab University Library Science Students Association) organizes various academic & cultural programmes from time to time. The class rooms of the department are multimedia enabled which makes the teaching and learning more enriching, engaging and encouraging. The Department endeavors to contribute meaningfully in the information-driven knowledge society through innovative educational curricula, rich learning experiences, strong, balanced research programme offered in a positive and diverse learning environment. The department has significant research productivity.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor	Preeti Mahajan ( <b>Chairperson)</b>	ICT applications in Library and Information Centers, Library Management, Reference and Information Services, Social Science Information System, Library Cataloging, Information Storage Retrieval
Associate Professor	Rupak Chakravarty	Library Technologies , Library Management, Information & Communication, Information Storage & Retrieval, Management of Academic Library System, Webometrics, Health Information Systems
Assistant Professors	Shiv Kumar	Reference and Information Services, Cataloguing (Theory & Practice), Research Methodology and Statistical Techniques Information & Communication
	Khushpreet Singh Brar	Electronic Journals, Information Analysis Consolidation Repackaging, Knowledge Organization, Information Storage & Retrieval, Web Based Sources & Services

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
Bachelor of Library & Information Sciences (B.Lib.I.Sc.)	60+5NRI	1 Year	Passed one of the following examinations from a recognized University: Bachelor's degree with at least 50% marks in aggregate. OR Master's degree in any discipline OR any other equivalent qualification recognized by PU/UGC	Based on merit
Master of Library & Information Sciences (M.Lib.I.Sc.)	40+5NRI	1 Year	Bachelor of Library & Information Science(s) degree with 50% marks from a recognized University	Based on merit
Ph.D.	Subject to availability	3-6 Years	UGC NET/JRF	Interview and presentation of proposed topic/ synopsis

TITLES OF SYLLABI: Detailed syllabi is available at http://puchd.ac.in/syllabus.php.

#### **Bachelor of Library & Information Sciences**

Semester -I		Semester-II
Paper-1	Foundations of Library and Information Science	Paper-1 Management of Library and Information Centers
Paper-2	Knowledge Organization: Classification (Theory)	Paper-2 Knowledge Organization: Classification (Practice)
Paper-3	Knowledge Organization: Cataloguing (Theory)	Paper-3 Knowledge Organization: Cataloguing (Practice)
Paper-4	Information and Communication	Paper-4 Information Sources and Services
_	Technology: Basics	(Theory)

#### **Masters of Library & Information Sciences**

	Semester-I		Semester-II
Paper-1	Information Sources and Services (Practice)	Paper-1	Information and Communication
Paper-2	Information and Communication Technology:	Paper-2	Information Analysis, Consolidation
	Applications (Theory & Practice)		and Repackaging
Paper-3	Information Storage and Retrieval	Paper-3	Information Systems: (Options)
Paper-4	Research Methods and Statistical		A-Social Science Information Sources & Systems
	Techniques		B-Business Information Sources and Systems
			C-Health Science Information Sources
			and Systems
		Paper-4	Management of Library Systems: (Options)
			A – Public Library System
			B – Academic Library System
			C – Special Library System

**THRUST AREA:** RFID (Radio Frequency Identification), Bibliometrics, Scientometrics, Altmetrics & Webometrics, Library 2.0, Reference and Information Sources and Services, E-Resources, Digital Library, Scholarly Communication, Information Literacy, Research support, Researcher Development, Library Assessment and other emerging trends.

**PLACEMENTS:** Department of Library and Information Science collaborates actively with the Central Placement Cell (CPC) of the Panjab University. Students also participate in the soft-skill development courses offered by the CPC. It guides and assists the students regarding career counseling and facilitates training and placement of students in various library & information centers including academic, public and special libraries. Faculty members take keen interest in disseminating job related information to the students. Regular job postings are also done on the department online notice board.

**ALUMNI RELATIONS:** Students of the department continue to be an important part of our academic community long after completing their course. The department strives to foster a sense of belongingness and nurture and strengthen the bond between alumni and the Departmentin ways that are meaningful and mutually beneficial, provide a forum for the alumni for

exchange of ideas on academic, cultural and social events that bring students, faculty, staff and alumni together. The department from time to time invites the distinguished alumni to deliver extension lectures for the benefit of the students. The department through alumni relations strives to generate valuable support and engagement. As a former student of the department they remain a valued member of our community.

# **DEPARTMENT OF PHILOSOPHY**

#### **ABOUT THE DEPARTMENT**

The Department was established in 1959. The Department provides instructions for M.A. in Philosophy, besides research guidance for a Doctoral Degree and subsidiary courses in Philosophy to the P.U. ISSER Social Sciences students. The Department strives to provide the students an extensive exposure to Western and Indian Philosophical Traditions and an intensive training for analytical skills and reasoning through lectures, tutorials and seminars. An active participation and regular attendance in all these activities is compulsory. The faculty of the Department takes an active interest in interacting with the faculty and students of the allied departments of their academic areas of interest particularly in Humanities and Social Sciences in the Faculties of Arts, Languages, Design& Fine Arts.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor Emeritus	Dharmendra Goel	Philosophy of History & Culture, Analytical Language.
Professor Emeritus (UGC)	V.T. Sebastian	Phenomenology and Existentialism
Professor Re-employed	H.P.Sah	Philosophy of Science, Philosophy of Religion.
Professor	Asha Maudgil	Philosophy of Mind, Philosophy of Language, Philosophy of History & Culture, Logic, Philosophy of Science.
Associate Professor	Shivani Sharma	Indian Philosophy, Aesthetics
Assistant Professors	Lallan Singh Baghel (Chairperson)	Social and Political Philosophy, Philosophy of Mind.
	Pankaj Srivastava	Philosophy of Religion

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	40 + 4 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's Degree obtaining 45% marks in the subject of Philosophy or 50% marks in Aggregate. OR B.A. (Hons.) in the subject of Philosophy or B.Sc. (Hons.) course. OR Master's Degree examina- tion in any discipline. OR B.A. (Pass) with 45% marks in the subject of Political Science/Economics /Sociology/ Psychology/ Mathematics/Physics.	Based on Merit
M.Phil.	10	1 Year	See M.Phil. / Ph.D. Prospectus 2018	
Ph.D	Subject to availability	3-6 Years	See M.Phil. / Ph.D. Prospectus 2018	
*5% Conces	sion is admissib	le in eligibility m	arks to SC/ST/BC/PwD Candidates	

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

#### M.A.

	Semester – I		Semester – II
Paper-1	Introduction to Philosophical Psychology	Paper-1	Philosophical Psychology (Debates in Philosophical Psychology)
Paper-2	Western Philosophy (History of Greek Philosophy)	Paper-2	Western Philosophy (Modern Western Philosophy)
Paper-3	Classical Indian Philosophy (Indian Metaphysics)	Paper-3	Classical Indian Philosophy (Indian Epistemology)
Paper-4	Logic (Part – I)	Paper-4	Logic (Part – II)

	Semester – III Compulsory		Semester - IV Compulsory
Paper-1	20 <sup>th</sup> Century Western Philosophy (Philosophy of Language)	Paper-1	20 <sup>th</sup> Century Western Philosophy (Existentialism, Phenomenology &Hermeneutics)
Paper-2	Ethics (Concepts and Theories in Ethics)	Paper-2	Ethics (Applied Moral Philosophy)
	Optional(any Two)		Optional (any Two)
Paper-3	Social and Political Philosophy (Concepts and Theories in Social and Political Philosophy)	Paper-3	Social and Political Philosophy (Major Theories in Social and Political Philosophy)
Paper-4	Philosophy of Religion (Part - I)	Paper-4	Philosophy of Religion (Part-II)
Paper-5	Aesthetics : Indian & Language Western (Part-I)	Paper-5	Aesthetics : Indian & Western (Part -II)
Paper–6	Philosophy of History & Culture (Philosophy of History)	Paper-6	Philosophy of History & Culture (Philosophy of Culture of Modern Indian Thoughts)
Paper-7	Philosophy of Science	Paper-7	Philosophy of Science

THRUST AREAS: Indian Philosophy, Ethics, Aesthetics, Social and Political Philosophy.

**PLACEMENTS:** The notice board of the Department displays subject related job & internship opportunities in different national & international research organizations. A designated faculty member in-charge of placements also provides career counselling to students.

**ALUMNI RELATIONS:** From time to time, our department organizes symposium, seminars and invited talks - cum - workshops where our alumni participate in philosophical and interactive activities.

# DEPARTMENT OF POLITICAL SCIENCE

#### ABOUT THE DEPARTMENT

The Department is recognized internationally for its excellence in the areas of Indian Politics, International Relations and Geopolitics. Ranked highly in terms of research, teaching interface, the department is served by faculty of international repute. It has been designated by the UGC as a Department of Career Advancement. The Department has recently been upgraded from SAP to CAS - I for a period of five years beginning from April, 2016. The Department invites distinguished visiting scholars and holds workshops and conferences under this programme. In addition, the department also annually holds Shahid Bhagat Singh Memorial Lecture, Professor Pradeep Kumar Memorial Lecture and J.C. Anand Memorial Lecture. It has a vibrant Political Science Society, membership to which is compulsory for all the students. The Department is also running successfully an Electoral Literacy Club and a Movie Club.

The faculty has published extensively in the form of books, monographs, reports, articles, reviews, commentaries, perspectives and research papers in reputed journals. Some of the faculty members have also been on the editorial boards of reputed international journals.

#### FACULTY

Designation	Name	Field of Research Specialization
Prof. Emeritus	M.M.Puri B.S. Brar	International Relations/Geopolitics International Relations/Political Theory
Professors	Sanjay Chaturvedi Ashutosh Kumar Ronki Ram Pampa Mukherjee	International Relations/Geopolitics/India Ocean/Polar Regions Indian Politics/ State Politics in India International Relations/Dalit Politics Development Politics; Environment & Politics
Associate Professors	Deepak K. Singh Navjot <b>(Chairperson</b> )	International Relations/Migration in South Asia Political Thought/Dalit Politics
Assistant Professor	Janaki Srinivasan	Development Studies, Political Theory, Gender Studies

# **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria	
M.A.	60+6 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's Degree obtaining at least 45% marks in the subject of Political Science, or 50% marks in the aggregate. OR B.A. with 45% marks in any social science discipline. OR B.A. with (Hons) in the subject of Political Science or B.Sc. (Hons.). OR Master's degree examination in any other subject.	Based on Merit **	
Ph.D.	Subject to availability	3-6 Years	UGC-NET/JRF See M.Phil./Ph.D. Prospectus-2018	Interview & presentation of proposed area of research	
<ul> <li>*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates.</li> <li>**(i) Subject Weightage will be given to candidates who have taken six full papers in Political Science in B.A. Course .</li> <li>(ii)Weightage for Hons. in Political Science i.e. 15% shall be given to those candidates who have studied ten full papers in Political Science in B.A. Course</li> </ul>					

# **TILES OF SYLLABI:** (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### M.A.

	Semester-I		Semester-II	
Course I	Western Political Thought-I	Course V	Western Political Thought- II	
Course II	Key Concepts in Political Analysis	Course VI	Comparative Politics-I: Understanding Advanced Industrial Societies	
Course III	Indian Politics: Institutions at Work	Course VII	Indian Politics: Political Processes	
Course IV	International Relations: An Historical Overview	Course VIII	Theories of International Relations	
	Semester-III		Semester-IV	
Course IX	Indian Political Thought-I (Compulsory)	Course XIII	Indian Political Thought-II (Compulsory)	
Course X	Comparative Politics-II: Understanding Developing Societies (Compulsory) Or Comparative Political Systems with special reference to USA, UK, China, Japan & Switzerland	Course XIV	Foreign Policy of India (Compulsory)	
Course XI	<ul> <li>Opt any one of the following options:</li> <li>(a) International Organization</li> <li>(b) Transnational Actors in International Politics</li> <li>(c) Politics of Development in India</li> </ul>	Course XV	<ul> <li>Opt any one of the following options:</li> <li>(a) Parties and Electoral Politics in India</li> <li>(b) State Politics in India</li> <li>(c) Decentralized Governance and Local Leve Institutions in India</li> </ul>	
	<ul> <li>(d Peace and Conflict Resolution</li> <li>(e) Rethinking Geopolitics: Critical Perspectives</li> <li>(f) Theories of Development</li> <li>(g) Public International Law-I</li> </ul>		<ul> <li>(d) Political Sociology with special reference to India</li> <li>(e) Representing "India": Geopolitical Imaginations</li> <li>(f) Dalit Movements and Issues in India</li> </ul>	
Course XII	<ul> <li>Opt any one of the following options:</li> <li>(a) Democracy in India</li> <li>(b) Government &amp; Politics of India's Neighbours (Pakistan, Bangladesh, Nepal and Sri Lanka).</li> <li>(c) Women and Politics in India</li> <li>(d) Rights: Ideas and Movements</li> </ul>	Course XVI	<ul> <li>Opt any one of the following options</li> <li>(a) Feminist Political Theory</li> <li>(b) Major themes in Recent Political Philosophy</li> <li>(c) Readings in the Philosophy of Resistance and Liberation</li> <li>(d) Contemporary Debates in 20th Century Marxism</li> </ul>	

	(f)	Nationalism: Theory and Context New Political Geography in Comparative Perspective Policies and Politics of Development in India	Introducing Federalism Public International Law-II
	(h)	Public Administration	
Ph.D		Outline of Course Work	
Paper - I	:	Methods in Social Science	
Paper-II	:	Seminar Courses	
Paper-III	:	Journal Club	
Submission	ofT	nesis	

THRUST AREAS: Indian Politics, International Relations, Geo-Politics.

**PLACEMENTS: -** The notice board of the Department displays subject related job & internship opportunities in different national & international research organizations. A designated faculty member incharge of placements also provides career counseling to students.

**ALUMNI RELATIONS:** - The Department is developing a database of information about all former students of the University. The Department also has a facebook page – 'PU POLSCIENCE' where all such activities are shared.

## DEPARTMENT OF PSYCHOLOGY

#### **ABOUT THE DEPARTMENT**

The faculty members of the Department of Psychology have made their mark in the field of Psychology both at the National and International level. The faculty is actively engaged in research in Cognition, Life Span Developmental Psychology, Health Psychology, Positive Psychology, Sports Psychology, Stress Disorders, Mental Training and Excellence, Clinical Psychology, Child Psychopathology, Behavioural Economics. The faculty has also made valuable contribution to all aspects of society by participating in the Youth Development Programmes, Punjab Engineering College initiatives, PSIPA initiatives, Police Training Sessions, Mental Training and Excellence, international endeavors, Cognitive Training, Social Welfare etc. Besides executing its social responsibilities, the department has been attracting highly meritorious National and International students in its M.A., Post M.A. and Ph.D. Courses. The Department also houses a Counseling Centre.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor Emeritus	Jitendra Mohan	Applied Psychology: Sports Psychology, Positive Psychology & Health Psychology
Professors	ors Anuradha Bhandari Child Psychopathology, Health Psychology Span Developmental Psychology	
	Meena Sehgal	Health Psychology, Positive Psychology
	Harpreet Kanwal Chhabra	Cognition: Experimental Cognitive Psychology,
	(Chairperson)	Behavioural Economics, Industrial Psychology,
		Organizational Psychology, Counseling
	Seema Vinayak	Organizational Psychology, Media Psychology,
		Clinical Psychology
Assistant Professor	Roshan Lal	Social Psychology, Clinical Psychology

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	68+9 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's Degree obtaining 45% marks in Psychology and 50% marks in aggregate from a recognized University OR B.A.(Hons) with Psychology.	Based on Merit

Post M.A. Diploma in Professional Counseling and Psychotherapy	23+ 3 NRI	1 Year	M.A. Psychology with 55% Marks from a recognized University	Based on Merit	
Ph.D.	Subject to availability	3–6 Years	See M.Phil/Ph.D. Prospectus 2018		
* 5% Concession is a	* 5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates				

**TITLES OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php.

	Semester – I		Semester – II
Paper-1	Theories and Systems of Psychology-I	Paper-1	Theories and Systems of Psychology-II
Paper-2	Social Psychology-I	Paper-2	Social Psychology-II
Paper-3	Experimental and Cognitive Psychology-1	Paper-3	Experimental and Cognitive Psychology-II
Paper-4	Research Methodology and Statistics-1	Paper-4	Research Methodology and Statistics-II
Paper-5	Practicum-1	Paper-5	Practicum-II
	Semester – III		Semester – IV
Paper-1	Research Methodology and Statistics-I Compulsory	Paper-1	Research Methodology and Statistics-II Compulsory
Paper-2	Practicum	Paper-2	Practicum
	Options (any three papers)		Options (any three papers)
Paper-1	Organizational Psychology-I	Paper-1	Organizational Psychology-II
Paper-2	Child Psychopathology-I	Paper-2	Industrial Psychology
Paper-3	Life Span Developmental Psychology-I	Paper-3	Clinical Psychology: Prevention and Intervention
Paper-4	Clinical Psychology: Psychodiagnostics	Paper-4	Sports Psychology-II
Paper-5	Clinical Disorders	Paper-5	Applied Counselling: Specialties in Practices of Counselling
Paper-6	Counselling Psychology:	Paper-6	Applied Counselling: Educational
-	Professional Foundation	-	and Career Counselling
Paper-7	Counselling Psychology:	Paper-7	Life Span Development Psychology-II
-	Approaches and Appraisal	-	
Paper-8	Sports Psychology-I	Paper-8	Child Psychopathology-II
Paper-9	Positive Psychology-I	Paper-9	Health Psychology-II
Paper-10	) Health Psychology-I	Paper-10	Para Psychology
Paper-11	l Media Psychology-I	Paper-11	Positive Psychology-II
Paper-12	2 Behavioural Economics	Paper-12	Media Psychology-II

#### Post M.A. Diploma in Professional Counselling and Psychotherapy

	-	0	0	
	Semester – I			Semester – II
Paper-1	Preparation for Counselling		Paper-1	School and Career Counselling
Paper-2	Assessment and Diagnosis		Paper-2	Marital and Family Counselling
Paper-3	Patterns of Maladaptive Behaviour		Paper-3	Treatment and Interventions
Paper-4	Problems and Issues of		Paper-4	Addictive Disorders
	Exceptional Children			

**THRUST AREAS:** Pure and Applied Psychology: Cognition, Health Psychology, Clinical Psychology, Personality, Counselling, Psychological Testing, Sports Psychology, Positive Psychology, Media Psychology, Life Span Developmental Psychology.

PLACEMENTS: M.A. Psychology students get successful placements with Schools, Colleges, Hospitals and NGOs.

**ALUMNI RELATIONS:** There is an annual Alumni Meet. Besides this, alumni frequently visit the department for academically interacting with the students. Alumni have instituted Prizes for the toppers of the Department. Free Internships have been made available for the students of the department by the Alumni.

### DEPARTMENT OF PUBLIC ADMINISTRATION

#### ABOUT THE DEPARTMENT

The Department of Public Administration, set up in 1961, has the distinction of being one of the first Public Administration Departments in the country. It has been actively engaged in quality teaching, research, training as well as consultancy in the applied fields of Public Administration. The Department has excellent infrastructure for academic and research related activities. It has a well- equipped library, seminar room and computer laboratory with internet. The Department's Administrative Sciences Society organizes debates, educational tours and cultural activities. The Department has produced more than 169 Ph.D.s; majority of the Ph.D. dissertations are survey-based focusing on the analysis and solutions of practical problems of administration in the Third World. The Department has also undertaken research projects and consultancies funded by prestigious agencies like Department for International Development (DFID), U.K.; Canadian International Development Agency, Commonwealth Youth Programme Asia and University Grants Commission. The alumni of the Department are well placed academics and administrators. The Department has successfully conducted training programmes for civil servants, non-teaching employees of the University and other educational/research institutions of the region, executives of public enterprises and other government officials, besides organizing refresher courses and seminars on various aspects of Public Administration from time to time.

#### FACULTY

Designations	Name	Field of Research Specialization
Professors	B.S. Ghuman (on leave)	Economic Administration;Public Enterprise Management including privatization; Poverty and Sustainable Development; Research Methodology; Educational Administration; E-Governance; Public Management; Decentralization; Public Policy; Regulatory Administration; Food Security
	Ramanjit Kaur Johal <b>(Chairperson)</b>	Public Policy; Comparative Public Administration; Administrative Ethics; Administration of NGOs;Social Policy & Welfare Administration; Initiatives in Peoples' Participation; Management Information Systems and E-governance; Administrative and Office Management; Public Enterprise Management
Assistant Professors	Komal Singh	Administrative Law; Administrative Theory; Development Administration; Local Government in India; Comparative Public Administration; Public Health Policy and Administration; Education Policy and Administration
	Navreet Kaur	Social Welfare Administration; Citizen Centric Governance; Financial Inclusion
	Bharati Garg	Educational Administration; Social Welfare Administration; Emerging Areas in Public Administration; NGOs; Public Policy; E-Governance; Local Governance
	Bhawna Gupta	Public Enterprise Management; E-Governance; Educational Administration; Economic Administration

		Eligibility*	Admission Criteria
60**+9 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's Degree obtaining 45% marks in Public Administration or 50% marks in Aggregate. OR B.A. (Hons) in Public Administration or B.Sc. (Hons.) course. OR Master's Degree examination in any discipline.OR B.A. (Pass) with 45% marks in Political Science or Economics or Sociology or Psychology.	Based on Merit
10+2 NRI+2***	1 Year	See M.Phil/Ph.D Prospectus 2018	
Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	
-	Subject to availability	Subject to availability 3-6 Years	Image: Non-Strain StrainImage: Non-Strain StrainNumber 2014Number 2014Number 2014Number 2014Number 2014Number 2014Subject to3-6 YearsState 2014Strain StrainNumber 2014Strain StrainNumber 2014Step 2018State 2014Step 2018

#### **COURSES OFFERED (SEMESTER SYSTEM)**

\*\* Out of the total, 15 seats will be offered to the candidates who have studied related Social Sciences i.e. Economics, Political Science, Sociology, and Psychology at the graduation level.

\*\*\* Reserved for the permanent teachers of affiliated colleges.

TITLE OF SYLLABI (Updated detailed syllabi will be available on notice board online at http://publicadministration.puchd.ac.in)

#### PANJAB UNIVERSITY

**THRUST AREAS:** The thrust areas in the subject of Public Administration are Public Policy, Administrative Theory, Human Resource, Financial, Social and Economic Administration. Apart from these, the areas of research and teaching include Development Administration; Health, Education, Public EnterpriseManagement and Computer Applications.

**PLACEMENTS:** The students are placed in the education, government, banking, insurance and various other sectors after clearing different competitive examinations like civil services, UGC NET, SSC, Internships etc.

**ALUMNI RELATIONS:** Among the alumni of this Department who are/were occupying high positions in various walks of life are Dr.M.S.Gill, Former Chief Election Commissioner, former Minister of Sports; Dr.Dinesh Chandra, Former Additional Secretary, Government of India; Dr. G.S.Aujla, Additional Director General Police, Punjab; Sh. JagjitPuri, IAS (Retd.); Dr. A. Didar Singh, IAS (Retd.), Secretary General, FICCI, New Delhi; Dr. Tilak Raj Sarangal, IAS (Retd.), Principal Secretary, Govt. of Punjab; Sh. Dinesh Malhotra, IAS, Managing Director, H.P. Tourism Development Corporation; University Teachers; and central and state government/public enterprise officials. The alumni of the Department are also well placed in various countries like Thailand, Nepal, Bangladesh, Iran, Kenya, Ethiopa etc.

### DEPARTMENT OF SOCIOLOGY

#### **ABOUT THE DEPARTMENT**

The Department of Sociology, Panjab University was established in 1960. Recognizing its academic and research excellence, the University Grants Commission awarded the status of Special Assistance Programme to this department in 1977 which later was upgraded as Centre for Advanced Study. The Department runs teaching and research programs at M.A., M. Phil. and Ph.D. levels. It offers a wide spectrum of specialized courses in order to equip students to pursue specializations in areas of their interest. Course curriculum, regularly updated and revised, has both academic as well as societal relevance and incorporates contemporary debates on social issues. Research Methodology is a stronghold of the department. At any given point of time about half a dozen research scholars from different countries pursue their Ph.D. programme in the Department. The Department has a long tradition of holding National and International seminars, workshops and symposia. For the last 57 years the 'Wednesday Seminar' has been its hallmark bringing together scholars, professionals and social activists interested in sociologically relevant issues as initiators of discussions. The Faculty besides teaching and research is much sought after for extension and guest lectures in various Universities, Colleges and Organizations. Apart from Research Projects of academic nature, the faculty members have also been involved in various Policy/Programme support Research Projects from time to time. They have also been bringing out publications on various relevant social issues, over the years.

FACULTY		
Designation	Name	Field of Research Specialization
Professors (Re-employed)	Sherry Sabbarwal	Development Studies, Entrepreneurship Behaviour, Women's Studies, Human Rights and Media & Culture
Professors	Rajesh Gill	Urban Studies, Research Methodology, Poverty and Slums, Gender Studies
	Kiran Preet Kaur	Sociology of Organization, Industrial Sociology, Entrepreneurial Studies
	Kumool Abbi <b>(Chairperson)</b>	Cultural Studies, Gender Studies and Development Studies
Associate Professor	Rani Mehta	Development Studies, Environment Studies Education and Population Studies.
Assistant Professors	Moniva Sarkar	Conflicts Studies, Gender Studies, Criminology, Social Stratification, Development Studies, Migration Studies
	Vinod Kumar	Environmental Crises and Development, Migration, Diaspora Urban Sociology, Population Studies and Women Studies

#### COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	68+9 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor's Degree obtaining at least 45% marks in the Sociology or 50% marks in the aggregate.OR B.A. (Hons) in the subject of Post graduate Course or B.SC.(Hons.). OR Masters Degree examination in any other subject.	Based on Merit**
M. Phil.	-	1 Year	Kept in abeyance for the session 2018-2019	
Ph. D.	-	3-6 Years	Kept in abeyance for the session 2018-2019	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

\*\* (i)Subject weightage will be given to candidates who have taken six full papers in Sociology in B.A. course

(ii)Weightage for Hons. (15%) in Sociology shall be given in case the candidate has studied ten papers (6+4=10)

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

#### M.A.

	Semester-I		Semester-II
Paper-I	History of Social Thought (Compulsory)	Paper-I	Positivistic Sociological Theories(Compulsory)
Paper-2	Sociology of Family And Gender (Compulsory)	Paper-2	Methodology of Social Research(Compulsory)
Paper-3	Sociology of Development (Compulsory)	Paper-3	Population And Society
Paper-4	Social Stratification: Concepts And	Paper-4	Social Dimensions of Development
-	Theories (Compulsory)	Paper-5	Sociology of Urban Settlements
		Paper-6	Structural Moorings Of Gender Oppression
		Paper-7	Peasants And Rural Society In India
		Paper-8	Organizational Theory And Behaviour
		Paper-9	Basic Social Statistics
	Semester-III		Semester-IV
Paper-I	Interpretive Sociological Theories (Compulsory)	Paper-I	Perspectives on Indian Society (Compulsory)
Paper-2	Methods And Techniques In Social	Paper-2	Determinants and Consequences Of
	Research (Compulsory)		Population Growth (Compulsory)
Paper-3	Basic Methods In Population Studies	Paper-3	Sociology Of Human Migration
Paper-4	Social Development In India	Paper-4	Environmental Crisis And Sustainable
			Development
	Rural Development In India	Paper-5	Entrepreneurship And Development
	Problems of Urban India	Paper-6	Cities, Urban Planning And Development
-	Family in Cross Cultural Perspective	Paper-7	Family Dynamics In Contemporary India
-	Sociology of Aging	Paper-8	Gender And Development
-	Organizational Structure And Development	-	Fundamentals Of Industrial Sociology
Paper-10	Sociology of Deviance: Concepts And Theories	-	Social Problems
Paper-11	Sociology of Crime	-	Political Sociology
	Dissertation		Sociology Of Marginalized Communities
Paper-13	Advanced Social Statistics	-	Dissertation
		Paper-14	Media And Culture

**THRUST AREAS:** Sustainable Development (in the context of Globalization, Information, Communication and Technology) Family and Gender Studies Population, Health and Aging Social Control and Deviance (with special reference to Activism, Terrorism and Cyber Crimes)

**PLACEMENTS:** We have set up a Placement Cell. Dr. Rani Mehta is the Coordinator of the Placement Cell. The Placement Cell coordinates with the Central Placement Cell, Panjab University and attempts to guide students for successful career placements in Academics, Industry and NGO's. It also guides students who want to pursue further research.

**ALUMNI RELATIONS:** The Alumni of the Department are absorbed in different areas of government sector, educational sector, private sector and the Industry. We propose to actively connect with our Alumni and held Alumni meetings.

# SCHOOL OF COMMUNICATION STUDIES

#### ABOUT THE DEPARTMENT

The School of Communication Studies at Panjab University was set up in 1941 at the University of Punjab, Lahore. The founding father of the School was Professor PP Singh who studied journalism in the University of Missouri, Columbia, USA. This makes the School of Communication Studies, the pioneer in journalism education in India. Presently, as per the Times Higher Education World University Rankings released on 5th September 2017, under the category Communication and Media Studies, SCS stand at 2nd position in India.

The School of Communication Studies has been awarded with the prestigious Chanakya award, for the `Business Communication School of the Year (National) 2011-2012', by the Global Conclave of Public Relations Council of India and Indy's award for Excellence in Mass Communication in the year 2013 by the Stars of the Industry Awards.

Our faculty members have Research Fellowship, Projects, International Fellowship and International Best Research paper award to their credit and continue to act as consultants and trainers beyond the classroom. They are editors and serve as members of the editorial boards in Research Journals of repute. The part-time/visiting faculty of the School comprises of eminent, veteran and award-winning reporters, columnists, authors, magazine editors, documentary filmmakers, and digital media specialists.

The School prepares the students to perform a vital and challenging function of searching for the truth in complicated situations, usually under a time constraint, and communicating it in a clear, engaging manner to the public through our Print Journalism course. It also prepares the students in other professional fields of Media Management, Advertising, Online Communication, Public Relations and Graphic Design. In addition, the School educates scholars of Communications and Journalism, and functions as a significant guiding force in Journalism and inculcates in students the habit of thinking of themselves as leaders for change and improvement in the profession.

The School strives to adapt to changes in the profession, to respond to new developments in the way news is delivered and to prepare students to work in different environments. The coursework and syllabi are regularly updated to be in tune with the latest industry trends. In over 70 years the school has produced alumni who work not only in traditional journalism careers as reporters, editors and broadcasters, but also are public relations executives, media entrepreneurs, advertising professionals, web publishers and journalism educators.

91.2 MHz, Jyotirgamaya, the CRS (Community Radio Station) of the Panjab University is being run by the School of Communication Studies. It was inaugurated on 13th February, 2011 and is acting as a unifying agent amongst the university faculty, students and also the community. The station proudly offers four broadcasts a day that include a total of nine programs running for over 10 hours. The CRS is recipient of a DST grant to run its special programme on Science for Women Health and Nutrition. The Public Relations Council of India awarded the special programme "Hamari Beti' run by PU CRS. The PU Radio has collaborated with BBC Media Action Group and UNICEF to produce a programme for adolescents called, 'Full on Nikki'. The programme of Radio Jyotirgamaya can be heard for 10 kms radius.

An Educational Multimedia Research Centre (EMMRC) and a PU Centre for Media Studies (PUCMS) are on their way to be set up in the School of Communication Studies with the purpose of outreach activities.

Designation	Name	Field of Research Specialization
Professors	Sanjay Wadwalkar Archana R. Singh <b>(Chairperson )</b>	Communication, Advertising, Development Communication, New Media Print Media, New Media, Health Communication, Media Management
	Mohanmeet Khosla	Print Media, New Media, Media Literacy
Associate Professor	Jayanth N. Pethkar	Public Relations, Radio & TV Communication, Sports Journalism
Assistant Professors	Sumedha Singh Bhavneet Bhatti	Development Communication, Print Media Advertising & Public Relations, Feature Writing
Part Time Faculty	Professionals from vari Advertising	ous organizations including Print, Electronic Media, Public Relations &

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A. (Journalism & Mass Communication)	30+5 NRI	2 Years	Passes one of the following examinations from a recognized University: Bachelor's degree in any discipline with 50% marks in the aggregate, OR Bachelor's degree with at least 45% marks in the subject of Journalism & Mass Communi- cation, OR Bachelor's degree with Hons. in the subject of Journalism & Mass Communi- cation, OR Master's degree examination in any other subject.	Based on PU-CET- (P.G.)** Entrance Test : 60% Qualifying Examination : 40%
PG Diploma in Advertising & Public Relations	15	1 Year	Bachelor's degree in any discipline from any recognized University with 50% marks in the aggregate. OR Bachelor's degree with at least 45% marks in the subject of Journalism & Mass Communi- cation OR Bachelor's degree with Hons. in the subject of Journalism & Mass Communication OR Master's degree examination in any other subject	Based on Aptitude Test***
Ph.D.	8	3-6 Years	See M.Phil./Ph.D. Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

\*\*The total marks for Entrance Test are 75, which have been split up as under :

(i) Marks for Written Test 65

(ii) Marks for Group Discussion 5 5

(iii) Marks for Interview

The aggregate marks obtained above will be normalized to marks scored out of 60.

Notes: 1. Only those candidates will be called for Group Discussion & Interview, in order of merit, who have secured a minimum of 40% marks in the Written Test except in case of candidates belonging to Scheduled Castes/Scheduled Tribes who must secure a minimum of 35% marks. 2. The number of candidates called by the department for Group Discussion/Interview shall be five times the number of seats in each category

if the number of candidates is very large.

3. Should any category not have five times the number of candidates then all the candidates in that particular category shall be called for Group Discussion and Interview.

4. The candidates called for Group Discussion and Interview will have to produce Detailed Marks Card (DMC) of the qualifying exam certificates in original on or before the final day of Group Discussion/Interview schedule, failing which they shall not be allowed to participate in the Group Discussion and Interview.

\*\*\*The total marks for Aptitude Test are 100 Marks, which have been split as under:

Marks for Written Test 90 (i)

(ii) Marks for Interview 10

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

#### M.A.

	Semester-I		Semester-II
Paper-I	Introduction to Communication	Paper-I	Communication Theory
Paper-II	Basics of Print Journalism	Paper-II	Basics of Print Journalism
Paper-III	Growth & Development of Print and	Paper-III	Editing and Design for Print Media
	Broadcast Media		
Paper-IV	Radio & TV Communication- I	Paper-IV	Radio & TV Communication-II
Paper-V	Media Ethics & Laws	Paper-V	Media Management
Practical	Student Reporter, Tele News Board,	Practical	Student Reporter, Tele News Board,
	Broadcast Practical, Communication		Broadcast Practical, Communication
	Theory Practical, Computer Applications		Theory Practical, Computer Applications

	Semester-III		Semester-IV
Paper-I	Advertising	Paper-I	Advertising
Paper-II	Public Relations	Paper-II	Public Relations
Paper-III	Media and Communication Research Methods	Paper-III	Media and Communication Research Practice
Paper-IV	Interpretative Journalism	Paper-IV	Investigative Journalism
Paper-V	Development Communication	Paper-V	Inter-cultural Communication
Practical	Major Project Report, Minor Project Reports/		Specialization/Optional Papers (any four
	Position Papers, 1 project/Position Paper in		options have to be taken)
	each of the 5 papers, Computer Applications		
		Paper-VI	Advertising Copy Writing: Theories of
			Hopkins & Ogilvy
		Paper-VII	Corporate Communication
		Paper-VIII	Computer Mediated Communication
		Paper-IX	Online Journalism
		Paper-X	Communication Skills
		Paper-XI	Dissertation Internship
PGD in A	dvertising & Public Relations		
	Semester - I		Semester - II
Paper I	Basics of Communication Media	Paper I	Fundamentals of Design and Laws
Paper II	Advertising	Paper II	Advertising
Paper III	Public Relations	Paper III	Public Relations
Practical	Advertising, Public Relations	Practical	Advertising, Public Relations, Project
			Work, Industry Visit

**THRUST AREAS:** Print Media, Advertising, Public Relations, Media Management, Broadcast Media and Communication Research Methods.

**PLACEMENTS:** SCS has a Faculty member who acts as the Placement Coordinator and arranges for organizing the tests and interviews for the purpose of Placement in SCS.

ALUMNI RELATIONS: SCS holds regular alumni meets and organizes formal and informal interactions with the alumni.

# DEPARTMENT-CUM-CENTRE FOR WOMEN'S STUDIES AND DEVELOPMENT

#### ABOUT THE DEPARTMENT

The Department-cum-Centre for Women's Studies and Development was originally set up as a Centre for Women's Studies and Development in 1987. It was one of the first Five Centres set up by the University Grants Commission. On the basis of its excellent performance, it was one of the six Centres placed in Phase III by the UGC. The Department seeks both to interpret women's experiences as well as to change women's condition, through a transformation of consciousness, social norms and modes of action. It visualizes itself as a catalyst to transform an unjust, inegalitarian society into one where gender justice and equality would be the norm.

The aim is to create and maintain a teaching/learning environment for feminist and gender studies, and provide an impetus for sustaining a research community that contributes to the development of women's and gender scholarship within the two-third world/Indian context. The prime objectives are to create awareness, to intellectually equip students and to empower all. Teaching, Training, Research, Extension, Dissemination, Lobbing and Advocacy are the core activities. It serves as a resource and nodal Centre for the region and true to its mandate, has developed as a strong academic Centre of teaching and learning, generating new thinking and knowledge on feminist theory and initiating courses in women's studies.

Designation	Name	Field of Research Specialization
Prof. Emeritus	Pam Rajput	Women & Politics; Women's Human Rights;
		Women & Development, Women & Law
Professor	Manvinder Kaur	Women and Culture; Feminist Theory;
		Women and Development/Human Rights
Assistant Professors	Ameer Sultana	Women's Movement; Women and Health; Violence
	(Chairperson)	against Women; Women and Politics
	Rajesh Kumar Chander	Feminist Research Methodology; Women and
		Entrepreneurship; Dalit Studies; Dalit Women

# **COURSES OFFERED (SEMESTER SYSTEM)**

Bachelor's degree in any faculty with at least 50% marks in the aggregate. OR B.A. (Hons) in Women Studies or B.Sc.(Hons.). OR Master's Degree in any faculty. OR B.A. (Pass) with at least 45% marks in Gender Studies, Public Women's / Gender Studies or Public Administration or Political Science or History or Economics or Sociology or Studies, Sociology, Psychology or Gandhian Studies or Geography or Philosophy or Human Rights & Duties or Literature (Hindi, English, & Duties, Philosophy,	Course	Seats	Duration	Eligibility*	Admission Criteria
Diploma in Women's StudiesLeadershipleast 50% marks in the aggregate from a recognized University OR B.A. (Pass) with at least 45% marks in Women/Gender Studies or Public Administration or Political Science or Philosophy.Based on Merit(i) M.Ain Governance & Leadership25 + 10 sponsored Seats (Sponsors Could be any organization attempting to provide specialized training to their future leaders2 Years (Fill Could be any organization attempting to provide specialized training to their future leaders2 Years (Fill Could be any organization attempting to provide specialized training to their future leaders2 Years (Fill Could be any organization attempting to provide specialized 	M.A.	30+2 NRI	2 Years	from a recognized University: Bachelor's degree in any faculty with at least 50% marks in the aggregate. OR B.A. (Hons) in Women Studies or B.Sc.(Hons.). OR Master's Degree in any faculty. OR B.A. (Pass) with at least 45% marks in Women's / Gender Studies or Public Administration or Political Science or History or Economics or Sociology or Psychology or Gandhian Studies or Geography or Philosophy or Human Rights & Duties or Literature (Hindi, English,	Subject Weightage & Hons Weightage shall be give in any one of the following subjects: B.A. with Hons. Degree in Women's/ Gender Studies, Public Administration, Political Science, History, Gandhian Studies, Sociology, Economics, Psychology, Geography, Human Rights & Duties, Philosophy, Literature (Hindi, English,
Governance & Leadershipsponsored Seats (Sponsors Could be any organization attempting to provide specialized training to their future leaders45% marks in Human Rights, Police Administration, Gandhian Studies, Public Adminis- tration, Sociology, Economics, History, Geography, Psychology OR 50% marks in the aggregate OR M.A. in any discipline(ii) Certificate Course in Governance & Leadership1503 monthsGraduation in any discipline with at least 45% marks in Human Rights, Police Administration, Gandhian Studies, Political science, Women's Studies, Public Adminis- tration, Sociology, Economics, History, Geography,Psychology OR 50% marks in the aggregate or M.A. in any discipline.	Diploma in Women's	15	1 Year	least 50% marks in the aggregate from a recognized University OR B.A. (Pass) with at least 45% marks in Women/Gender Studies or Public Administration or Political Science or History or Economics or Sociology or Psychology or Gandian Studies or Geography	Based on Merit
Course in Governance & Leadership45% marks in Human Rights, Police Administration, Gandhian Studies, Political Science, Women's Studies, Public Adminis- tration, Sociology, Economics, History, Geography,Psychology OR 50% marks in the aggregate or M.A. in any discipline.	Governance	sponsored Seats (Sponsors Could be any organization attempting to provide specialized training to their	2 Years	45% marks in Human Rights, Police Administration, Gandhian Studies, Political Science, Women's Studies, Public Adminis- tration, Sociology, Economics, History, Geography, Psychology OR 50% marks in the	Based on Merit
Ph.D.   0   3-6 Years   See M.Phil/Ph.D. Prospects 2018	Course in Governance &	15	03 months	45% marks in Human Rights, Police Administration, Gandhian Studies, Political Science, Women's Studies, Public Adminis- tration, Sociology, Economics, History, Geography,Psychology OR 50% marks in the	
	Ph.D.	0	3-6 Years	See M.Phil/Ph.D. Prospects 2018	

TITLE OF SYLLABI (Detailed course curriculum is available at (http://puchd.ac.in/syllabus.php)

# M.A. (Women Studies)

Semester-I	Semester-II
Paper-1 Conceptualizing Women's Studies	Paper-1 Feminism : An Indian Perspective
Paper-2 Women's Movement in India	Paper-2 Emerging Trends in Research Methodology
Paper-3 Feminist Theory	Paper-3 United Nations and Women's Issues
Paper-4 Basic of Social Research	Paper-4 Optional Paper
	(i) Field Project OR
	(ii) Women and Environment

	Semester-III		Semester-IV
Paper-1	Women and Law-I	Paper-1	Women and Politics
Paper-2	Women and Development	Paper-2	Women and Law-II
Paper-3	Women and Human Rights	Paper-3 &	a 40pt any two papers
			(i) Women and Work
Paper-4	Opt any one paper:		(ii) Women and Health
	(i) Women and Management		(iii) Women and Media OR Dissertation
	(ii) Women and Entrepreneurship		in lieu of two papers
	(iii) Training in Practical Skills		
	(iv) Women, Science and Technology		

#### P.G. Diploma in Women's Studies

Semester-I	Semester-II
Compulsory Papers	Compulsory Papers
Paper-1 Conceptualizing & Theorizing Women's	Paper-1 Trends in Contemporary Feminist
Studies	Theory
Paper-2 Research Methodology from Gender	Paper-2 Research Methodology-II
Perspective	Paper-3 Women/Gender & Development
Paper-3 New Social Movements & Women's	Optional Papers (Paper III & IV)
Movements	Paper-4 Women & Human Rights/Women
Optional Papers:	& Media/Women & Work/Women
Paper-4 Women & Law/Women & Health/	& Environment/Women &
Women & Politics	Management/Women &
Paper-5 Project Work	Entrepreneurship

#### M.A. In Governance and Leadership

	Semester-I	Semester-II
Paper-1	Conceptualizing Governance	Paper-1 Public Policy
Paper-2	Leadership Skills	Paper-2 Research Methodology
Paper-3	Legislative Structures & Processes	Paper-3 Political Parties & Electoral Process
Paper-4	Human Resource Management	Paper-4 Practical Skills in Governance & Leadership
	Semester-III	Semester-IV
Paper-1	Ethics in Governance	Paper-1 Gender Equality & Human Rights
Paper-2	Financial Management	Paper-2 Citizenship
Paper-3	Project Management	Paper-3 & 4 Project or Internship
Paper-4	Opt any one paper:	
-	(4) Campaign Management	
	(ii) Conflict Resolution	

**Objectives:** The Course, one of its kind aims to impart knowledge about core leadership competencies in an interdisciplinary framework. It also focuses on the manner in which leadership and governance skills can be developed to create a cadre of responsible, responsive, committed and sensitive leaders. It is dedicated to train people who are capable of handling national and global assignments; are adept at countering emerging national and global challenges, have an in depth understanding of the issues that plague humanity and who can truly lead from the front.

# In addition to the Masters Programme in Governance & Leadership, Short term Certificate Course/s have been started :

Certificate Courses in Governance and Leadership

- 1. Certificate in Citizenship
- 2. Certificate in Financial Management in Public Affairs
- 3. Certificate in Leadership Skills
- 4. Certificate in Campaign Management
- 5. Certificate in Practical Skills in Areas such as Media Skills, Public Speaking, Campaign Strategies, Handling Conflicts
- 6. Ethics in Public Policy

#### PANJAB UNIVERSITY

**THRUST AREAS:** In an era of globalization, interdisciplinary courses are the need of the hour and women's studies course is trying to meet the need. Moreover, field based studies enable student develop gender responsive approach towards society. Emerging challenges like gender based violence and commodification of women, portrayal of women in media and literature are also dealt with.

**PLACEMENTS** : Our students get jobs in Education and Research sector; Government Agencies such as Department of Women and Child Development, Social Welfare Department; NGOs; International Bodies working on Gender Issues.

**ALUMNI RELATIONS:** The Alumni is collaborating with the Department in organizing academic and extension activities for women's development and empowerment on a regular basis.

A whatsapp group named -"Nayii Soch" has been created as a discussion group to disseminate information, brainstorm on issues relating to women and gender and it keeps all alumni updated about the activities of the Department.

# **CENTRE FOR THE STUDY OF SOCIAL EXCLUSION AND INCLUSIVE POLICY**

### ABOUT THE CENTRE

CSSEIP was established in 2007 under Section 12 (B) of the UGCAct, 1956.

#### Vision

The centre will make efforts to create opportunities for quality higher education, intellectual reflection and to raise moral and ethical standards.

### Mission

The Centre will make determined efforts to create intellectual environment in the spirit of critical insights and rational inquiry and to disseminate knowledge.

#### Centre focus on the following issues:

- · Conceptualizing discrimination, exclusion and inclusion based on caste/ethnicity and religion.
- Developing understanding of the nature and dynamics of discrimination and exclusion.
- · Contextualizing and problematizing discrimination, exclusion and inclusion
- Developing and understanding of discrimination at an empirical level.
- Formulating policies for protecting the rights of these groups and eradicating the problem of exclusion and discrimination.

#### FACULTY

Designation	Name	Specialization
Director	Emanual Nahar	Dalit and Minority Politics
Research Associate	Kanchan Chandan	Gender Studies

### **CORSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility
M.Phil	15	1year	See M.Phil/Ph.D Prospectus 2018
Ph.D	Subject to availability	3-6years	See M.Phil/Ph.D Prospectus 2018

#### TITLE OF SYLLABI

#### M.Phil

Semester I	Semester II
Paper I	Paper IV
Social Exclusion Studies & Introduction	Project Work based on Field Study
Paper II	Paper V
Minorities and Marginalized Groups	Dissertation
in India: Inclusive-Policies	
Paper III	
Research Methodologies in Social Methods	

# II. FACULTY OF BUSINESS MANAGEMENT AND COMMERCE UNIVERSITY BUSINESS SCHOOL

#### **ABOUT THE SCHOOL**

University Business School (Formerly Department of Commerce and Business Management) was established in 1962 and has been imparting quality management education to develop dedicated, innovative and effective managers, researchers and teachers for more than 50 years. In 1995, the Department of Commerce and Business Management was renamed as University Business School by the Panjab University in recognition of its completeness and maturity with a view to give it a distinct identity.

The philosophy of Management Education at University Business School is built on an integrative value system. It is motivated by duty bound work ethics, humane approach and scientific temper. Modern attitude, practical wisdom, knowledge and skills, relevant for management are deeply ingrained in the students. The philosophy of the School is translated into the mission of creating wholesome personality of human beings with a view to produce effective and efficient managers, researchers and teachers.

The School uses rigorous multi-faceted pedagogy approach with an effective interface with the industry to translate this mission into action. It creates opportunities for its students to enhance their understanding of economic, social and political environment to enlarge their ability not only to adjust to change but to become a catalyst, and to develop their power to conceptualize, decide and communicate. The School, through its integrative approach, inculcates human values in addition to managerial attitude, knowledge and skill.

The thrust of MBA, MBA-International Business (IB) and MBA-Human Resource Management (HR) is on producing managers for different functional areas.

M.Com. (Hons.) aims at producing Commerce professionals and teachers.

Ph.D. aims at producing researchers in management and commerce.

The School also runs MBA for Executives (MBAfEX) programme for the serving professionals in and around Chandigarh for sharpening their managerial skill.

#### **Achievements and Programmes**

The faculty of University Business School has trained in India and abroad, has earned international recognition in the industry and academia. The students produced by the School have made a mark in the world of management, research and teaching all over the world.

The School has been identified by University Grants Commission and All India Council for Technical Education for organizing Refresher Courses, Training Programmes and Induction Programmes in Management for University and College teachers. Management Development, consultancy and research in all the areas of management is given high priority at the School.

Designation	Name	Field of Research Specialization
Professor Emeritus	T.N. Kapoor	Organisational Behaviour; Strategic Management.; General Management
Professors	Dinesh K. Gupta	Finance & Accounting; General Management; Human Resource Management.
	Meenakshi Malhotra	Human Resource Management/Organisational Behaviour/Industrial Relation; GeneralManagement
	A.K. Vashisht	Finance & Accounting/Banking; General Management
	Suresh K. Chadha	Marketing; International Business
	Deepak Kapur	Strategic Management, International Business
	(Chairperson)	
	Smriti Sood	Marketing; General Management; Resource Management
	Manoj K. Sharma	Business Economics; Human Resource Management
	Anupam Bawa	Marketing; Strategic Management

	B.B. Goyal Sanjay Kaushik	Marketing; General Management Human Resource Management/ Organisational Behaviour/Industrial Relation; General Management; Banking
	Suveera Gill Karamjeet Singh Parmjit Kaur Meena Sharma Gunmala Suri	Finance & Accounting/Banking; General Management Finance & Accounting/Banking: General Management Finance & Accounting/Banking; General Management Finance & Accounting/Banking; General Management General Management; Quantitative Techniques; Operation Research, Statistics and Research Methodology; Operation Management;
	Navdeep Kaur Luxmi	Information Technology and E.Commerce/Knowledge Management General Management; International Business Human Resource Management/OrganisationalBehaviour /Industrial Relation.;General Management
Associate Professor Assistant Professors	Purva Kansal Monica Bedi Tejinderpal Singh Rupinder Bir Kaur Tilak Raj Neha Gulati Kulwinder Singh Pooja Soni	Marketing General Management Marketing; International Business Marketing; E-Commerce Human Resource Management.; General Management Business Economics; General Management Computer; General Management Business Economics; General Management Statistics Operation Research

# **COURSES OFFERED (SEMESTER SYSTEM)**

Courses	Seats	Duration	Eligibility *	Admission Criteria***
MBA	64+9NRI	2 Years	Bachelor's Degree in any stream with	Based on CAT 2017
MBA (International	30+4NRI	2 Years	not less than 50% marks in aggregate	Calculation of Merit:
Business)			from a recognized University **	
MBA (Human	30+4NRI	2 Years	OR a pass in the final examination con-	CAT Score:85%
Resource)			ducted by the (a) Institute of Chartered	Group Discussion: 7.5%
			Accountants of India or England OR	
			(b) Institute of Cost and Works	Personal Interview:7.5%
			Accountants of India or England OR	
			(c) Institute of Company Secretaries of	
			India OR AMIE Examination with 50%	
			marks or more after having passed the	
			diploma examination with 60% marks	
			or above and have at least 5 years	
			research / teaching or professional	
			experience.	
MBAfEX	30+3NRI	2 Years	(i) Bachelor's Degree in any stream	Based on PU-CET(PG)
			with not less than 50% marks in aggre-	
			gate from a recognized University**	Calculation of Merit:
			OR a pass in the final examination	PU-CET(PG): 85%
			conducted by the Institute of Chartered	Group Discussion:7.5%
			Accountants of India or England/	Personal Interview:7.5%
			Institute of Cost Accountants of India	
			or Chartered Institute of Management	
			Accountants of England / Institute of	
			Company Secretaries of India; OR	
			Diploma in Personal Management	
			and Labour Welfare or Diploma in	

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\* 5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

\*\* Provided that in case of candidates having Bachelor's degree of the University through Modern Indian Languages [Hindi/Urdu/ Punjabi(Gurumukhi script)] and/or in a Classical Language (Sanskrit/Persian/Arabic) or degree of any other University obtained in the same manner recognized by the Syndicate; 50% marks in the aggregate shall be calculated by taking into account full percentage of marks in all the papers in Language excluding the additional optional papers English and Elective subject taken together

\*\*\* The candidates will be called for Group Discussion and Personal Interview on the basis of their score in the CAT subject to the condition that they secure a minimum 10% score (5% in case of SC/ST/BC/PwD candidates) in each component of CAT. NRI candidates not residing in India and thereby unable to avail of the above admission process will be required to submit valid score of GMAT, which will be treated at par with the combined score of Written Test (CAT), Conducted by IIM, Group Discussion and personal interview conducted by University Business School, Panjab University, Chandigarh.

\*\*\*\* one seat reserved for regular teachers of PU campus and affiliated colleges to Panjab University/UGC Rajiv Gandhi National Fellow/Sponsored Foreign Students holding valid research visa under ICCR

#### MBA

Semester-I	Semester-II
Business Economics	Business Environment
Business Statistics	Human Resource Management
Management Accounting	Operations Management
Organisational Behaviour	Financial Management
Marketing Management	Legal Aspect Of Business
Workshop on Business Computing	Summer Training Report and viva-voce
Workshop on Business Research	Comprehensive viva-voce
	Workshop on Business Communication
	Workshop on Multivariate Statistical Techniques
Semester-III	Semester-IV
Strategic Management	Human Values and Business Ethics
To opt for two groups out of the groups offered and	Comprehensive Viva-Voce
further in one option group opt for three papers. In	Student to continue with the two groups opted by them in
the other group to opt for two papers.	third semester and further in each group opted by them
and o and group to oppoint on o puporei	they are to opt for two papers out of the papers offered.
Group A: Entrepreneurship and General Management	
Entrepreneurial Development and New Enterprise	Managing Strategic Implementation and Business
Management	Transformation
Entrepreneurial Finance	Managing Teams
Infrastructure and Project Finance	Managing Global Enterprise
Tax Planning for Entrepreneurs	Organisation Structure and Design
Investing in Private Equity	of gamsation structure and Design
Marketing for Entrepreneurship	
Group B:Finance	Group B: Finance
Financial Statement Analysis	Strategic Cost Management
Financial Engineering	International Financial Management
Management of Financial Services	Behavioral Finance
Investment Management	Corporate Governance
Management Control Systems	corporate dovernance
Project Planning, Analysis and Management	
	Crown C. Information Technology and Operations
Group C: Information Technology & Operations	Group C: Information Technology and Operations Management
Management Mobile Commerce	Knowledge Management
Product Innovation in Technology Business	Management of Technology
Business Process Re-Engineering	Business Intelligence
5 5	Total Quality Management
Systems Analysis and Design Enterprise Resource Planning	Total Quality Management
Management Information Systems	
	Crown D. Montrating
Group D:Marketing	Group D: Marketing
Advertising and Consumer Behaviour	Marketing of Services
Global Marketing Management	Workshop on Foreign Trade Documentation and Trade Finance
Marketing Research and Product Management	
Internet Marketing and Retail Management Global Supply Chain Management	Customer Relationship Management and Sales
	Management
Industrial and Rural Marketing	Application of Accounting and Finance in Marketing
Group E: Human Resource Management	Group E: Human Resource Management
Labour Legislation-I	Human Resource Information system
Strategic Human Resource Management	Personal Effectiveness and Leadership
Performance and Compensation Management	Workshop on Management of discipline and
Organisation Development	disciplinary proceedings
Workshop on Training and Development	Labour Legislation –II
Comparative Industrial Relations	

# MBA (IB)

Semester-I	Semester-II	Semester-III	Semester-IV
Organisational Behavior and International Human Resource Management	International Business Environment	Global Strategic Management	Cross Cultural Issues and International Business Negotiations
Marketing Management	International Financial Management	Global Supply Chain Management	International Brand Management
Business Statistics	Workshop on Foreign Trade Documentation and Trade Finance	International Business Law	Comprehensive viva- voce
Management Accounting	Operations Research	Workshop on Sectoral Strategies for Exports	Foreign Language - French
Seminar on Foreign Trade Policy and Management	Global Marketing Management	Seminar on International Marketing Research	Seminar on WTO and International Trade Policies
Seminar on Micro economics	Summer Training and viva-voce	Foreign Language - French	Any two of the following:
Workshop on Business Computing	Comprehensive viva- voce	Any two of following:	International Banking
Workshop on Business Research	Workshop on Business Communication	Seminar on Project Planning and Analysis	Technology and Strategic Consulting
	Workshop on Multivariate Statistical Techniques	Seminar on Corporate Restructuring and Re- engineering	International Accounting
		Seminar on Entrepreneurship Management	Total Quality Management
		Seminar On Regional Economic Groupings	

# MBA (HR)

Semester-I	Semester-II	Semester-III
Economics for Human Resources	Labour Legislation-I	Labour Legislation-II
Business Environment	Industrial Relations and Labour Policy	Strategic Human Resource Management
Human Resource Management	Marketing Management	Performance and Compensation Management
Management Accounting	Production Management and Quantitative Techniques	Organisation Development
Organisational Behaviour	Summer Training and Viva-Voce	Workshop on Training and Development
Workshop on Business Computing	Comprehensive Viva-Voce	Workshop on Negotiating Skills and Participative Decision Making
Workshop on Business Research	Seminar on Management of Change	Seminar on Social Security and Labour Welfare
	Seminar on Human Resource Planning	
	Workshop on Qualitative Research Methods	
	Workshop on Business Communication	

SEMESTER-IV				
Human Resource Information System	Any one of the following out of the papers offered:			
Personal Effectiveness and Leadership	Workshop on Human Resource Valuation			
Workshop on Management of Discipline and Disciplinary	Total Quality Management			
Proceedings	Stress Management			
Comprehensive viva-voce	Designing Organizations for Uncertain Environment			
Seminar on Ethics and Conduct of Business	Dynamics of Trade Unions			
Seminar on Interpersonal Skills and Transactional	Emotional Intelligence and Managerial Effectiveness			
	Comparative Industrial Relations			
	Managerial Competencies and Career Development			
	Workshop on Building Learning Organisations			
	Industrial Engineering			
	Workshop on Secretarial Practice			

M.Com (Hons)	
Semester -I	Semester-II
Organisational Behaviour	Marketing Management
Business Economics	Human Resource Management
Business Statistics	Operations and Material Management
Business Finance	Management Information Systems
Business Computing	Management of Financial Services
Business Environment	Summer Training and viva-voce
Workshop on Business Communication	Seminar on Accounting Theory and Practice
Workshop on Business Research	Seminar on Microfinance Management
Semester-III	Semester-IV
Business Strategy	Corporate Governance
Advanced Auditing	Corporate Tax Planning
Seminar on Corporate Restructuring	Comprehensive Viva-Voce from syllabuses of all four semesters
Workshop on Teaching Theory and Practice	
Choose Any Two Groups of Electives Out of The offered Groups	To continue with the same two Groups of Electives opted in the 3rd Semester
<b>Group I: Accounting-I</b> Strategic Cost Management International Accounting	Group I: Accounting-II Management Control Systems Financial Statement Analysis
<b>Group II: Finance – I</b> International Financial Management InvestmentManagement	<b>Group II: Finance-II</b> Project Planning, Analysis and Management Financial Engineering
<b>Group III: Banking and Insurance-I</b> Bank Management Insurance Management	<b>Group III: Banking and Insurance II</b> International Banking Actuarial Practice
<b>Group IV: Business Law -I</b> Socio-Economic Environmental Laws Industrial Laws	<b>Group IV: Business Law II</b> Intellectual Property Laws E-Security and CyberLaws
<b>Group V: Entrepreneurship and Family Business-I</b> Entrepreneurial Development and New Enterprise Management Entrepreneurial Finance	Group V: Entrepreneurship and Family Business II Marketing for Entrepreneurship Managing Strategic Implementation and Business Transformation

#### MBAfEX

MBAfEX	1
Semester-I	Semester-II
Business Economics	Business Environment
Business Statistics	Human Resource Management
Management Accounting	Operations Management
Organisational Behaviour	Financial Management
Marketing Management	Legal Aspectof Business
Workshop on Business Computing	Comprehensive viva – voce
Workshop on Business Research	Workshop on Multivariatestatistical Techniques
Semester III	Semester-IV
Strategic Management	Human values and Business Ethics
To opt for two groups out of the groups offered. And	Comprehensive viva-voce
further in one option group opt for three papers.	Students to continue with the two groups opted by them
In the other group to opt for two papers.	in third semester. And further in one group opted by them
	they are to opt for three papers out of the papers offered.
	In the other group they are to opt for two papers out of
	the papers offered.
Group A: Entrepreneurship and General	Group A: Entrepreneurship and General
Management	Management
Entrepreneurial Development and New Enterprise	Managing Strategic Implementation and Business
Management	Transformation
Entrepreneurial Finance	Managing Teams
Infrastructure and Project Finance	Managing Global Enterprise
Tax Planning for Entrepreneurs	Organisation Structure and Design
Investing in Private Equity	
Marketing for Entrepreneurship	
Group B: Finance	Group B: Finance
Financial statement analysis	Strategic Cost Management
Financial engineering	International Financial Management
Management of financial services	Behavioral Finance
Investment Management	Corporate Governance
Management Control Systems	
Project Planning, Analysis and Management	
Group C: Information Technology & Operations	Group C: Information Technology and Operations
Management	Management
Mobile Commerce	Knowledge Management
Product Innovation in Technology Business	Management of Technology
Business Process Re-Engineering	Business Intelligence
Systems Analysis and Design	Total Quality Management
Enterprise Resource Planning	
Management Information Systems	
Group D: Marketing	Group D: Marketing
Advertising and Consumer Behavior	Marketing of Services
Global Marketing Management	Workshop on Foreign Trade Documentation and Trade
Marketing Research and Product Management	FinanceCustomer Relationship Management and Sales
Internet Marketing and Retail Management	Management
Global Supply Chain Management	Application of Accounting and Finance in Marketing
Industrial and Rural Marketing	
Group E: Human Resource Management	Group E: Human Resource Management
Labour Legislation-I	Human Resource Information System
Strategic Human Resource Management	Personal Effectiveness and Leadership
Performance and Compensation Management	Workshop on Management of Discipline and
Organisation Development	Disciplinary
Workshop on Training and Development	Proceedings
Comparative Industrial Relations	Labour Legislation-II
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**SAP THRUST AREAS:** Emotional Intelligence, Effective Leadership Style and Human Resource Valuation, Corporate Valuation and Corporate Reporting, Supply Chain Management and International Business.

**PLACEMENTS:** The Summer Internship Season for 2016 – 17 witnessed participation from a plethora of reputed companies that extended internship offers to 86 students across various domains, profiles and geographies. HDFC Bank, Kotak Mahindra Bank, OYO Rooms, uT rade, Volvo Eicher were some of the prominent recruiters. The final placements for the batch 2014-16 concluded on a jubilant note as a total of 113 students received job offers from companies in over seven sectors in functions of their choice. Aircel, Clicklabs, Café Coffee Day, Dell, E-Clerx, Finxera, General Motors, Futures First, HDFC, Heidelberg, ICICI, Infosys, Kotak Mahindra Bank, KPMG Global, Pantaloons, Religare Finvest, SBI Life Insurance, The Smart Cube, Trident, Volvo Eicher and Wipro. The maximum package 21 lacs was offered to the students and the average package was 8.25 lacs.

**ALUMNI RELATIONS:** In the academic year 2016-2017 University Business School welcomed several distinguished corporate personalities and alumni from various batches for corporate interactions with the students. The top executives from various organisations like Religare, Vodafone, DHFL, IBM, Eidelweiss, Korn Ferry, ITC Hotels, Reliance Industries Limited etc. interacted with the students.

# **UNIVERSITY INSTITUTE OF APPLIED MANAGEMENT SCIENCES**

#### **ABOUT THE INSTITUTE**

UIAMS offers management programmes in sectoral areas and streams so as to fulfill industry needs and requirements for specialized managerial skills.

#### Salient Features of the Institute :

- (a) UIAMS is in furtherance of University's vision of developing emerging areas as nodal centres of Excellence in applied fields.
- (b) Cardinal Principle of Delivery System : 70:30 ratio of Management and Sectoral inputs.
- (c) Delivery and Evaluation at UIAMS is a mix of Theory & Practice.
- (d) Association with Industry through invited talks, guest faculty, evaluation of projects.
- (e) Institute is inter-disciplinary drawing from rich reservoir of talent available not only from University Business School (UBS) but also sectoral Departments like University Institute of Pharmaceutical Sciences (UIPS), Dr. Harvansh Singh Judge Institute of Dental Sciences & Hospital, University Institute of Engineering & Technology (UIET), Department of Economics, Department of Statistics, Department of Computer Sciences and Dr.S.S.B. University Institute of Chemical Engineering & Technology.

Designation	Name	Field of Research Specialization
Professors	Sanjeev Sharma	Strategic Management, Marketing Management, International Business
	Upasna Joshi Sethi <b>(Director)</b>	Human Resource Management, Organisational Behaviour
Associate Professors	Pardeep Kumar Sharma	Quantative Techniques, Economic Development, Poverty & Inequality
	Nishi Sharma	Financial Management, Investment Analysis, Accounts
	Monika Aggarwal	Banking, Entrepreneurship, Finance & Accounting
Assistant Professors	Anupreet Kaur Mavi	Development Economics, Labour Economics
	Arunachal Khosla	Organizational Culture (OB & HRM)
	Nidhi Gautam	Data Communication, Wireless Sensor Networks, Wireless
		Communication, Information Technology, Information Systems,
		Telecommunications
	Jagandeep Singh	Marketing Management, Strategic Management
	Manu Sharma	Mergers & Acquisitions, Private Equity, Corporate Valuation and
		Financial Derivatives
	Manjushri Sharma	Health Economics
	Ajay Kumar Dogra	Hospital, Pharmaceutical Management, , Operations, Marketing
	Aman Khera	Law & Management (HR)
	Rachita Sambyal	IT & Telecom Management (Major Marketing)
	Naveen Kumar	Infrastructural Management (Major Finance)
	Harsh Tuli	International Business, Marketing

# **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
MBA (Retail	45+5NRI	2 Years	Passed one of the following examinations	Based on MET
Management)			from a recognized University:	
MBA (Banking &	45+5NRI	2 Years	A Bachelor's or Master's Degree in any	Calculation of Merit:
Insurance			discipline of Panjab University or of any	MET: 85%
Management)			other recognized University as equivalent	Group Discussion: 7.5%
			thereto with atleast 50% marks in aggregate. OR	Personal Interview: 7.5 %
			Pass in final examination conducted by the	
			Institute of Chartered Accountants of India	
			or England/the Institute of Cost and Works	
			Accountants of India or England/Institute	
			of Company Secretaries of India.	
			OR	
			AMIE Examination with 50% marks or more	
			after having passed the diploma examinations with 60% marks or above & have atleast	
			5 years research / teaching or professional	
			experience.	
MBA (I.T.&	22+3NRI	2 Years	Bachelor's degree in Engineering/Technology,	
Telecommunic-			i.e. B.E. / B.Tech. (in any Branch) with	
ations Management)			minimum 50% marks in the aggregate.	
			OR	
MBA	22+3NRI	2 Years	Bachelor's Degree in any Science subject	
(Infrastructural			with Physics and/or Mathematics with	
Management)			minimum 50% marks in the aggregate. OR	
			Bachelor's in Computer Application (BCA)	
			of Panjab University or of any other	
			University recognized by the Panjab	
			University as equivalent thereto with atleast	
			50% marks in the aggregate.	
			OR	
			AMIE Examination with 50% marks or more	
			after having passed the diploma examinations	
			with 60% marks or above and have atleast	
			5 years research / teaching or professional	
	22.2001	2 Vaara	experience	
MBA (Pharmaceutical	22+3NRI	2 Years	Bachelor's degree in Pharmacy with minimum 50% marks in the aggregate.	
Management)			OR	
managementj			M.B.B.S. withminimum 50% marks	
			OR	
			Bachelor's Degree in any Science subject with	
			50% marks in the aggregate and Diploma in	
			Pharmacy with minimum 50% marks.	
MBA (Hospital	22+3NRI	2 Years	MBBS/BDS/BAMS/BHMS/B.Pharmacy/B.Sc.	
Management)			(Nursing)/Bachelor of Physiotherapy (BPT)	
			of Panjab University or a degree of any	
			other University which has been recognized	
			by the Syndicate as equivalent thereto with $50\%$ more than $50\%$	
			not less than 50% marks in the aggregate.	

Candidates appearing in the Final Degree Examination are eligible to apply and can take the test provisionally.

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

PANJAB UNIVERSITY

<b>Semester-I</b> (Common To all Sectoral Branches)	Semester-II	
	Business Environment	
Principles and Practices of Management	Financial Management	
Managerial Economics	Principles of Marketing	
Accounting for Management	Human Resource Management	
Business Statistics	Workshop on Management Information Systems	
Organizational Behaviour	Seminar on Research Methodology	
Legal and Ethical Aspects of Business	Summer Training and Viva-Voce*	
Workshop on Information Technology and Systems	Comprehensive Viva-Voce**	
Workshop on Soft Skills	-	

In second semester, every student has to study two papers of the sectoral stream in which he has been admitted.

#### Sectoral Subjects - Retail Management

RM – 1: Introduction to Retailing

RM - 2: Product and Brand Management

#### Sectoral Subjects - Banking & Insurance Management

**B&I-1:** Principles and Practices of Banking

**B&I-2:** Principles of Insurance

#### Sectoral Subjects – I.T. & Telecommunications Management

IT&T-1: Introduction to Information Technology and Telecommunication Management

IT & T -2: Data Communication and Computer Networks

#### Sectoral Subjects - Infrastructural Management

IM – 1: Introduction to Infrastructural Management

IM - 2: Regulatory Framework of Infrastructural Management

#### Sectoral Subjects - Pharmaceutical Management

PM - 1: Industrial Pharmacy and Pharmaceutical Technology

PM - 2: Quality Assurance and Inventory Management

#### Sectoral Subjects - Hospital Management

HM-1: Introduction to Epidemiology and Bio-Statistics

HM-2: Community Health and Management of National Health Programmes

\*at the end of the examination of 2nd semester, the students will undergo compulsory summer training for a period of 6-8 weeks. Every student will submit the summer training report within two weeks from the start of teaching for 3rd semester.

\*\* comprehensive viva-voce of 2nd semester would be based on papers taught in 1st and 2nd semester.

	Semester-III		Semester-IV
1.	Project Planning and Analysis	1.	Strategic Management
2.	Operations Research and Total Quality Management.	2.	Seminar on Corporate Governance
	Student has to select one stream	3.	Workshop on Developing Entrepreneurial Skills
	of functional specialisation and study 4 papers	4.	Operations Research and Total Quality Management
	from the chosen specialisation:	5.	Research Project*
3.	Functional Specialization : 4 papers from the	6.	Comprehensive Viva-Voce**
	chosen functional area:	7.	Student has to select one stream of functional
Gro	up–A: Marketing		specialisation and study 2 papers from the chosen
a)	Marketing Research and Consumer Behaviour		specialisation
b)	Advertising and Sales Management	Group	o-A: Marketing
c)	International Marketing	a)	Industrial and Rural Marketing
d)	Internet Marketing	b)	Integrated Marketing Communications

Group-H	3: Finance	Group-B: Finance		
-	restment Analysis ategic Cost Management	<ul><li>a) International Financial Management</li><li>b) Management of Financial Services</li></ul>		
c) Fin	ancial Engineering and its Applications rgers, Acquisitions and Corporate Restructuring	<ul> <li>Group-C: Human Resource Management</li> <li>a) Industrial Relations and Labour Welfare</li> <li>b) Training and Development</li> </ul>		
Group-(	C: Human Resource Management	Group-D: Operations Management		
<ul> <li>a) International Human Resource Management</li> <li>b) Organizational Development</li> <li>c) Labour Laws</li> <li>d) Performance Management</li> </ul>		<ul><li>a) Enterprise Resource Planning</li><li>b) Productivity Management</li></ul>		
Group-I	D: Operations Management			
b) Adv c) Bus	oply Chain Management vanced Production Management siness Process Re-Engineering nagement of Technology and Innovation			
thr	Third semester, every student has to study ee papers of the sectoral stream in which /she has been admitted.	8. In Fourth semester, every student has to study three papers of the sectoral stream in which he/she has been admitted.		
Sectoral	Subjects-Retail Management	Sectoral Subjects-Retail Management		
<ul><li>RM-3: Customer Relationship Management</li><li>RM-4: Franchising Management</li><li>RM-5: Visual Merchandising</li></ul>		<ul><li>RM-6: Advanced Supply Chain Management</li><li>RM-7: Marketing of Services</li><li>RM-8: Marketing Strategies and Management</li></ul>		
Sectoral Manage	Subjects-Banking & Insurance ment	Sectoral Subjects-Banking & Insurance Management		
B&I-3: B&I-4: B&I-5:	International Banking and E-Commerce Management of Banking Service Operations Life and General Insurance	B&I-6: Regulatory Framework of Banking and Insurance B&I-7: Marketing of Financial Services B&I-8: Risk Management		
Sectoral Manage	Subjects–I.T. & Telecommunications ment	Sectoral Subjects–I.T. & Telecommunications Management		
	Information Technology Policies and E-Governance VB .Net With UML Oracle E-Business	IT&T-6: Wireless Technologies and Convergence IT&T-7: Project Management and Change Management IT&T-8: Mobile Communications		
Sectoral	Subjects-Infrastructural Management	Sectoral Subjects-Infrastructural Management		
IM-3: IM-4: IM-5:	Infrastructure Project Delivery, Managing Contracts and Negotiations Financing of Infrastructural Projects Public Private Participation In Infrastructure Sectors	<ul> <li>IM-6: Environmental Impact Assessment and Sustainable Development</li> <li>IM-7: Emerging Trends in Infrastructural Management</li> <li>IM-8: Urban, Rural and Social Infrastructure Development and Financing</li> </ul>		
Sectoral	Subjects-Pharmaceutical Management	Sectoral Subjects-Pharmaceutical Management		
PM-3: PM-4: PM-5:	Medical Pharmacology Pharmaceutical Marketing Brand Management	<ul><li>PM-6: Contemporary Issues in Pharmaceutical Managemen</li><li>PM-7: Advanced Supply Chain Management</li><li>PM-8: Patents and DRA</li></ul>		

Sectoral Subjects-Hospital Management	Sectoral Subjects-Hospital Management			
<ul> <li>HM-3: Hospital Planning and Organisation</li> <li>HM-4: Management of Clinical and Super Specialty Services in Hospitals</li> <li>HM-5: Management of Support Services in Hospitals</li> </ul>	<ul><li>HM-6: Health and Hospital Information Management</li><li>HM-7: Health Insurance</li><li>HM-8: Legal Aspects of Hospital Management</li></ul>			
* Research project will start from 3rd semester. However, marks for this project will be counted in the 4th semester only.				

\*\* Comprehensive viva-voce in 4th semester will be based on papers taught in 3rd and 4th semester.

**THRUST AREAS** : The sectoral management courses at UIAMS have been so designed to train socially responsible, ethically oriented management professionals. The programmes are a unique blend of strategic thinking and pragmatism coupled with industry orientation. UIAMS has the mandate to undertake teaching and research in sectoral domains of industrial activity.

**PLACEMENTS:** UIAMS has an active placement cell, managed by full time training and placement officer (TPO). There has been a tremendous response from the reputed organisations for the management graduates of UIAMS. The focus of the placement team has been to nurture soft skills so as to enhance their employability quotient.

**ALUMNI RELATIONS:** Alumni of UIAMS has been in constant touch with its alma mater. UIAMS has been holding its annual alumni meet, which is well attended. Alumni are also kept abreast with the latest developments of UIAMS, besides seeking their support for the placement activities.

# UNIVERSITY INSTITUTE OF HOTEL AND TOURISM MANAGEMENT (UIHTM)

#### **ABOUT THE INSTITUTE**

The University Institute of Hotel and Tourism Management (UIHTM) is an upcoming premier institute of Panjab University, which is offering education, training, and consultancy in the field of hospitality, tourism, travel and allied sectors. Looking to the demands of the Indian and global economy, UIHTM's programmes offer specialization for learners to enable them to acquire the right skill set with ample flexibility to adapt to employer organization's needs.

#### FACULTY

<b>Designation</b> Associate Professor	<b>Name</b> Prashant Kumar Gautam <b>(Director)</b>	<b>Field of Research Specialization</b> Destination Management
Assistant Professors	Anish Slath Arun Singh Thakur Jaswinder Kumar Sharma Jaswinder Singh Neeraj Aggrawal	Hospitality Sales and Marketing Special Interest Tourism Sustainable Tourism Food Production Food and Beverage Service
Assistant Professors (adhoc)	Gaurav Kashyap Abhishek Ghai Lipika Guliani Manoj Semwal Amit Katoch	Gastronomy and food science Food and Beverage Service - Bar Operations Finance and Accounting Hotel Housekeeping Tour Operations

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility *	Admission Criteria
Bachelor of Hotel	60+6NRI	4 Years	10+2 with not less than 50% marks in	Based on PU Tourism and
Management and			the aggregate and English as one of the	Hospitality Aptitude Test
Catering			Compulsory Subjects.	(PUTHAT)
Technology				
(BHMCT)				

Bachelor of Tourism and Travel Management (BTTM)	30+3NRI	4 Years	10+2 with not less than 50% marks in the aggregate and English as one of the Compulsory Subjects.	Based on PU Tourism and Hospitality Aptitude Test (PUTHAT)	
*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates					

**TITLES OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php.

# BACHELOR OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY (BHMCT)

Semester-I			Semester-II
	Discipline Core (Theory)	Discipline Core (Theory)	
BHM-111	Foundation Course in Food Production	BHM-121	Foundation Course in Food Production
BHM-112	Foundation Course in Food & Beverage	BHM-122	Foundation Course in Food & Beverage
	Service		Service
BHM-113	Foundation Course in Front Office	BHM-123	Foundation Course in Front Office
BHM-114	Foundation Course in Accommodation	BHM-124	Foundation Course in Accommodation
	Operations		Operations
	Discipline Electives choose any two		Discipline Electives choose any two
BHM-115	Principles of Food Science	BHM-125	Nutrition
BHM-116	Application of Computers	BHM-126	Basics of Tourism
BHM-117	Executive communication	BHM-127	Accounting for Managers
BHM-118	Introduction to Event Management	BHM-128	Environment and Road Safety Education
	Discipline Core (Practical)		Discipline Core (Practical)
BHM-101	Foundation Course in Food Production	BHM-106	Foundation Course in Food Production
BHM-102	Foundation Course in Food &	BHM-107	Foundation Course in Food &
	Beverage Service		Beverage Service
BHM-103	Foundation Course in Front Office	BHM-108	Foundation Course in Front Office
BHM-104	Foundation Course in Accommodation	BHM-109	Foundation Course in Accommodation
	Operations		Operations
BHM-105	Leadership Development Camp		Semester-III
			Discipline Core
		BHM 231	Industrial Exposure Training
	Semester-IV		Semester-V
	Discipline Core		Discipline Core
BHM-241	Food Production Operations	BHM-351	Advanced Food Production Operations
BHM-242	Food & Beverage Operations	BHM-352	Advanced Food & Beverage Operation
BHM-243	Front Office Operations	BHM-353	Accommodation Management
BHM-244	Accommodation Operations		
	Discipline Elective choose any two :		Discipline Electives choose any three :
BHM-245	Food & Beverage Controls	BHM-354	Spa Management
BHM-246	Food Safety & Quality	BHM-355	Food & Beverage Management
BHM-247	Components of Tourism	BHM-356	Financial Management
BHM-248	Bar and Beverage operations	BHM-357	Global Tourism
	Workshop on Research Methodology	BHM-358	Business Ethics
	Discipline Core (Practical)		Discipline Core (Practical)
DUM 201	Food Production Operations	BHM-301	Advanced Food Production Operations
		DUM 202	Advanced Food & Beverage Operation
BHM -202	Food & Beverage Operations	BHM-302	• •
BHM -202 BHM -203	Food & Beverage Operations Front Office Operations Accommodation Operations	BHM-302 BHM-303	Accommodation Management

	Semester-VI		Semester-VII
	Discipline Core		Theory (Specialization Core)
BHM-361	Advanced Food Production Operations	Group 1.	Food and Beverage Division Management
BHM-362	Advanced Food & Beverage Operation	BHM-471	Advanced Food Production Operations Management
BHM-363	Front Office Management	BHM-472	Advanced Food & Beverage Operation Management
	Discipline Electives Choose any three :	Group 2.	Rooms Division Management (Specialization Core)
BHM-364	Aviation and Cruise line operations Management	BHM-473	Advanced Front Office Management
BHM-365	Entrepreneurship Development	BHM-474	Advanced Accommodation Management
BHM-366	Principles of Management		Compulsory Subjects (Discipline Core)
BHM-367	Personality Development and Soft Skills	BHM-475	Project on Market feasibility and financial viability for hotels/restaurants
BHM-368	Food Photography and Food Journalism		Specialization Electives
	Discipline Core ( Practical)	BHM-476	Strategic Management
BHM -304	Advanced Food Production Operations	BHM-477	Principles of Marketing
BHM -305	Advanced Food & Beverage Operation	BHM-478	Facility Planning
BHM -306	Front Office Management		Practical (Specialization Core)
		Group 1.	Food and Beverage Division Management
BHM -307	Research Project (Viva Voce)	BHM -401	Advanced Food Production Operations
		BHM -402	Advanced Food & Beverage Operation
		Group 2.	<b>Rooms Division Management</b>
		BHM -403	Front Office Management
		BHM -404	Accommodation Management
	SEMESTER-VIII		
BHM 481	Specialized Hospitality Training		
BHM 482	Project Report on emerging trends in		
	hospitality Industry		

# BACHELOR OF TOURISM AND TRAVEL MANAGEMENT (B.T.T.M.)

	Semester -I		Semester-II
Core		Core	
BTM 111	Tourism: Concept, Status and Trends	BTM 121	Components of Tourism
BTM 112	Geography for Tourism	BTM 122	Tourism Product – Regional
BTM 113	Indian Society and Culture	BTM 123	Field Trip Report
Choose any	one:	Choose any	r two:
BTM 114	Computer Operations	BTM 124	Environment and Road Safety Education
BTM 115	Introduction to Hospitality	BTM 125	Tourism Products of India: Art and
	Industry		Architecture
Choose any	two:	BTM 126	Tourism Product of India: Nature Based
BTM 116	Workshop on Personality Development	BTM 127	Introduction to Event Management
BTM 117	Workshop on Executive Communication	Choose any	one:
1	for Tourism Industry	BTM 128	Workshop on Hotel Operations
BTM 118	Workshop on Physical Grooming	BTM 129	Workshop on English Language Skills for
			Tourism Industry

Semester -III	Semester -IV
Core	Core
BTM 231 Travel Agency and Tour Operations	BTM 241 Introduction to Statistics
BTM 232 Principles of Management	BTM 242 Policy and Planning for Tourism
	Development
BTM 233 Outdoor Learning Programme	BTM 243 On-the-job Training Report and Viva
Choose any three:	Choose any three:
BTM 234 Tourism Impacts	BTM 244 Itinerary Preparation
BTM 235 Special Interest Tourism	BTM 245 Tour Package Design
BTM 236 Environment and Tourism	BTM 246 Essential of Tour Guiding
BTM 237 Tourism Product of India: Cultural Heritage	BTM 247 Tourism Transportation
Semester-V	Semester -VI
Core	Core
BTM 351 Basics of Tourism Research	BTM 361 Volunteering and Societal Understanding
	Programme
BTM 352 Tourism Marketing	BTM 362 Tourism Business Economics
BTM 352 Fourism Management Engagement	BTM 363 Airline Service and In-flight Facilities
Choose any three:	Division minine bervice and minine related
BTM 354 Tourism Business Environment	Specialization-1 Core paper
BTM 355 Human Resource Management	Specialization-1 elective paper 1
BTM 356 Introduction to Air Travel	Specialization-1 elective paper 2
BTM 357 Business Tourism	Specialization Telective paper 2
Semester -VII	Semester-VIII
Core	Core
BTM 471 Accounting for Managers	BTM 481 Comprehensive Viva Voce
BTM 472 Tourism Promotion	BTM 482 Internship Report
BTM 473 Research Project Report	BTM 483 <sup>#</sup> Workshop: Computerized Reservation
	System
Specialization-2 Core paper	BTM 484 <sup>#</sup> Workshop: Indian Tourism Destinations
Specialization-2 elective paper 1	BTM 485 <sup>#</sup> Workshop: International Tourism
	Destinations
Specialization-2 elective paper 2	
Specialization Core and Electives	
SPECIALIZATION-A (Travel Trade)	SPECIALISATION-B (Outbound Tourism)
SC BTM TT1 Ticketing & Transportation	SC BTM OT1 Regional Dimensions of
SE BTM TT2 Trade Related Issues and Frontier	International Tourism SE BTM OT2 Outbound Tour Operations
Formalities	
SE BTM TT3 Adventure Tourism	SE BTM OT3 Tourism Product: Europe
	and America
SE BTM TT4 Rural and Community Based Tourism	SE BTM OT4 Tourism Product: Asia, Middle
	East and Pacific Area
SPECIALIZATION-C (Aviation and Hospitality)	SPECIALIZATION-D (Tourism Marketing)
SC BTM AH1 Room Division Management	SC BTM TM1 Service Marketing
0	8
•	1 8
SE BTM AH3 Airport Facility Management	SE BTM TM3 Sales and Distribution Managemer
SE BTM AH4 Air Transport & Cargo Management	SE BTM TM4 E-Marketing

**THRUST AREAS:** 1. Food & Service Production 2. Food and Beverage Service 3. Accommodation Operation 4. Tour Operations 5. MICE

**PLACEMENTS:** UIHTM provides training and placements to the students. The students were placed in all leading hotel chains, cruise line companies and tour operator companies like Oberoi, Marriott, Taj, Jaypee Hotels, Hyatt, Cox and Kings, Thomas Cook etc.

**ALUMNI RELATIONS:** On regular basis Institute invites its former students to have an interaction with the students. On 8th May 2017 UIHTM had organized its first alumni meet.

# III. FACULTY OF DESIGN AND FINE ARTS DEPARTMENT OF ART HISTORY & VISUAL ARTS

#### **ABOUT THE DEPARTMENT**

The Department of Art History and Visual Arts was established in 1962. The Department has made significant contributions in the field of art history in a regular academic curriculum. Teaching in the department is carried out through audio visual materials like slides, film shows, demonstration by artists etc. In the library of the department, there are more than 15,000 slides of which the most important part is that of the slides acquired from the American Committee of South Asian Art (ACSAA), U.S.A.

The Museum of Fine Arts was opened in 1968. The Museum showcases a collection of contemporary Indian Art of important painters, sculpturs and printmakers. A regular programme of exhibitions along with demonstrative workshops and lectures have made the museum an important centre of art in the region.

#### FACULTY

Designation	Name	Field of Research Specialization
Prof. Emeritus	B.N. Goswamy	Indian Painting
Associate Professors	Tirthankar Bhattacharya <b>(Chairperson)</b>	Indian Iconography, Aesthetics and Art Appreciation
	Jagtej Kaur Grewal	Indian Painting

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission criteria
M.A. (History of Art)	25+3NRI	2 Years	Passed one of the following examinations from a recognized University: A Bachelor's Degree obtaining at least 45% marks in History of Art or 50% in aggregate, OR B.A.(Hons) in History of Arts or B.Sc. (Hons.) Course, OR Master's examination in any subject, OR B.A. (Pass) examination with 45% marks in any of the following subjects :- Art, Music, Psychology, Philosophy, Sociology, Sanskrit, History, English, Ancient Indian History, Culture & Archaeology, Home Science, any one of the Modern Indian Languages / Classical languages, OR B.A. (Pass) / B.Sc. (Home Science) examination in second division with at least 50% marks in the aggregate; OR B.F.A./ Bachelor of Architecture examination with at least 45% marks in the aggregate.	Based on Aptitude Test Aptitude Test:40%** Academic : 60% (10 <sup>th</sup> Class :10%, 10+2 Class :10%, Bachelor's/Master's degree : 40%)
Ph.D.	Subject to availability	3-6 Years	See M.Phil./Ph.D Prospectus 2018	

\*\*Aptitude test will be of one hour duration based on Fine Arts/History of Art syllabus at the undergraduate level of P.U.

**TITLE OF SYLLABI:** (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### M.A. (History of Art)

Semester-I			Semester-II
Paper-1	History of Indian Sculpture and	Paper-5	History of Indian Sculpture and
	Architecture from the Earliest Times		Architecture from 1st century A.D. to
	to ca.600 A.D.		6th century A.D.

Paper-2	History of European Art from the	Paper-6	History of European Art from the
	Pre-historic to the Byzantine period.		Early Medieval Period till Late Gothic
			Period ca.1400 A.D.
Paper-3	History of Indian Painting from the	Paper-7	History of Indian Painting from
	Pre-historic period to the 16 <sup>th</sup> century A.D.		ca.1550 A.D. to ca. 1850 A.D.
Paper-4	Principles and Sources of Art.	Paper-8	Basic Religious Systems and Iconographic
			Concepts.
	Semester-III		Semester-IV
Paper-9	History of Indian Architecture and	Paper-13	History of Indian Architecture from
Paper-9	History of Indian Architecture and Sculpture from ca.700 A.D. to ca.1300 A.D.	Paper-13	History of Indian Architecture from ca.1300 A.D. to ca.1900 A.D.
Paper-9 Paper-10		Paper-13 Paper-14	
•	Sculpture from ca.700 A.D. to ca.1300 A.D.		ca.1300 A.D. to ca.1900 A.D.
•	Sculpture from ca.700 A.D. to ca.1300 A.D. History of European Art from the		ca.1300 A.D. to ca.1900 A.D. History of European Art from
Paper-10	Sculpture from ca.700 A.D. to ca.1300 A.D. History of European Art from the Renaissance to ca.1700 A.D.	Paper-14	ca.1300 A.D. to ca.1900 A.D. History of European Art from ca.1900 A.D. to ca.1950 A.D.
Paper-10	Sculpture from ca.700 A.D. to ca.1300 A.D. History of European Art from the Renaissance to ca.1700 A.D. History of European Art from	Paper-14	ca.1300 A.D. to ca.1900 A.D. History of European Art from ca.1900 A.D. to ca.1950 A.D. History of Indian Art from

THRUST AREAS: History of Indian Art: Traditional, Contemporary and Architecture; Iconography

**PLACEMENTS**: The students who complete their MA in History of Art have found placements in the teaching profession as Lecturers in Universities and Colleges, as teachers in Government and private schools, and as instructors in private coaching institutions. The students have also been successfully placed in firms that deal with the documentation of Art Works, in Art Galleries and have been writing for newspapers, journals and have gone on to get admission in Universities overseas for further studies and research.

**ALUMNI RELATIONS**: An Alumni Association of the department was founded in the year 2011 with the membership growing over the years.

# **DEPARTMENT OF INDIAN THEATRE**

### ABOUT THE DEPARTMENT

The Department was set up in 1972 and has earned a place of pride on the national theatre scene during 45 years of its existence, on the Panjab University Campus. Theatre personalities from all over India and foreign countries have been visiting the Department for interaction with the faculty and students. The Department has produced more than 88 productions ranging from classical to modern, traditional to experimental plays. The Alumni of this Department have made their name at the highest level in the fields of Theatre, T.V., films and other cultural organizations. The Department offers merit scholarship to students. The Department has its own Library, A Balwant Gargi Open-air-Theatre and a Studio Theatre for overall training of the students, in the subject of theatre and directorial process. The Department also produces an Annual Production for an invited audience. The Course provides full training in the theoretical and practical aspects of theatre, acting, movement, voice speech, singing, improvisation, theatre-games, yoga, mime, text-study, character-building, stage-craft along with its chiseling of the imagination. Plays from India and Western dramatic literature and the history of theatre are dealt with in considerable detail. Theory and practical lessons in Stage-craft that include make-up, mask-making, lighting, set and costume designing are an important part of the training. The knowledge of regional theatre-forms and their creative application in the modern context is emphasized.

### FACULTY

#### Designation

Assistant Professor (Re-Employed) Assistant Professor

Associate Professor (on Temporary Basis) Name

Shveta Mahendra Navdeep Kaur (Chairperson) Bhupinder Singh

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria**
M.A.	23 +2 NRI	2 Years	Bachelor's Degree from Panjab University OR Any other degree recognized by the Panjab University as equivalent thereto	Based on Written* & Performance Test with aptitude for Theatre
Ph.D.	7	3-6 YearsSee M.Phil / Ph.D. Prospectus 2018		
<ul> <li>* 5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates</li> <li>**i) Objective Type Written Test conducted by the Department: 30 Marks</li> <li>(Only those candidates who secure at least 50% marks in the Objective Type Written Test will be allowed to appear in the Specially</li> </ul>				

Designed Performance Test).

ii) Specially Designed Performance Test: 70 Marks

(Only those candidates who qualify Specially Designed Performance Test by scoring at least 50% marks will be eligible)

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

#### M.A.

	Semester-I		Semester-II
Paper-1	History of Theatre	Paper-1	Dramatic Literature
Paper-2	Acting Theory	Paper-2	Theatre Architecture
Paper-3	Acting Practical	Paper-3	Directorial Processes
Paper-4	Stage Craft (Practical)	Paper-4	Viva Voce
	Semester-III		Semester-IV
Paper-1	History of Theatre	Paper-1	Dramatic Literature
Paper-2	Acting Theory	Paper-2	Theatre Architecture
Paper-3	Acting Practical	Paper-3	Directorial Processes
Paper-4	Stage Craft (Practical)	Paper-4	Viva Voce

**THRUST AREAS:** Integrate artistic training with human values in an environment results in the thrust areas of exploration, artistic curiosity, experimentation, risk-taking, creative collaboration and innovative projects across disciplines.

**ALUMNI RELATIONS:** Department has produced many illustrious theatre and film personalities. We encourage and support regular interactions with the Alumni of the department.

#### **ABOUT THE DEPARTMENT**

# **DEPARTMENT OF MUSIC**

The department of Music was established in 1987. It provides intensive and full time training in practical and theoretical music in Vocal and Instrumental (Sitar) at M.A. & M.Phil level. It also provides Music hobby classes in the evening. The department offers facilities of departmental library and infrastructure to regular research scholars for their research leading to Ph.D degree in various aspects of Music and Musicology. The department offer facilities for inter disciplinary research also. Ph.D course work is also conducted in the department. The department organizes workshops and seminars to expose the students to various innovations, new trends and emerging areas in the respective fields. Students get opportunities to participate in public performances and conferences at regional and national levels. Students are given opportunity to perform in the University Functions namely Republic day celebrations, Independence Day celebration and Convocation etc.

Designation	Name	Field of Research Specialization
Chairperson (Acting)	Dean of University Instruction	Darshan, Literature and Grammer
Professors	Pankaj Mala Sharma <b>(Coordinator)</b> Saroj Ghosh	Music (Instrumental) Music (Instrumental)
Associate Professor	Neelam Paul	Music (Vocal)

# **COURSES OFFERED (Semester System)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A (Vocal)	17+2NRI	2 Years	B.A. with Music or teacher in Music in a recognized higher secondary school or affiliated college	Based on Aptitude Test Aptitude Test – 40% Academics – 60%
M.A. (Instrumental)	17+2NRI	2 Years		(10 <sup>th</sup> Class:10%, 10+2Class:10%, Bachelors':40%)
Certificate Course	15	1 Year	Minimum +2	
Hobby Classes (Vocal/Instrumental) Instruments offered: Guitar, Sitar, Harmonium, Tabla		Minimum 03 months	Students of University Department/ Colleges, University Employees and their wards with aptitude for music.	
M. Phil (Vocal & Instrumental)	Subject to availability	1 Year	See M.Phil/Ph.D Prospectus-2018	
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus-2018	
*5% Concession is admissib	ole in eligibility n	narks to SC/ST/I	BC/PwD Candidates	

**TITLES OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php.

# M.A. MUSIC (VOCAL & INSTRUMENTAL)

	Semester-I		Semester-II
Paper-1	Theoretical Survey, Principles of	Paper-1	Theoretical Survey, Principles of Aesthetics
	Aesthetics and Critical study of Ragas		and Critical study of Ragas
Paper-2	History of Indian Music	Paper-2	History of Indian Music
Paper-3	Stage Performance (Practical)	Paper-3	Stage Performance (Practical)
Paper-4	Viva-Voce (Practical)	Paper-4	Viva-Voce (Practical)
	Semester-III		Semester-IV
Paper-1	Scientific study of Indian Music	Paper-1	Music Education and Study of Granthas
Paper-2	Study of Ragas and Talas	Paper-2	Information Technology and Principles
			of Stage Performance
Paper-3	Stage Performance (Practical)	Paper-3	Stage Performance (Practical)
Paper-4	Viva-Voce (Practical)	Paper-4	Viva-Voce (Practical)

### THRUST AREA: Classical Music

**PLACEMENTS:** Department prepare the students in such a way that they can be appointed for teaching in Universities, Colleges & other Institutions.

ALUMNI RELATIONS: Preparing the list of alumni of this Department.

# **IV. FACULTY OF EDUCATION**

### **DEPARTMENT OF COMMUNITY EDUCATION AND DISABILITY STUDIES**

### ABOUT THE DEPARTMENT

The Department was established in the year 2007. It offers Master's course in Community Education and Development, Ph.D. (Community Education and Development) and B.Ed. Special Education (Learning Disability). The Admission in these courses is open to all the students from all streams.

#### FACULTY

<b>Designation</b> Associate Professors	<b>(Chairperson)</b> Ashwani Kumar Sharma	<b>Field of Research Specialization</b> Research Methodology, Education Psychology, Community Social Psychology, Learning Disability, Community Education, Inclusive Education. International Politics with emphasis on Conflict Resolution, Community Education, Inclusive Education, Human Resource Development.
	Navleen Kaur	Community Education, Inclusive Education, Extension Education, Educational Psychology, Guidance and Counseling, Learning Disability.
Assistant Professors	Dazy Zarabi	Community Education, Population and Sustainable Development Education, Gender Equality & Equity Adolescent Education, HIV/AIDS/Health Education.
	Md. Saifur Rahman Nitin Raj	Special Education, Inclusive Education, Research Methodology Special Education, Inclusive Education
Assistant Professors	Md. Taukir Alam	Special Education
(Temporary)	Md. Shamsad Alam	Special Education

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A. (Community Education & Development)	25+3NRI	2 Years	Bachelor's Degree with 50% marks in any stream from a recognized University	Based on Merit
B.Ed. Special Education (Learning Disability)	30	2 Years	<ul> <li>Bachelor's Degree with 50% marks</li> <li>in any stream from a recognized</li> <li>University</li> <li>Weightages:</li> <li>i. 5% for PG Diploma in Learning Disability.</li> <li>ii. 3% for Diploma/Degree any other Disability.</li> <li>iii. 2% for certificate course in Learning Disability.</li> </ul>	Based on Merit
Ph.D.	Subject to availability	3-6 Years	See M.Phil./Ph.D. Prospectus 2018	
*5% Concession is admissible	in eligibility mai	rks to ST/SC/BC	C/PwD Candidates	

**TITLES OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php.

#### M.A. COMMUNITY EDUCATION AND DEVELOPMENT

Semester-I			Semester-II
Paper-1	Community Development and Organization	Paper-1	Community Social Psychology
Paper-2	Indian Social Structure	Paper-2	Urbanization and Slums
Paper-3	Empowerment of Community	Paper-3	Corporate Social Responsibility
Paper-4	Research Methodology	Paper-4	Human Resource Development and Training
	<ul> <li>Project work/Community work/</li> </ul>		<ul> <li>Project work/Community work/</li> </ul>
	Field work.		Field work.

Semester-III	Semester-IV
Paper-1 Conflict Resolution	Paper-1 Rural Development Entrepreneurship
Paper-2 Population and Health Education	Paper-2 Human Rights and Duties
Paper-3 Community Counseling	Paper-3 Panchayati Raj System in India
Paper-4 Education and Life Long Learning	Paper-4 Environmental Education and Disaster
	Management
<ul> <li>Project work/Community work/</li> </ul>	<ul> <li>Project work/community work/</li> </ul>
Field work.	Field work.
B.Ed. SPECIAL EDUCATION (LEARNING DISABILITY)	
Semester – I (Theory Papers)	Semester – II (Theory Papers)
Paper-1 Human Growth & Development	Paper-1 Learning, Teaching and Assessment
Paper-2 Contemporary India and Education	Paper-2 Part- (i) Pedagogy of Teaching Science
	Part- (ii) Pedagogy of Teaching Mathematics
	Part- (iii) Pedagogy of Teaching Social Science
Paper-3 Introduction to Neuro Developmental	Paper-3 Part – (i) Pedagogy of Teaching Hindi
Disabilities	Part – (ii) Pedagogy of Teaching Punjabi
	Part – (iii) Pedagogy of Teaching English
Paper-4 Assessment and Identification of Needs	Paper-4 Inclusive Education
Practicum – LD	Paper-5 Curriculum Designing, Adaptation & valuation
E1: Cross disability & Inclusion	Practicum – LD
	E2: Disability Specialization
Semester – III (Theory Papers)	Semester-IV (Theory Papers)
Paper-1 Educational Intervention and	Paper-1 Guidance & Counseling
Teaching Strategies	
Paper-2 Technology & Disability	Paper-2 Management of Learning Disability
Paper-3 Psycho-Social and Family Issues	Paper-3 Basic Research and Statistics
Paper-4 Reading and reflecting on Texts	
Paper-5 Performing and Visual Arts	Practicum –LD
Practicum -LD	E1: Cross disability & Inclusion
E2: Disability Specialization	F2: Other Disability Special School
F1: Main Disability Special School (Internship)	F3: Inclusive School (Internship)

**THRUST AREAS:** Development of Education System in India; Inclusive Education; Community Education; Empowerment of Community; Education for All; Gender Equity, Equality and Disparity; Community Counseling; Special Education and any other issue related with community and inclusive education.

**PLACEMENTS:** The Department has a Placement Cell which coordinates with the Central Placement Cell of the University. Many students opt for self-employment and spring up as successful Special Educators/Councilors.

**ALUMNI RELATIONS:** Since the 1<sup>st</sup> Session of department was completed in the year of 2009, we are in the process to organize an alumni meet soon.

# **DEPARTMENT OF EDUCATION**

#### ABOUT THE DEPARTMENT

The Department of Education was started in 1963 with one M.Ed. course through regular mode. Subsequently M.Ed. (Evening) Course for in-service teachers (1969); M.A. (Education) (1979); M. Phil. (Education) (1979); M.Ed. (Guidance & Counselling) (1991) and M.Ed. (Educational Technology) (1991) were added. Currently, M.Ed. (General) and M.A. (Education) are running in the Department. The Department of Education is a Nodal Research Centre of Panjab University for the conduct of Ph.D. program and Pre-Ph.D. course work in Education. The Department has been awarded Special Assistance Program (DRS) by U.G.C. w.e.f. from 1-4-95: First phase: 1-4-95 to 31-3-2000, Second Phase: 1-4-2001 to 31-3-2006 and Third phase 1-4-2007 to 31-3-2012. The Department has been awarded SAP (DSA) status with a grant of Rs. 75 lacs.

Designation	Name	Field of Research Specialization
Professor Emeritus (Retd.)	J. N. Joshi (Former DUI)	Research Methods; Measurement & Evaluation

PANJAB UNIVERSITY

Professors	Latika Sharma	Life Long Education; Philosophical, Sociological
	(Chairperson)	and Psychological Foundations; Educational
		Administration and Management; Teacher Education
	Raj Kumari Gupta	Exceptionality; Guidance & Counselling; Research Methods;
		Human Development, Inclusive Education
	Nandita Shukla Singh	Philosophical & Sociological Foundations of Education; Teacher
		Education; Human Rights & Values and Peace Education
	Vandana Mehra	Educational Technology; Curriculum Development; Research
		Methods; Teacher Education
	Kirandeep Singh	Guidance & Counselling w.r.t. Career Psychology &
		Organizational Psychology; Human Development
Associate Professors	Jatinder Grover	Quality aspects of Elementary; Secondary & Teacher Education;
		Technology Enhanced Education Systems
	Satvinderpal Kaur	Inclusive Education; Sociology of Education; Educational
	-	Psychology
	Kuldeep Kaur	Educational Psychology; Special and Inclusive Education;
	-	Educational Research Statistics; Guidance & Counselling;
		Teaching of English/Pedagogy of Language Education

# COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Ed. (General)	50	2 Years	<ul> <li>Candidates seeking admission to the M.Ed. programme should have obtained at least 50% marks or an equivalent grade in the following programmes:</li> <li>i) B. Ed.</li> <li>ii) B.A. B.Ed, B.Sc B.Ed.</li> <li>iii) B.El.Ed.</li> <li>iv) D.El. Ed with an undergraduate degree (with 50% marks in each)</li> </ul>	Based on Merit
M.A.	25+3NRI	2 Years	<ul> <li>A) For Indian Nationals: Passed one of the following examinations from a recognized University:</li> <li>i B.A. with (Hons) in Education obtaining 50% marks in aggregate</li> <li>OR</li> <li>ii) B.Sc. (Hons.) School</li> <li>OR</li> <li>iii) Master degree from in any other subject</li> <li>OR</li> <li>iv) A Bachelor's degree obtaining at least 45% marks in the subject/course of Education or 50% marks in aggregate</li> <li>Provided that :-</li> <li>Bachelor's degree in any stream with 50% marks and B.Ed. from any recognized Indian University.</li> <li>OR</li> <li>Bachelor's degree with 50% marks having studied at least one of these subjects viz. Education/Philosophy/Psychology/Sociology/Public Administration / History / Economics / Geography/Political Science/Anthropology.</li> <li>B) For Foreign Nationals: 50% marks or equivalent grade in graduate degree/equivalent degree in any</li> </ul>	

Ph.D.	Subject to availability		discipline from Foreign University having certified by the Association of Indian Universities (AIU). See M.Phil./ Ph. D. Prospectus 2018	
*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates				

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

# M.Ed.(General)

	Semester- I (As per syllabus of 2017-2019)		Semester- II (As per syllabus of 2017-2019)
Paper-1	Perspectives in Education -I	Paper-1	Process of Education-II
Paper-2	Learner and Learning Process-I	Paper-2	Psychology for Individual and Social
			Development-II
Paper-3	Educational Research and Statistics-I	Paper-3	Educational Research and Statistics-II
Paper-4	Teacher Education-I	Paper-4	Dissertation – II (Submission of Research
			Proposal)
Paper-5	History of Education-I	Paper-5	Self Development Skills-II ((Yoga,
			Communication & Professional Skills)
Paper-6	Dissertation-I (Writing a synopsis)	Paper-6	Any one of the following
			Pedagogy of Science Education-II
			Pedagogy of Social Science Education-II
			Pedagogy of Language Education-II
			Pedagogy of Mathematics Education-II
	Semester -III (As per syllabus of 2016-2018)		Semester- IV (As per syllabus of 2016-2018)
Paper-1	Guidance and Counseling-III	Paper-1	Education for sustainable Development &
			Global Peace-IV
Paper-2	Educational Technology and ICT-III	Paper-2	Field Attachment/ Internship-IV
Paper-3	Dissertation-III (Submission)	Paper-3	Dissertation-IV (Viva Voce)
Paper-4	Self Development Skills-III (e-skills)	Paper-4	Self Development Skills-IV (Yoga)
Paper-5&6 Any Two of The Following:		Paper-5&6 Any Two of the following	
	Policy Planning and Financing of Education-III		Measurement, Assessment and Evaluation-IV
	Education for Differently-abled-III		Comparative Education-IV
			Life Long Learning-IV
	Curriculum Studies-III		Educational Administration and
			Management-IV

# M.A. (EDUCATION)

	Semester-I (As per syllabus of 2017-2019)		Semester-II (As per syllabus of 2017-2019)
Paper-1	Philosophical and Sociological Foundations	Paper-6	Philosophical and Sociological Foundations
	of Education-I		of Education-II
Paper-2	Educational Psychology-I	Paper-7	Educational Psychology-II
Paper-3	Educational Research & Statistics-I	Paper-8	Educational Research & Statistics-II
Paper-48	5 Opt Any Two of The Following	Paper-98	&10 Opt Any Two of the following
А	Educational Measurement & Evaluation	A	Educational Measurement & Evaluation
В	Guidance & Counselling	В	Guidance & Counselling
С	Educational Technology	С	Educational Technology
D	Special Education	D	Special Education
Е	Population Education and Environmental	Е	Population Education and Environmental
	Education		Education
F	Value Education & Human Rights Education	F	Value Education & Human Rights Education
G	Educational Administration & Management	G	Educational Administration & Management
Н	Lifelong Education	Н	Lifelong Education

	Semester-III (As per syllabus of 2016-2018)		Semester-IV (As per syllabus of 2016-2018)
Paper-11	History and Contemporary Issues of Indian	Paper-16	History and Contemporary Issues of Indian
	Education-III		Education-IV
Paper-12	Curriculum Development-III	Paper-17	Curriculum Development-IV
Paper-13	Dissertation Proposal/Synopsis	Paper-18	Dissertation Proposal/Synopsis
Paper-14	& 15 <b>Opt Any Two of The Following</b> :	Paper-19	8 20 Opt Any Two of the following
A	Educational Measurement & Evaluation	А	Educational Measurement & Evaluation
В	Guidance & Counselling	В	Guidance & Counselling
C	Educational Technology	С	Educational Technology
D	Special Education	D	Special Education
E	Population Education and Environmental	Е	Population Education and Environmental
	Education		Education
F	Value Education & Human Rights Education	F	Value Education & Human Rights Education
G	Educational Administration & Management	G	Educational Administration & Management
Н	Lifelong Education	Н	Lifelong Education

**THRUST AREAS:** Education for Peace, Values & Sustainable development, Guidance & Counselling, Educational Technology, Measurement and Evaluation, Special and Inclusive Education, Environmental Education, Educational Administration and Educational Research Tools.

**PLACEMENT:** The department maintains year wise data of student profiles. Resource Persons from different fields (Educational Institutes; Guidance/Employment Bureaus; Professionals from Hospitals/Psychiatry Department; etc.) are invited to deliver expert talks and interact with students. Students of Guidance & Counselling courses have a mandatory visit to Employment Exchange and Guidance & Counselling Bureau. Placement Cell of Department intends to increase interaction with experts working towards better placement opportunities for department students.

**ALUMNI RELATIONS :** The alumni is associated with Department through DEESA (Department of Education Ex-Students Association). It enrolls new members and organizes formal interactions.

# INSTITUTE OF EDUCATION TECHNOLOGY AND VOCATIONAL EDUCATION

#### **ABOUT THE INSTITUTE**

The Institute started in July 2007 as a collaborative effort of three departments of Panjab University viz. Department of Education, Department of Lifelong Learning and Department of Community Education & Disability Studies. Presently, four year integrated B.A. B.Ed. course (approved by NCTE) is offered in the Institute with an intake of 50 students. This course is designed as per the latest guidelines of NCTE.

The objective of the Institute is to prepare prospective secondary school teachers, who are dedicated & committed to teaching profession, socially aware & concerned, morally upright and spiritually oriented. The focus of this four year course is to provide quality teacher education through a rigorous, consistent and comprehensive programme equipping with theoretical knowledge and practical pursuits.

Designation	Name	Field of Research Specialization
Assistant Professors	Rekha Rani	Teaching of Mathematics, Research Methodology and
		Statistics, Special Education, Educational Technology
	Kanwalpreet Kaur	Educational Psychology, Educational Sociology,
	(Chairperson)	Educational Technology, Research Methodology and Statistics
	Kalpana Thakur	Educational Technology, Curriculum Development,
		Research Methodology and Statistics, Educational
		Psychology, Teaching of Sciences
	Amritpal Kaur	Educational Psychology, Teaching of Social Studies,
		Educational Technology, Guidance and Counselling
	Puja Ahuja	Science Education, Educational Technology, Mathematics
		Education, Educational Psychology

# **COURSE OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission criteria
B.A.B.Ed. (4 years Integrated Programme)	50	4 Years	Passed 10+2 examination with 50% marks from any recognized Board/ University.	Based on Aptitude Test Academic (10+2 class):50% Aptitude Test: 50% (Pass marks in Aptitude Test is 40%)*

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

# TITLES OF THE SYLLABI: (Detailed syllabus is available at: http://puchd.ac.in/syllabus.php)

Semester I	Semester II
Compulsory Papers	Compulsory Papers
Paper-1 Education in Emerging Indian Society	Paper-1 Philosophical and Sociological Foundations of Education
Paper-2 School Organization and Administration	Paper-2 Psychological Foundations of Education
Paper-3 English	Paper-3 English
Paper-4 Punjabi/HCP	Paper-4 Punjabi/HCP
Paper-5,6 &7 Optional Papers: Choose any three: English (Elective), Punjabi (Elective), Hindi (Elective), Political Science, Economics, Sociology, Geography, Mathematics and History. General Practicum: (a) School related practicum (b) Life skills training	Paper-5,6 &7 Optional Papers: Choose any three: English (Elective), Punjabi (Elective), Hindi (Elective), Political Science, Economics, Sociology, Geography, Mathematics and History. General Practicum: (a) School related practicum (b) Life skills training
(c) Tutorials	(c) Tutorials
Semester-III	Semester-IV
Compulsory Papers:Paper-1Human DevelopmentPaper-2School-Community ParticipationPaper-3EnglishPaper-4Punjabi/HCPPaper-5,6 &7 Optional Papers: Choose any three:English (Elective), Punjabi (Elective),Hindi (Elective), Political Science,Economics, Sociology, Geography, Mathematicsand History.General Practicum:(a) School related practicum(b) Life skills training(c) Tutorials	Compulsory Papers: Paper-1 Curriculum Development and Evaluation Paper-2 Guidance and Counselling Paper-3 English Paper-4 Punjabi/HCP Paper-5,6 &7 Optional Papers: Choose any three: English (Elective), Punjabi (Elective), Hindi (Elective), Political Science, Economics, Sociology, Geography, Mathematics and History. General Practicum: (a) School related practicum (b) Life skills training (c) Tutorials
Semester V	Semester VI
Compulsory Papers:Paper-1Technological Bases of Education and PedagogyPaper-2Health and Yoga EducationPaper-3EnglishPaper-4Punjabi/HCPPaper-5,6 &7 Optional Papers: Choose any three:English (Elective), Punjabi (Elective),Hindi (Elective), Political Science,Economics, Sociology, Geography, Mathematicsand History.General Practicum:(a) School related practicum(b) Life skills training(c) Tutorials	Compulsory Papers: Paper-1 Educational Research and Statistics Paper-2 Value Education Paper-3 English Paper-4 Punjabi/HCP Paper-5,6 &7 Optional Papers: Choose any three: English (Elective), Punjabi (Elective), Hindi (Elective), Political Science, Economics, Sociology, Geography, Mathematics and History. General Practicum: (a) School related practicum (b) Life skills training (c) Tutorials

	Semester VII	Semester VIII
	Compulsory Papers:	Internship Programme and Pedagogy Practice
		(16 weeks)
Paper-1	Theory of Education: Philosophical,	Tasks related to School internship:
	Sociological and Political perspectives	(Document & SWOT analysis, Case Study, Organization
Paper-2	The Learner-Nature and Development	of School function, Co-curricular activities, Morning
Paper-3	Theory of Instructional Technology	assembly, Social awareness programmes, Cleanliness
Paper-4	School Management	& beautification of School Campus, Career Counselling
Paper-5	Information and Communication Technology	Sessions, Life Skill Training and Preparation &
•	(ICT) in Education	Maintenance of various School Records)
Paper-6	& 7 Optional Papers: Choose any two:	
-	English, Punjabi, Hindi, History, Geography,	
	Economics, Social Studies, Political	
	Science, Mathematics and Sociology.	

**THRUST AREAS:** Perspectives of Education (Philosophical, Psychological, Sociological), Educational Technology, Life Skills, Pedagogical skills and school based experience.

**PLACEMENTS:** The placement cell is active in grooming employability skills of students by conducting resume writing, group discussions and interview skills development sessions. Students are provided expert guidance for CTET examination, training in various pedagogies, school based experiences, and career related knowledge for future employment. In future, institute is planning to hold placement drive by collaboration with various schools.

**ALUMNI RELATIONS:** Institute holds its annual alumni meet in which views are exchanged among the alumni members and present students. It provides a platform for seeking suggestions and constructive feedback.

# DEPARTMENT OF LIFE LONG LEARNING AND EXTENSION

### **ABOUT THE DEPARTMENT**

Department of Life Long Learning & Extension was established in 1977 in the University in the name of Centre for continuing Education. It was renamed as Department of Life Long Learning and Extension in November, 2009 and was located in the building of Emerging areas in Social Science. The UGC mandate for the department is to promote philosophy of Life Long Learning as a part of educational programmes of the University by involving schools, affiliated colleges, department of P.U., NGOs etc. To achieve this, this the department is making concrete efforts to integrate formal and non-formal porgrammes by reaching to larger section of society especially deprived group through vocational programmes and skilled development programmes. These programmes include Basic course in Computer, Literacy, Fashion Designing, Cosmetology and Skin Care, Block Painting, First Aid and Home Nursing, Family Life Education, Life Skills and Personality Development. The target groups in these programs are university students, employees, youth, school dropouts, school students etc. The department has an equal opportunity cell and organized programmes for SC/ST/OBC and minority communities. The programme organized for them are coaching classes in English speaking and personality development and UGC NET coaching classes. The department has established Equal Opportunity Cell/ Enabling Unit for differently abled persons in collaboration with Dean of Students Welfare Jan 2017. 30 disabled persons and 10 student volunteers have joined this programme. The objectives of this enabling unit is to facilitate admission of differently abled persons in various courses, disabled friendly infrastructure in the University and implementation of examination reform system introduced by the Centre Commission for persons with disability on February 26, 2013. The faculty of the department facilitates the student of faculty of Education & Faculty of Arts to pursue their research leading to awards of Ph. D degree. Beside, this faculty members runs need based interdisciplinary programmes for the community.

In addition to this, the department lays stress on the awareness generation programmes as part of extension services and life long education on issues concerning quality of life improvement such as, safe environment, safe drinking water, preventing communicable, diseases, women empowerment, health and cleanliness, female feticide, HIV/AIDS awareness, nutrition and health, human rights, domestic violence against women and youth, employment trends and globalization. Besides this, the department organizes training programmes for schools teachers, faculty development programmes, helpline for students, seminars and workshops on relevant themes.

## FACULTY

Designation	Name	Field of Research Specialization
Professor	Sween	Education; Environmental Education; Guidance & Counseling;
		Extension Education: Continuing Education: Women and Development

Assistant Professors	Renu Gandhi	Adolescents Education; Adult Education and Life Long Learning; Sociology of Education; Women Empowerment Extension Education; Organizing Research Methodology Programme for		
		University Students.		
	Prabha Vig	Education; Guidance and Counseling; Life Long Learning*		
	(Chairperson)	Curriculum Development and Teacher Education.		
	Parmjit Singh Kang	International Relations and other issues.		
COURCE OFFERER (CEMECTER CVCTEM)				

#### **COURSE OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
Diploma in Pre- School Education	15 + 2 NRI	1 Year	Passed 10+2 examination in any stream from a recognized Education Board/ CBSE.	Based on Merit

TITLE OF THE SYLLABUS (Details syllabus e available at http://lifelonglarning:puchd.ac.in/

### Diploma

	Semester-I	Semester-II
Paper-1	Pre-School Education in Emerging India	Paper-1 Aspects of Child Development
Paper-2	Child Development	Paper-2 Working with Parents and Community
Paper-3	Programme Planning for Pre-School Education	Paper-3 Field based Project work on Pre-School Education

**THRUST AREAS**: Computer Literacy, Life Long Learning and Awareness Generation, Vocational Coureses in Fashion Designing, First Aid and Home Nursing, English Speaking & Personality Development, Life Skill Education, and Family Life Education, Remedial Coaching, Skill Generation and Up Gradation, Research, Training, Extension.

**PLACEMENTS:** Our old students have been placed in the Nursery Schools especially Ankur School, P.U. Chandigarh, Sanjeevani School, Sector 11, Chandigarh and in various Anganwari Centres and crèches as Teachers and Instructors in Chandigarh (UT).

ALUMNI RELATIONS: The department will hold Alumni Meet in the year 2018.

# **DEPARTMENT OF PHYSICAL EDUCATION**

### ABOUT THE DEPARTMENT

The Department of Physical Education was started in the year of 1963 with M.A in Physical Education. The department has emerged as one of the premier centre of Physical Education in India. It has acquired a prominent status in the country and has earned several distinctions during its existence. The Department offers B.P.Ed. (Two Years), M.P.Ed. (Two Years), M.P.I. and Doctoral programmes and has highly qualified faculty.

In line with the University mission, the Department has the aim of educating the "whole-person" and to produce quality teachers as well as administrators in the profession of physical education and sports. By improving our academic programmes and services to the University and local community, we pledge to continually strive for academic excellence and to maintain our leadership role in our profession.

### FACULTY

Designation	Name	Field of Research Specialization
Professors	Gurmeet Singh	Sports Training
		Biomechanics & Kinesiology
	Dalwinder Singh	Sports Management
		Sports Training
Associate Professor	Thingnam Nandalal Singh	Fitness & Wellness
	(Chairperson)	Measurement and Evaluation
Assistant Professor	Raj Kumar	Sports Psychology, Sports Sociology

# COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.P.Ed.	34+2 NRI	2 Years (Four Semesters)	Passed one of the following examinations from a recognized University: Bachelor's Degree in any discipline with 50% marks and having at least participation in the Inter-College / Inter-Zonal / District/ School competition in sports and games as	Based on PU- CET(PG) Academics: 50% PU-CET(PG): 50% Physical Efficiency Test: (to be qualified

			recognized by the AIU/IOA/SGFI/Govt. of India.	in 35 Seconds)
			OR Bachelor's Degree in Physical Education with 45% marks	
			OR Bachelor's Degree in any stream with 45% marks and studied physical education as compulsory/elective subject. OR	
			Bachelor's Degree with 45% marks and having participated in National/Inter University/State competitions or secured 1 <sup>st</sup> , 2 <sup>nd</sup> or 3 <sup>rd</sup> position in Inter-College / Inter-Zonal / District / School competition in sports and games as recognized by the AIU/IOA/SGFI/Govt. of India. OR	
			Bachelor's degree with participation in international competitions or secured 1 <sup>st</sup> , 2 <sup>nd</sup> or 3 <sup>rd</sup> position in National/Inter- University competition in sports and games as recognized by respective federations/ AIU/IOA/SGFI/Govt. of India.	
			Graduation with 45% marks and at least three years of teaching experience (for deputed in-service candidates i.e. trained physical education teachers/coaches). OR	
			Any other qualification recognized by the Syndicate as equivalent thereto.	
M.P.Ed	28+2 NRI	2 Years	Passed one of the following examinations from a recognized University: Bachelor of Physical Education (B.P.Ed) or equivalent with at least 50% marks. OR	Based on PU- CET(PG) Academics: 50% PU-CET(PG): 50% Physical Efficiency
			Bachelor's of Science (B.Sc) in Health and Physical Education with at least 50% marks. OR	Test: (to be qualified in 35 Seconds)
			Any other qualification recognized by the Syndicate as equivalent thereto.	
M.Phil.	10+5 NRI	1 Year	See M.Phil./Ph.D. Prospectus 2018	
Ph.D.	Subject to availability	3-6 Years	See M.Phil./Ph.D. Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates Additional Sports weightage will be provided as per the Handbook of Information-2018

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

# B.P.Ed

Semester-I		Se	mester-II
Paper-1	History, Principles and Foundation of	Paper-1	Yoga Education
	Physical Education		
Paper-2	Anatomy and Physiology	Paper-2	Health Education and Environmental Studies
Paper-3	Educational Technology and Methods of	Paper-3	Organization and Administration
	Teaching in Physical Education		

	Elective Course (Any One )		Elective Course (Any One )
Paper-1	Olympic Movement	Paper-1	Contemporary issues in Physical Education,
P	jp		Fitness and Wellness
Paper-2	Officiating and Coaching	Paper-2	Sports Nutrition and Weight Management
S	emester-III		Semester-IV
Paper-1	Computer Application in Physical Education	Paper-1	Measurement and Evaluation in Physical Education
Paper-2	Sports Psychology and Sociology	Paper-2	Kinesiology and Biomechanics
Paper-3	Sports Training	Paper-3	Research and Statistics in Physical Education
-	Elective Course (Any One)	-	Elective Course (Any One )
Paper-1	Sports Medicine, Physiotherapy, and	Paper-1	Theory of Sports and Games
	rehabilitation		
Paper-2	Curriculum Design	Paper-2	Sports Management
M.P.Ed.			
	Semester-I		Semester-II
Paper-1	Research Process in Physical Education	Paper-1	Applied Statistics in Physical Education
	and Sports Sciences		and Sports
Paper-2	Test, Measurement and Evaluation in	Paper-2	Sports Biomechanics and Kinesiology
	Physical Education		
Paper-3	Theory Game-I (Basketball/ Football / Gymnastics)	Paper-3	Track and Field Theory-I
	Elective Course (Any One)		Elective Course (Any One )
	Educational Technology in Physical	Paper-1	Management of Physical Education and
	Education and Sports		Sports
	Yogic Sciences	Paper-2	Adapted Physical Education
	Semester-III		Semester-IV
	Exercise Physiology	Paper-1	Sports Medicine
Paper-2	Scientific Principles of Sports Training	Paper-2	Professional Preparation and Curriculum
		_	Designs in Physical Education
Paper-3	Theory Game-II (Badminton/	Paper-3	Theory Track and Field-II
	Hockey/Volleyball)		
	Elective Course (Any One )		Elective Course (Any One )
Paper-1	Sports Psychology	Paper-1	Health, Physical Fitness, Wellness
			and Sports Nutrition
Paper-2	Sports Sociology	Paper-2	Dissertation

**THRUST AREAS:** Health and Wellness, Sports Training and Pedagogic Techniques in Physical Education and Sports, Sports Biomechanics, Exercise Physiology and Sports Medicine, Sports and Physical Education History, Research Methodology in Physical Education, Measurement and Evaluation in Physical Education and Sports, Sports Sociology, Kinanthorpometry, Sports Management, Sports Psychology and Yoga.

**PLACEMENTS:** Physical Education Teachers in Schools (DPE'S and Lecturers), Assistant Professors in Colleges and Universities, Assistant Directors in Universities, DPE'S in Colleges, Health, Fitness and Sports Trainers, Gym Instructors and Sports Event Managers.

**ALUMNI RELATIONS:** Department organizes alumni reconnect meets time to time to keep in touch with its alumni members.

# V. FACULTY OF ENGINEERING AND TECHNOLOGY Dr. S.S. BHATNAGAR UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY

### **ABOUT THE INSTITUTE**

The Dr. S.S. Bhatnagar University Institute of Chemical Engineering and Technology, Panjab University, (http:// www.uicet.puchd.ac.in) is a premier Institute in Northern India imparting quality education in Chemical Engineering, Food Technology and allied areas. Institute is currently running the courses in B.E. (Chemical), B.E.(Food Technology), Integrated B.E. (Chemical)-MBA, M.E. (Chemical), M.Tech. (Polymer), M.E. (Food Technology), M.Sc. (Industrial Chemistry) and M.E. (Chemical) with specialization in Environmental Engineering. The faculty of the institute guide the students under faculty of Engineering & Technology to pursue their research leading to awards of Ph.D degree. The Institute was set up in 1958 in collaboration with the Illinois Institute of Technology Chicago, USA, and continues to maintain global standards of excellence in education and research. The Institute has attained status of eminence in academia, R&D within India and abroad.Over the year the faculty members have been bestowed with research grants from premier funding agencies like DST, AICTE, UGC DRDO, MOFPI, CSIR, TEQIP-III etc. The faculty works in collaboration with the industry, Research Organizations and Statutory Bodies contributing extensively towards high quality research. The Institute is availing DST PURSE Grant on a regular basis.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor (re-employed)	Rakesh Kumar Chhabra	Magneto hydrodynamics/Electrohydrodynamics Stability
(re employed)		Problems
Professors	U.S. Shivhare	Food Technology
	Meenakshi Goyal	Chemical Technology (Inorganic & Organic) Science &
		Technology of Carbon
	Neeta Sharma	Inorganic Chemistry, Applied/Environmental Chemistry,
		Analytical Techniques/Chemistry
	Sanchita Chauhan	Modeling and Simulation, Environmental Engineering,
	(Chairperson)	Reaction Engineering
	Amritpal Toor	Mass transfer and Environment Engineering
	Anupama Sharma	Polymer Science Engineering, Synthesis of Biodegradable
		Polymers and their Nanocomposites, Nanocellulose extraction
	A (T) 1	and its utilization
	Anupama Thakur	Polymer Science Engineering
	Seema Kapoor	Thermodynamics, Energy Technology, Nano Biomaterials Engineering
	Ritu Gupta	Hydrodynamics, Process Dynamics & Control, Modeling &
		Simulation
	Urvashi Gupta	Hydrodynamic and Hydromagnetic Stability Problems for
		viscoelastic fluids, micropolar fluids and Nanofluids for
		thermal convection / double-diffusive convection.
	Sushil Kumar Kansal	Mass Transfer/Environmental Engineering/Nano Technology
Associate Professors	Subodh Kumar Aggrawal	Heat Transfer
	Gaurav Verma	Polymers and Material Science, Nano Technology
	Santanu Basu	Food Technology
Assistant Professors	Gargi Ghoshal	Food Technology
	Maninder Kaur	Power System, Energy and Environment
	Amit Sobti	Complex flow hydrodynamics
	Baljinder Kaur Gill	Chemical Thermodynamics
	Gaurav Rattan	Reaction Engineering, Pollution control
	Surinder Singh	Petroleum Engineering, Separation Technology, Energy &
		Environment
	Sonia Sharma	Nano Biomaterial
	Jodh Singh	Mechanical Engg.

	Nidhi Singhal	Management
	Harjit Kaur	Management
	Sanjeev Kumar Gautam	Experimental Condensed Matter Physics, Materials Science, Advanced Functional Materials
Assistant Professors (Temporary basis)	Harpreet Kaur Twinkle Bedi	Creep Behaviour of Isotropic and an Isotropic Materials Data Basis & Operating System

# **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.E. (Chemical)	89+11 NRI	4 Years	<ul> <li>(i) Has qualified in the JEE (Main) 2018 conducted by the C.B.S.E.</li> <li>(ii) 10+2 with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/ Technical Vocational subjects and at least 60% marks in aggregate conducted by a recognized Board/University/ Council in March / April 2018 and not earlier than March/April 2016.</li> </ul>	Based on JEE (Main) Merit -2018
B.E. (Food Technology)	30+3 NRI	4 Years	-do-	-do-
Integrated B.E. (Chemical)-MBA	36+5NRI +3EWS	5 Years	-do-	-do-
M.E. (Chemical)	20+2 NRI	2 Years	B.E./B.Tech. (Chemical) (04 years) or Five Year Integrated B.E. (Chem.) with MBA with a CGPA of 6.00 or at least 60% marks in the aggregate (where % marks are awarded) in the qualifying examination i.e. B.E./B.Tech. (Chemical) (04 years) or Five Year Integrated B.E. (Chem.)with MBA or any other equivalent qualifying degree as approved by the Syndicate.	Based on Entrance Test P.U. CET (PG). The merit list of eligible PU-CET (PG) qualified candidates shall as per the following criteria: Academic Marks : 50% P.U. CET (PG) : 50% GATE qualified candidates will be exemped from the P.U. CET (PG). However, in the case of eligible GATE qualified candidates the merit list will be as per the percentile obtained and shall be offered the seat at the first instance.
M.Tech. (Polymer)	15+5 Part- time+2 NRI	2 Years	B.E./B.Tech. (Chemical) (04 years) or Five Year Integrated B.E. (Chem.) with MBA with a CGPA of 6.00 or at least 60% marks in the aggregate (where % marks are awarded) in the qualifying examination i.e. B.E./B.Tech. (Chemical) (04 years) or Five Year Integrated B.E. (Chem.)with MBA or any other equivalent qualifying degree as approved by the Syndicate. OR	Based on Entrance Test P.U. CET (PG). The merit list of eligible PU-CET (PG) qualified candidates shall as per the following criteria: Academic Marks : 50% P.U. CET (PG) : 50% GATE qualified candidates will be exemped from the P.U. CET (PG). However,

			Master's degree with at least 55% marks in the agregate in Technical Chemistry/ Applied Chemistry/Industrial Chemistry/ Chemistry (with Mathematics upto graduation) or an equivalent examination from Panjab University or any other recognized University.	in the case of eligible GATE qualified candidates the merit list will be as per the percentile obtained and shall be offered the seat at the first instance.
M.E. (Chemical) with Specialization in Environmental Engg.	10+1 NRI	2 Years	B.E./B.Tech.(Chemical) (04 years) or Five Year Integrated B.E.(Chem.)with MBA with a CGPA of 6.00 or at least 60% marks in the aggregate (where % marks are awar- ded) in the qualifying examination i.e. B.E. / B.Tech. (Chemical) (04 years) or Five Year Integrated B.E.(Chem.)with MBA or any other equivalent qualifying degree as approved by the Syndicate.	Based on Entrance Test P.U. CET (PG). The merit list of eligible PU-CET (PG) qualified candidates shall as per the following criteria: Academic : 50% P.U. CET (PG) : 50% GATE qualified candidates will be exemped from the P.U. CET (PG). However, in the case of eligible GATE qualified candidates the merit list will be as per the percentile obtained and shall be offered the seat at the first instance.
M.E. (Food Technology)	10+1 NRI	2 Years	B.E./B.Tech. degree in Food Technology/ Dairy Technology / Agricultural Engineering/Food Engineering/Chemical Engineering/Chemical Technology (04 years) or Five Year Integrated B.E. (Chem.) with MBA or any other equivalent qualifying degree as approved by the Syndicate with a CGPA of 6.00 or at least 60% marks in the aggregate (where % marks are awarded).	- do -
M.Sc.(Industrial Chemistry)	17+2 NRI	2 Years	B.Sc. (3-Year Course) with Mathematics and Chemistry as compulsory subjects/ B.Sc. (Hons.) Chemistry / B.Sc. (Hons.) Chemistry with Maths as a compulsory subject/B.Sc.(3-Year Course) with Indus- trial Chemistry and Mathematics as compulsory subject or any other equivalent examination as approved by the Syndicate. A candidate seeking admission must have obtained a minimum CGPA of 5.5 OR 55% marks (where % marks are awarded) in the qualifying examination mentioned above.	Based on Entrance Test P.U. CET (PG). The merit list of eligible PU-CET (PG) qualified candidates shall as per the following criteria: Academic Marks : 50% P.U. CET (PG) : 50%
Ph.D.	Subject to	3-6 Years	See M.phil./Ph.D prospectus-2018	

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

	Semester-I		Semester-II
Paper-1	Mathematics –I	Paper-1	Mathematics –II
-		-	
Paper-2	Inorganic Chemistry	Paper-2	Applied Physics (Condensed Matter)
Paper-3	Engineering Drawing (Pr)	Paper -3	Communication Skills (Advance)
Paper-4	Computer Programming	Paper -4	Electrical & Electronics Engineering
Paper-5	Introduction to Engineering & Technology	Paper-5	Engineering Mechanics
Paper-6	Ethics and Self-Awareness	Paper-6	Workshop Practices (Pr)
		Paper-7	Introduction to Environmental Science
	Semester- III		Semester- IV
Paper - 1	Physical Chemistry	Paper -1	Mathematics – III
Paper-2	Fluid Flow	Paper-2	Heat Transfer
Paper-3	Process Plant Material & Energy Balance	Paper-3	Chemical Engineering Thermodynamics
Paper-4	Engineering Materials	Paper-4	Organic Chemistry
Paper-5	Strength of Materials	Paper-5	Mechanical Operations
Paper-6	Process Equipment Design (Pr)	Paper-6	Comprehensive Viva (Pr)
	Semester- V		Semester- VI
Paper -1	Numerical methods in Chemical Engineering	Paper -1	Chemical Reaction Engineering-II
Paper-2	Energy Technology	Paper-2	Mass Transfer-II
Paper -3	Chemical Reaction Engineering-I	Paper -3	Process Dynamics & Control
-	Mass Transfer-I	Paper -4	Chemical Technology (Organic)
-	Chemical Technology (Inorganic)	Paper-5	Departmental Elective-I (Petroleum
ruper o	chemical recimology (morganic)	ruper o	Processing Engineering)
Paper-6	Process Plant Design-I (Pr)		
Paper-7	Chemical Engineering Computation lab (Pr)		
•	Semester- VII		Semester -VIII
Paper-1	Transport Phenomena	Paper-1	Process Instrumentation
Paper-2	Environmental Engineering	Paper-2	Process Engineering Economics
Paper-3	Process Modelling and Simulation (Pr)	Paper-3	Project work (Pr)
-	Industrial Training	Paper-4	Comprehensive viva (Pr)
Paper-5	Process Plant Design-II (Pr)	Paper-5	Literature survey and Report Writing
-			and Seminar (Pr)
Paper-6	Project work (Pr)	Paper-6	Open Elective-II
Paper-7	Open Elective – I	Paper-7	Open Elective-III
Paper -8	Department Elective-II	Paper-8	Department Elective-III
B.E. (Foo	d Technology)		
	Semester -I		Semester- II
Paper-1	Mathematics –I	Paper-1	Engineering Drawing (Pr)
Paper-2	Applied Physics (Condensed Matter)	Paper-2	Computer Programming
Paper-3	Communication Skills (Advance)	Paper-3	Inorganic Chemistry
Paper-4	Introduction to Environmental Science	Paper-4	Mathematics –II
Paper-5	Electrical & Electronics Engineering	Paper-5	Introduction to Engineering & Technology
Paper-6	Engineering Mechanics	Paper-6	Ethics and Self-Awareness
Paper -7	Workshop Practices (Pr)		
	Semester III		Semester IV
Paper-1	Element of Bio & Food Science	Paper-1	Chemical Engg Thermodynamics
Paper-2	Fluid Flow	Paper-2	Food Chemistry
Paper-3	Biochemistry & Nutrition	Paper-3	Food Microbiology

Paper-A	Process Plant Material & Energy Balance	Paper-4	Mechanical Operation
Paper-5		Paper-5	Strength of Materials
Tuper 5	organic chemistry	Paper-6	Process Equipment Design (Pr)
		Paper -7	Comprehensive Viva- I (Pr)
	Semester- V		Semester- VI
Paper -1	Heat Transfer	Paper-1	Numerical Methods in Chemical Engineering
Paper-2		Paper-2	Mass Transfer-II
-	Processing of Cereal & Pulses	Paper -3	Chemical Reaction Engineering-I
•	Processing of Fruits and Vegetables	Paper -4	Processing of oil seeds, oils and fats
-	Beverage Technology	Paper-5	Processing of milk and milk products
-	Confectionery Technology	Paper-6	Chemical Engineering Computation Lab (Pr)
Paper-7	Beverage & Confectionary Technology (Pr)	Paper-7	PPD-II Lab (Pr)
-	PPD-I (Pr)	raper-7	r r D-II Lab ( $r r$ )
raper-o	Semester- VII		Compartor VIII
D 1		D 1	Semester- VIII
	Process Dynamics and Control	Paper -1	Environmental Engineering
Paper-2	Open Elective I	Paper-2	Department Elective II
Paper -3	Process Engg. Economics	Paper - 3	Open Elective II
Paper -4	Departmental Elective- I	Paper -4	Open Elective III
-	Project Work (Pr)	Paper-5	Departmental Elective III
Paper-6	Literature Survey, report writing	Paper-6	Project work (Pr)
D 7	and Seminar (Pr)	D	
Paper-7	Industrial Training	Paper -7	Process Modelling and Simulation Lab (Pr)
		Paper-8	Comprehensive Viva (Pr)
Integrat	ed B.E. (Chemical)-MBA		
<b>D</b> 4	Semester- I		Semester- II
Paper -1	Mathematics –I	Paper -1	Engineering Drawing (Pr)
Paper-2	Applied Physics (Condensed Matter)	Paper-2	Computer Programming
	Communication Skills (Advance)	Paper - 3	Inorganic Chemistry
-	Introduction to Environmental Science	Paper -4	Mathematics –II
•	Electrical & Electronics Engineering	Paper-5	Introduction to Engineering & Technology
Paper-6	Engineering Mechanics	Paper-6	Ethics and Self-Awareness
Paper -7	Workshop Practices (Pr)		
	Semester -III		Semester -IV
Paper -1	Process Plant Material & Energy Balance	Paper 1	Physical Chemistry
Paper-2	Fluid Flow	Paper-1	Mechanical operations
Paper-3	Engineering Materials	Paper-2	Chemical Engineering Thermodynamics
Paper-4	Mathematics-III	Paper-3	Comprehensive Viva-I (Pr)
Paper-5	Organic Chemistry	Paper-4	Chemical Technology-(Inorganic)
Paper-6	Research Methods in Management	Paper-5	Strength of Materials
Paper-7	Principles of Management	Paper-7	Process Equipment Design (Pr)
	Semester- V		Semester- VI
Paper -1	Heat Transfer	Paper -1	Numerical Methods in Chemical Engineering
Paper-2	Mass Transfer-I	Paper-2	Energy Technology
Paper-3	Process Plant Design –I (Pr)	Paper-3	Chemical Reaction Engg-I
Paper-4	Chemical Technology -Organic	Paper-4	Chemical Engineering Computation Lab (Pr)
	Departmental Elective-I	Paper-5	Mass Transfer-II
Paper-5		-	
Paper-5 Paper-6	Operations Research	Paper-6	Process Plant Design-II (Pr)
-	Operations Research	Paper-6 Paper-7	Open Elective-I

	Semester -VII		Semester -VIII
Paper-1	Chemical Reaction Engineering-II	Paper-1	Transport phenomena
Paper-2	Process Dynamics and Control	Paper-2	Environment Engineering
Paper-3	Industrial Training-I	Paper-3	Process Modelling and Simulation (Pr)
Paper-4	Project Work (Pr)	Paper-4	Project Work (Pr)
Paper-5	Process Engineering Economics	Paper-5	Comprehensive Viva (Pr)
Paper-6	Literature Survey, Report Writing and Seminar (Pr)	Paper-6	Open Elective-III
Paper -7	Open Elective-II	Paper-7	Department Elective-III
Paper-8	Department Elective-II	Paper-8	Financial Accounting
Paper -9	Marketing Management	Paper-9	Business Environment
	Semester- IX		Semester -X
Paper 1	Financial Management	Paper 1	Strategic Management
Paper 2	Project Management and Entrepreneurship	Paper 2	Business Law
Paper 3	Supply Chain and Logistics Management	Paper 3	Strategic Cost Management
Paper 4	Marketing Research & Consumer Behaviour	Paper 4	Human Resource Management
Paper 5	Organizational Behaviour	Paper 5	Management of Financial Services
Paper 6	Elective-I	Paper 6	Business Process Reengineering
Paper 7	Technology Management & Excellence	Paper 7	Elective-II
Paper 8	Industrial Training (Management)-II	Paper 8	Research Project (management) Pr)
Paper 9	Research Project (Management) (Pr)	Paper 9	Comprehensive Viva Management (Pr)
	Workshop on Developing Entrepreneurial Skills (Pr)	Paper 10	Seminar on Corporate Governance (Pr)
Paper 11	Workshop on Communication and Soft	Paper 11	Workshop on Management Information
	Skills (Pr)		Systems (Pr)
M.E. (Che	emical): Semester- I		Semester- II
Paper -1	Mathematical Methods in Chemical Engineering	Paper - 1	Heat Transfer
Paper-2	Fluid Mechanics	Paper-2	Research Methodology
Paper-3	Mass Transfer	Paper-3	Chemical Reaction Engineering
- Paper-4	Chemical Engineering Thermodynamics	Paper-4	Process Dynamics & Control
Paper-5	Transport Phenomena	Paper-5	Process Modeling & Simulation
p		Paper-6	Process Modeling & Simulation (Pr)
		Paper -7	Seminar (Pr)
	Semester- III		Semester- IV
Paper-1	Open Elective		Thesis
Paper -2	Elective		
Paper -3	Preliminary Thesis		
•	od Technology)		
	Semester -I		Semester -II
Paper -1	Food Engineering	Paper -1	Food Packaging
Paper-2	Biochemical Engineering	Paper-2	Selected topics in Fruits and Vegetable Processing
	Food Safety and Quality Management	Paper - 3	Food Process Equipment Design
Dapar 2	roou safety and Quality Management	-	Research Methodology
Paper -3	Salacted Topics of Carcola Oilcoods		
Paper -4	Selected Topics of Cereals, Oilseeds and Pulses	Paper-4	
Paper-4 Paper-5	and Pulses Functional Foods and Nutraceuticals	Paper-5	Food Product Development
Paper -4	and Pulses	-	

	Semester- III		Semester- IV
Paper -1	Analytical Techniques		Thesis
Paper-2			
	Preliminary thesis		
M.Sc. (In	dustrial Chemistry)		<b>2</b>
	Semester- I		Semester- II
Paper -1	Chemical Engineering-I	Paper -1	Chemical Engineering-II
	Chemical Technology (Organic)	Paper-2	Chemical Technology (Inorganic)
-	Process Instrumentation	Paper - 3	Engineering Materials
	Analytical Techniques	Paper -4	Industrial Management
	Material & Energy Balances	Paper-5	Mathematics
	Numerical Analysis	Paper-6	Chemical Engineering LabII (Pr)
	Chemical Engineering LabI (Pr)	Paper -7	Chemical Technology Lab. (Inorganic) (Pr)
-	Chemical Technology Lab. (Organic) (Pr)	Paper -8	Materials Lab. (Pr)
Paper-9	Analytical Techniques Lab. (Pr) Semester -III	Paper-9	Computer Applications (Pr) Semester- IV
<b>D</b> 1			
-	Chemical Engineering-III		Thesis
Paper-2	Industrial Pollution Control		
Paper -3			
M. Tech.	(Polymer) Semester- I		Semester- II
Paper-1	Polymer Physics	Paper -1	Polymer Processing Techniques
Paper-2	Polymer Chemistry & Characterization	Paper-1 Paper-2	Polymer Reaction Engineering
Paper-3	Macromolecular Hydrodynamics	Paper-3	Composite Materials
	Polymer Materials	Paper -4	Polymer Product Design
-	Numerical Methods	Paper-5	Process Modeling & Simulation in
Taper-5	Numerical Methous	Taper-5	Polymer Systems
Paper-6	Chemical Engineering Fundamentals	Paper-6	Process Modeling & Simulation Lab (Pr)
Paper-7	Polymer Science Laboratory-I (Pr)	Paper -7	Seminar (Pr)
Paper -8	Computer Applications (Pr)	-	
	Semester -III		Semester- IV
Paper-1	Elective		Thesis
Paper - 2	Open Elective		
Paper-3	Preliminary Thesis		
Paper-4	Polymer Science LabII (Pr)		
M.E. (Ch	emical ) With Specialization in Environmenta	l Engineer	
	Semester- I		Semester- II
Paper -1	Mathematical Methods in Chemical Engineering	Paper -1	Heat Transfer
Paper-2	Fluid Mechanics	Paper-2	Research Methodology
Paper -3	Mass Transfer	Paper-3	Chemical Reaction Engineering
Paper-4 Paper-5	Chemical Engineering Thermodynamics Transport Phenomena	Paper -4	Process Dynamics & Control Process Modeling & Simulation
	Air Pollution Control Engineering	Paper-5 Paper-6	Solid Waste Management
i apei-0	I'm I onution control Engliteering	Paper-7	Process Modeling & Simulation (Pr)
		Paper-8	Seminar (Pr)
	Semester- III	•	Semester- IV
Paper -1	Open Elective		Thesis
Paper-2	Elective		
Paper-3	Prelimienary Thesis		
Paper 4	Waste Water Treatment Technology		

**THRUST AREAS:** Carbons Technology and its application, Nanomaterials and their application, Polymer nanocomposites based on Clay, CNTS, graphene, cellulose etc. Modeling of polymer Reactors, Polymer Rheology, Environment Engineering, Chemical Reaction Engineering & Thermodynamics, Agro Residues and Food Processing, Biomaterials, Biopolymers, Food Product Development, Modeling and Simulation.

**ALUMNI RELATIONS:** Institute has a very strong alumni base. The alumni of the Institute occupy coveted positions in all spheres of corporate, academia and Government sector in India and abroad. They are associated with Institutions like IOCL, Petronet, LNG, HMEL, Hindustan Unilever Ltd., Vedanta, UOP, Ranbaxy, ITC, Nestle, Wrigley, KBR, ONGC, Shell India Ltd., Cain India, EIL, Bectal, Fluol Daniel, GAIL and many more.

**PLACEMENTS:** Numerous MNCs and many reputed companies that regularly visit our institute include; Universal Oil Products (UOP), Reliance Industries Limited (RIL), Petronet LNG, Indian Synthetic Rubber Limited (ISRL), Infosys, Kellogg Brown & Root (KBR), Samsung Engineering, Technip KT India Ltd., SRF Chemicals, ZS Associates, Jubilant Life Sciences, IOL Chemicals & Pharmaceuticals Limited, Chandigarh Distillers & Bottlers Limited, HPCL Mittal Energy Limited, EXL Service, Bechtel, Aakash Institute, Chambal Fertilizers, The Safety Masters, Fluor Daniel, Vedanta Resources Ltd, Mahindra & Mahindra, Gujarat Fluorochemicals Limited, ITC Foods, Source Fuse Technologies, Nestle India, Cadbury, CBI, HMEL etc.Students have over the year secured high GATE scores making their way to public sector companies like IOCL, BPCL, EIL, BARC, HPCL etc. The maximum package offered to the B.E. students during placements in the Institute is about Rs. 7.95 lacs/annum.

# **UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY**

# **ABOUT THE INSTITUTE**

UIET was established by Panjab University as a constituent institute in 2002. With the vision to be the front runner in engineering education and research, the mission of University Institute of Engineering and Technology (UIET) is to produce professionally competent students for career in engineering and technology by providing value-based quality education. It offers four years Bachelor of Engineering (B.E) and full time Ph.D in Biotechnology, Computer Science and Engineering, Information Technology, Electrical and Electronics, Electronics and Communication and Mechanical Engineering. It offers 8 post graduate programmes in Biotechnology, Computer Science and Engineering, Information Technology, Electrical, Electronics and Communication, Mechanical Engineering, Microelectronics and Material Science & Technology. Five UG Programmes have got NBA accreditation namely Biotechnology, Computer Science and Engineering, Electrical and Electronics, Electronics and Communication and Mechanical Engineering. UIET has MOUs with industry leaders and academia like Infosys, Spice Digital Limited, PGIMER, CSIO, C-DAC, the University of Western Australia, IIT Kanpur, IIT Roorkee etc. The faculty is involved in various sponsored research projects at the national and international level. Sponsored research projects are from different agencies like DIT, AICTE, DST, Department of Biotechnology Wellcome Trust, etc. Design Innovation Centre (DIC) which is an initiative of Ministry of Human Resource Development (MHRD), Government of India, is established to nurture design and innovation culture in engineering education. It has been setup at Panjab University with UIET as the hub. It follows the hub and spokes model and PEC University of Technology, CSIO, HSJ Institute of Dental Science are the spokes. Hub and the spokes share expertise, facilities and experiences in achieving the objectives of DIC with financial outlay of Rs. 10 crore.

#### FACULTY

Designation	Name	Field of Research Specialization
Professors	Renu Vig	Signal Processing and Fuzzy Logic
	Savita Gupta	Bio-medical image and signed Processing, Wireless Sensor networks
	(Director)	
	Sukhwinder Singh	Bio-medical image Processing, Wireless Sensor networks
	J.K. Goswamy	Nuclear Structure in mass A~100 region Material Science
	Sanjeev Puri	Polycystic Kidney Disease and Stem Cell Biology
	Gurdeep Singh	Data warehousing and data mining
	Harmesh Kumar	Manufacturing Technology, Quality Control, Design
		and Manufacturing Welding
	Vinay Kanwar	Numerical Analysis fluid Dynamics
	Sunil Aggarwal	Neural Networks & Applications, Signal Processing and
		Wireless Communication
	Krishan Kumar	Network Security
	Harish Kumar	Wireless Networks, Information Retrieval
	Sarbjeet Singh	Cloud Computing, Social Networks, Analysis
	Sakshi Kaushal	Wireless Networks, Cloud Computing, Security

Associate Professors	Manoj Kumar Sharma	Active Noise Control, Control Systems, Renewable
	-,	Energy Sources and Neural Networks & Fuzzy logic
	Manu Sharma	Active Vibration control Vibrations, Design
	Sanjay Vohra	Mechanics of Materials
	Naveen Aggarwal	Data Mining, Image Processing
	Monika Randhawa	Theoretical High Energy physics
Assistant Professors	Roopali Garg	Wireless Communication Networks
	Inderdeep Kaur Aulakh	Wireless Communication Networks
	Yajvender Pal Verma	Distributed generation Micro and optimization, Renewable energy integration and electrical market issues
	Arvind Rajput	Semiconductor and VLSI
	Saurabh Bhatia	Numerical Analysis
	Sharmelee Thangjam	Signal Processing
	Deepak Kumar	Micro grids, Power systems issues
	Veenu Mangat	Data Mining & Warehousing
	Kalpana Dahiya	Operation Research
	Naresh Kumar	Wireless and Mobile Communication
	Amrinder Pal Singh	System Modeling and Control, Composite materials, nano
	Anninuer i ar Singh	composites, wear
	Vishal Sharma	VLSI and Microelectronics
	Jaget Singh	Antenna and Microwave Engineering
	Sumit Budhiraja	Signal Processing and Communication
	Mukesh Kumar	Web Mining, Computer Networks
	Shankar Sehgal	Design and Manufacturing, Powder Metallurgy
	Mandeep Kaur	Image Processing
	Jaspreet Kaur	Cellular and molecular medicine, Microbial Biochemistry
	Hema Setia	Polymer Science
	Anupreet Kaur	Chemical Engg.
	Vishal Gupta	Natural Language Processing, Information Retrieval
	Amandeep verma	Parallel & Distributed Computing
	Makhan Singh	Software Engg, Cloud computing
	Puneet Jai Kaur	Software Engg
	Shailendra Kumar Arya	Enzyme Biology
	Nisha Tayal	Microcontroller, Embedded systems and Automation Smart grid
	Shuchi Gupta	Condensed Matter
	Harbhinder Singh	Theory of Machines and Robotics
	Surjeet Singh	Rotodynamics Machines and Heat Transfer
	Damanjeet Kaur	Power systems optimization, Distribution systems
		Planning Optimization using AI Techniques
	Poonam Sood	Vibration Control, Model Updating , FEM
	Amandeep Singh Wadhwa	Rotodynamics Machines and Engineering Mechanics
	Jaswinder Singh Mehta	Design Engineering
	Amit Chauhan	Triblogy, journal bearing, Metal Composite and wind energy
	Prashant Jindal	Nano Composites materials characterization, 3d Printing, Biomedical Devices
	Rajesh Kumar	CAD/CAM, Robotics, Nano technology
	Preetika Sharma	Analog and Digital Electronics, semiconductor technologies, Nano Electronics
	Sarpreet Kaur	Smart Grida, Power Systems Analysis, designing of Electrical
	Sai pi eet Kaul	machines using Finite element Analysis
	Preeti Gupta	Digital System Design, Control System and Biometrics
	. 1000 oupui	

	Neeraj Sharma	Optical Fiber Communication
	CharuMadhu	Nanophotonics, Optical Communication
	Nidhi	Bio Signal Processing
	Puneet Kaur	Power Electronics
	Preeti	Optical Communication (wired and wireless) and Optical Biosensor
	Amit Chaudhary	Semiconductor and VLSI
	Parveen Goyal	Manufacturing Process and Technology, Non Conventional Machining
	Anjali Gupta	Machine Design, Rotodynamics Machines
	Gaurav Sapra	Nano Technology, Wireless Communication, Digital Signal Processing, Microcontroller and Embedded System design
	Parul Gaur	Power Electronics, Optimization using PSO techniques and other Algorithm, Communication Engg.
	Rajkumari	Parallel & Distributed Computing
	Sukesha Sharma	Embedded System
	Monika	Software Engg.
	Akashdeep	Digital Image Processing, Wireless Networks
	Nirmal Kaur	Multi Processor Systems
	Mamta Juneja	Digital Image Processing
	Rohit Kumar	Software Engineering
	Gagandeep Singh	Machine Design, Refrigeration and Air Conditioning
	Aditya Kaushik	Numerical Analysis
	Tukesh Soni	Mechanical Vibration
	Minto Rattan	Solid Mechanics
	Anil Kumar	Organic Chemistry
	Renu Thapar	B-Lactam Antibiotics
	Prashant K Nanda	Nuclear medicine & Synthetic in organic materials
	Madhu Khatri	Nanomedicine and Nanotoxicology
	Mary Chatterjee	Cancer Biology
	Jagjit Singh	Matrix Analysis
	Nidhi	Data Mining
	Neelam Goel	Bioinformatic, Soft Computing, Semantic Web
	Sunil Bansal	Experimental High Energy Physics
	Aditi Gupta	Power System Deregulation Congestion Management, Control System
	Suresh Kumar	Experimental Condensed Matter Physics/Material Science
	Vivek Pahwa	Electrical Machines and drives, Power systems power Electronics
	Sabhyata Soni	Digital Communication, optical & Wireless Communication
	Yogita	Data Mining & Databases
	Preeti Aggarwal	Digital Image Processing
	Nishima	Nano Science And Nano Technology
	Ravreet Kaur	Parallel and distributed computing, computer networks, algorithm analysis and design
	Deepti Gupta	Wireless Sensor Networks
TEMPORARY FACULTY		
Assistant Professors	Jyoti Sharma	Instability of nano fluids
	Hitesh Kapoor	HR & Marketing

#### Assistant Professors 33

Anu Jhamb	Human Resource Management
Geetu	Quantum Information Processing
Sarvjit Singh	Wireless Communication
Garima Joshi	Gesture Recognition and Machine Learning
Daljit Kaur	Image Processing
Rajni Sobti	Mobile Adhoc Networks
Sukhvir Singh	Mobile Adhoc Networks
Renuka Rai	Theoretical Stochastic processes
Pardeep Kaur	Optical Fiber Communication & Embedded Systems
Ranjana Bhatia	Microbiology
Prabhjot Kaur	Operation Research
Parminder Kaur	Biochemistry
Minakshi Garg	Bioinformatics and Food biotechnology
Dhirti	Medical Image Processing
Anaahat Dhindsa	Image Processing
Jatinder Singh	VLSI Design, Digital Design
Rajneesh Singla	Image processing
Sanjiv Kumar	Optical Communication
Manisha Kaushal	Digital Image Processing
Harvinder Kaur	Optical Communication
Anu Priya Minhas	Yeast molecular biology, Plant Biotechnology
Vijay Kumar	VLSI Design
Gurpreet Kaur	Digital Signal Processing
Gursharan Singh	Industrial and bio Control Biotechnology
Chander Parkash	Manufacturing, Bio-manufacturing, optimization, Biomechanics
Kuldeep Singh Bedi	Power Electronics firewall Photovoltaic System,
A '' (TT) 1	Power System
Amit Thakur	Nano Technology, Nano fibres, Nano traditional Machining.
Mamta Sharma	Experimental Condensed Matter Physics/Material Science
Munish Kansal	Numerical Analysis
Jyoti Sood	Theoretical condensed Matter Physics

In addition to the regular faculty, UIET is utilizing the expert knowledge of senior faculty of other departments of Panjab University and from professional institutes like PEC University of Technology, National Institute of Pharmaceutical Education & Research(NIPER), Institute of Microbial Technology (IMTECH) and NITTTR, Chandigarh College of Engineering & Technology (CET) etc as Guest Faculty.

Course	Seats	Duration	Eligibility*	Admission Criteria
B.E. in Computer Science & Engg.	108+5 EWS + 11 NRI	4 Years	A candidate, who has passed 10+2 examination with Physics and	Based on JEE Main merit 2018.
B.E. in Information Technology	108+5 EWS + 11 NRI	4 Years	Mathematics as compulsory subjects along with one of the subjects	
B.E. in Electronics & Communication	120 +5 EWS + 12 NRI	4 Years	Chemistry / Biotechnology / Biology / Technical Vocational subjects and	
B.E. in Biotechnology	81+4 EWS +8 NRI	4 Years	at least 60% marks in aggregate conducted by a recognized Board/	
B.E. in Electrical and Electronics	81+4 EWS +8 NRI	4 Years	University/Council in March/April 2018 and not earlier than March/	
B.E. in Mechanical	81+4 EWS +8 NRI	4 Years	April 2016.	

## **COURSES OFFERED (SEMESTER SYSTEM)**

	1		1	
M.E. in Computer Science & Engineering	20+2 NRI	2 Years	B.E. or B.Tech or equivalent degree in Computer Science and Engineering/ with at least 60% marks in aggregate from Panjab University or any other University as recognized by Panjab University as equivalent thereto.	Admission will be done on the basis of GATE Score. In Case of left over seats, admission will be done on the basis of Entrance Test P.UCET- (P.G.) to be con- ducted by the Panjab University according to the following criteria : Academic Weightage : 50% Entrance Test : 50%
M.E. in Electronics & Communication	20+2 NRI	2 Years	B.E. or B.Tech or equivalent degree in Electronics / Electronics & Communi- cation Engg. / Electronic & Telecom- munication Engineering / Engineer- ing with at least 60% marks in aggregate from Panjab University or any other University as recognized by Panjab University as equivalent thereto.	basis of GATE Score. In Case of left over seats, admission will be done on the basis of Entrance
M.E. Mechanical Engineering	20+2 NRI	2 Years	B.E./B.Tech. in Mechanical Engineer- ing/Production Engineering with at least 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Admission will be done on the basis of GATE Score. In Case of left over seats, admission will be done on the basis of Entrance Test P.UCET- (P.G.) to be con- ducted by the Panjab University according to the the following criteria : Academic Weightage : 50% Entrance Test : 50%
M.Tech. Mocroelectronics	12+3 SC/ST +2 NRI	2 Years	B.E./B.Tech or equivalent degree in Computer Science and Engineering/ Electrical/Electrical & Electronics/ Electronics/Microelectronics/Elec- tronics & Electrical Communications/ Electronics & Telecommunication/ Electronics & Communication/Infor- mation Technology/Instrumentation Engineering/M.Sc. Applied Physics/ M.Sc. Physics with specialization in Electronics or M.Sc. in Electronics (as approved by AICTE) with minimum 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	basis of GATE Score. In Case of left over seats, admission will be done on the basis of Entrance Test P.UCET- (P.G.) to be con- ducted by the Panjab University as per the following criteria : Academic Weightage : 50% Entrance Test : 50%
M.E. in Information Technology	20+2 NRI	2 Years	B.E. or B.Tech or equivalent degree in Information Technology / Computer Science & Engineering/Electronics/ & Communications Engineering/ Electrical & Electronics Engineering/ Computer Science & Electronics	Admission will be done on the basis of GATE Score. In Case of left over seats, admission will be done on the basis of Entrance Test P.U CET - (P.G.) and in the following order of

		1		
M.E. in Electrical	20+2 NRI	2 Years	Engineering/Software Engineering with at 60% marksin aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	ii) PU-CET(PG) in ECE
Engg. (Power System)	20+2 NKI		Electronics Engineering with at least 60% marks in aggregate from Panjab University or any other or any other University recognized by the Panjab University as equivalent thereto.	basis of GATE Score. In Case of left over seats, admission will be done on the basis of Entrance Test P.UCET- (P.G.) to be con- ducted by the Panjab University according to the the following criteria : Academic Weightage : 50% Entrance Test : 50%
M.Tech Material Science & Technology	20+2 NRI	2 Years	M.Sc. (Physics), M.Sc. (Chemistry), B.E. Mechanical/Electrical/Electrical & Electronics / Civil / Production / Chemical with at least 60% marks in aggregate from Panjab University or any other University recognized by the Panjab University as equivalent thereto.	criteria : Academic Weightage : 50% Entrance Test : 50%
M.E. in Biotechnology	20+2 NRI	2 Years	B.E. / B.Tech. (Biotechnology) with atleast 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Admission will be done on the basis of GATE Score. In Case of left over seats, admission will be done on the basis of Entrance Test P.UCET- (P.G.) to be con- ducted by the Panjab University according to the the following criteria : Academic Weightage : 50% Entrance Test : 50%

Ph.D.

Department	Seats	Duration of course	Eligibility/Admission Critera
Computer Science	As per	3-6 years	See M.Phil./Ph.D. Prospectus 2018
Engineering	availability		
Information Technology			
Engineering			
Electrical and Electronics			
Engineering			
Biotechnology	06		
Mechanical Engineering	15		
Electronic & Communication	15		
Engineering			
Applied Science	Math-06		
	Physics-0		
	Chemistry-02		

# BE (Computer Science and Engineering)

	Semester I		Semester II
Paper 1	Calculus	Paper 1	Differential Equations and Transforms
Paper 2	Introduction to Computer Science	Paper 2	Communication Skills
D2	and Engineering	D	Amelia d Chamister
Paper 3	Programming Fundamentals	Paper 3	Applied Chemistry
Paper 4	Physics Course 1	Paper 4	Digital Electronics and Logic Design
Paper 5	Ethics and Self Awareness	Paper 5	Object Oriented Programming
Paper 6	Introduction to Environment Science	Paper 6	Workshop Practice
	Semester III		Semester IV
Paper 1	Data Structures	Paper 1	Analysis and Design of Algorithms
Paper 2	Database Systems	Paper 2	WebTechnologies
Paper 3	Discrete Structures	Paper 3	Operating Systems
Paper 4	Microprocessors	Paper 4	Software Engineering
Paper 5	Economics	Paper 5	Computer Architecture and Organization
Paper 6	Vocational Training (After 2 <sup>nd</sup> Semester)		
	Semester V		Semester VI
Paper 1	Data Communication and Networks	Paper 1	Computer Networks and Security
Paper 2	Technical Communication and Soft Skills	Paper 2	Linear Algebra and Probability Theory
Paper 3	Computer Graphics	Paper 3	Modeling and Simulation
Paper 4	Artificial Intelligence	Paper 4	Compiler Design
Paper 5	Principle of Programming Languages	Paper 5	Option: Any of the following
Paper 6	Theory of Computation	rupero	i. Software Testing and Quality Assurance
Paper 7	Industrial Training (after 4 <sup>th</sup> semester)		ii. Soft computing
Paper 8	Principles of Designing (optional)		iii. Data Mining and Analysis
i uper o	i incipies of Designing (optional)		iv. Mobile Application Development
			v. Data Acquisition and interfacing
			vi. Multimedia Computing
	Semester VII		Semester VIII
Paper 1	Compiler Design	Paper 1	Advance Database Systems
Paper 2	Multimedia System Design	Paper 2	Digital Image Processing
Paper 3	Software Testing and Quality Assurance	Paper 3	Option: Any of the following
r aper 5	Software resting and Quanty rissurance	i aper 5	i. Network Programming
			ii. Visual Programming
			iii. Java Technologies
Paper 4	Option: Any of the following	Paper 4	Option: Any of the following
P	i. Information Security		i. Soft computing
	ii. Business Intelligence		ii. Embedded systems
	iii. Mobile Computing		iii. Building enterprise applications
Paper 5	Project-I	Paper 5	Project-II
DE (Inf	ormation Tachnology)		
D.E. (IIII)	ormation Technology) Semester I		Semester II
Dar 1		D 1	
Paper-1	Calculus	Paper-1	Differential Equations and Transforms
Paper-2	Introduction to Information Technology	Paper-2	Communication Skills
Paper-3	Programming Fundamental	Paper-3	Physics Course 2
Paper-4	Physics Course 1	Paper-4	Workshop Practice
Paper-5	Ethics and Self Awareness	Paper-5	Introduction to Environmental Science
Paper-6	Basic Electrical Engineering	Paper-6	Object Oriented Programming using C++

	Semester III		Semester IV
Paper-1	Linear Algebra and Probability Theory	Paper-1	Elective-I(from Humanities and Social Sciences)
Paper-2	Social and Professional Aspects of	a)	Economics
-	Information Technology	b)	Introduction to Psychology
Paper-3	Analog and Digital Communication	c)	Sociology
Paper-4	Object Oriented Programming using C++	d)	Russian Language
Paper-5	Digital Electronics	Paper-2	Discrete Structures
Paper-6	Computer Architecture & Organization	Paper-3	Data Structures
		Paper-4	Microprocessor & Assembly
			Language Programming
		Paper-5	Computer Networks
		Paper-6	Operating System
		Paper-7	Educational Tour
	Semester V		Semester VI
Paper-1	Database Management Systems	Paper-1	Wireless Communication
Paper-2	Computer Graphics	Paper-2	Network Security & Cryptography
Paper-3	Operating System	Paper-3	Design and Analysis of Algorithms
Paper-4	Multimedia System	Paper-4	Departmental Elective Course-I
•	-		(choose any one from the following)
		a)	Business Intelligence
		b)	Software Engineering
		c)	System Software
		d)	Network Management and Administration
		e)	Cyber Crime and Digital Forensic
		f	Data Mining and Analytics
Paper-5	Theory of Computation	Paper-5	Open Elective
			(Choose any one from the following)
		a)	Neural Network and Fuzzy Logic
		b)	System Analysis and Design
		c)	Distributed Operating System
		d)	Design and Analysis of Algorithms
Paper-6	Industrial Training(after 4 <sup>th</sup> semester)		
	Semester VII		Semester VIII
Paper-1	Digital Signal Processing	Paper-1	Digital Image Processing
Paper-2	Agile Software Development	Paper-2	Embedded System Design
Paper-3	Compiler Design	Paper-3	Java Technologies
Paper-4	Elective-II	Paper-4	Elective-III
	(Choose any one from the following)	(Choose a	iny one from the following)
	a) Cloud Computing	a)	Theory of Computation
	b) Artificial Intelligence	b)	Soft Computing
	c) Principle of Telecommunication	c)	Natural Language Processing
Paper-5	Project-I	Paper-5	Seminar
Paper-6	Industrial Training (after 6 <sup>th</sup> Semester)	Paper-6	Project II
Paper-7	Departmental Honors Course(III, IV, V)		OR
	(Choose any three from the following)		
	a) Mobile Computing	Paper-1	Industrial Training 6 months
	b) Building Enterprise Applications		
	c) Mobile Apps Development		
	d) Machine Learning		
		1	
	e) Data Acquisition and Hardware Interfacing f) Object Oriented Analysis and Design		

Damar 0	Minor Creation Course III		
Paper-8	Minor Specialization Course -III		
Donon ()	a) Machine Learning Minor Specialization Course -IV		
Paper-9	a) Agile Software Development		
Donon 10			
Paper-10	Minor Specialization Course -V		
DE (Elas	a) Project		
B.E. (Elec	ctronics & Communication Engineering)		Comparison II
	Semester-I		Semester-II
Paper-1	Calculus	Paper-1	Differential Equations and Transforms
Paper-2	Introduction to Electronics	Paper-2	Ethics and Self Awareness
Paper-3	Workshop Practice	Paper-3	Physics Course 1
Paper-4	Applied Chemistry	Paper-4	Introduction to Environmental Science
Paper-5	Communication Skills	Paper-5	Analog Electronic Circuits – I
Paper-6	Computer Programming	Paper-6	Digital Design
	Semester-III		Semester-IV
Paper-1	Electrical Science	Paper-1	Linear Algebra & Complex Analysis
Paper-2	Electromagnetic Theory	Paper-2	Communication Engineering
Paper-3	Signals and Systems	Paper-3	Microcontroller & Interfacing
Paper-4	Microprocessor and Applications	Paper-4	Communication Theory
Paper-5	Analog Electronic Circuits -II	Paper-5	Engineering Analysis and Design:
			Virtual Instrumentation
Paper-6	Elective (Any one of the following):	Paper-6	Computer Networks
	1. Economics		
	2. Introduction to Psychology		
	3. Sociology		
	4. French Language		
	5. Russian Language		
	Semester-V		Semester-VI
Paper-1	VLSI Design	Paper-1	Microwave & Radar Engineering
Paper-2	Digital Signal Processing	Paper-2	Fiber Optic Communication Systems
Paper-3	Antennas & Wave Propagation	Paper-3	Digital Communication
Paper-4	Advanced Microprocessors	Paper-4	Departmental Elective Course-I
			<ul> <li>Data Structures and Algorithms</li> </ul>
			<ul> <li>Satellite Communications</li> </ul>
			<ul> <li>Audio and Visual Systems</li> </ul>
			• Data Acquisition and Hardware Interfacing
Paper-5	Digital System Design	Paper-5	Open Elective (Any one subject
			offered by other branches)
Paper-6	Control Systems	Paper-6&7	Optional: Minor Specialization
			Courses or Departmental Honours Courses
	Semester-VII		Semester-VIII
Paper-1	Wireless & Mobile Communication	Paper-1&2	Elective (Any two of the following):
			1.Neural Networks & Fuzzy Logic
			2.Digital Image Processing
			3.Advanced Digital Signal Processing
			4.Advanced Digital Communication
			5. HDL based Systems
Donon 2	Embedded System Design	Paper-3	Elective (Any one of the following):
Paper-2		1	1.0ptical Networks
Paper-2			
Paper-2			2.MEMS and Microsystems
Paper-2			

(Any one of the following) 1. Operating Systems 3. Nano Technology1. Principle 2. Business 3. Entrepre 3. Nano TechnologyPaper-4Departmental Elective Course-III 1. Computer Architecture and Organization 2. Artificial Intelligence 3. High Speed Semiconductor Devices <b>Option-2</b> Industrial'Paper-5Optional: 6 & 7SemesterB.E. (Biotechnology)Paper-1Differentia Paper-2Paper-1Calculus Departmental Honors Courses or Departmental Honors CoursesPaper-1Paper-2Basic Biology Paper-3Paper-1Paper-3Computer Programming Paper-3Paper-3Paper-4Physics Course 1 Paper-4Paper-4 Paper-5Paper-5Introduction to Environment SciencePaper-3 Paper-2Paper-6Introduction to Environment SciencePaper-1 Paper-2Paper-7Collogy Paper-3Paper-3 BiochemistryPaper-5Biochemistry Paper-5Paper-1 Internody Paper-5Paper-6Elective a. Economics b. Introduction to Psychology c. SociologyPaper-1 Paper-3Paper-1Enzyme Engineering & Technology Paper-3Paper-1 BiorectorPaper-1Enzyme Engineering & Technology Paper-3Paper-1 BiorectorPaper-3Bionector of Psychology c. SociologyPaper-1Paper-4Engineering & Technology Paper-3Paper-4 BiorectorPaper-5Bionector of Psychology c. SociologyPaper-1 Paper-4Paper-1Enzyme Engineering Paper-4 Paper-5Paper-5 Down Stree </th <th></th>	
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Paper-4Bio-analytical TechniquesPaper-4Modeling aPaper-5Minor ProjectPaper-5Elective	anagement and Entrepreneurship
Paper-5 Minor Project Paper-5 Elective	
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	echnology
	l Biodiversity
	and Simulation of Bioprocesses

### B.E. (Electrical & Electronics)

	Semester-I		Semester-II
Paper-1	Calculus	Paper-1	Differential Equation and Transform
Paper-2	Introduction to electronics	Paper-2	Ethics and self awareness
Paper-3	Applied Chemistry	Paper-3	Physics Course I
Paper-4	Communication Skill	-	a. Oscillation and optics
Paper-5	Basic Electrical Engineering		b. Quantum and statistical physics
Paper-6	Workshop Practice		c. Physics of Materials
-	-	Paper-4	Computer Programming
		Paper-5	Introduction to environment science
		Paper-6	Electrical Measurement and instrumentatio
		Paper-7	Innovative product design
			(Summer Vacations training)
	Semester-III		Semester-IV
Paper-1	Electric Machinery-I	Paper-1	Numerical Analysis
Paper-2	Network Analysis and Synthesis	Paper-2	Electric Machinery-II
Paper-3	Analog and Digital Electronics	Paper-3	Control Engineering
Paper-4	Linear Algebra and Complex Analysis	Paper-4	Power Systems-I
Paper-5	Elective (from Social Sciences)	Paper-5	Microprocessor and Interfacing
	One of the following		
	a. Economics		
	b. Introduction to Psychology		
	c. Sociology		
	d. German Basics for Engineering Students		
	Semester-V		Semester-VI
Paper-1	Power Systems-II	Paper-1	Computer Aided Power Systems Analysis
Paper-2	Micro Controllers	Paper-2	Programmable Logic Controller and
			Distributed Control System
Paper-3	Communication Engineering	Paper-3	Signals and Systems
Paper-4	Electromagnetic Field Theory	Paper-4	Energy Management & auditing
Paper-5	Control Engineering-II	Paper-5	Power Electronics
Paper-6	Vocational Training after Fourth Semester		
	Subjects offered by DIC (OPTIONAL)		Subjects offered by DIC (OPTIONAL)
Paper-7	Principles of Designing and Engineering	Paper-6	Sensors based Application Systems
	Processes		
	Semester-VII		Semester-VIII
			Option-I
Paper-1	Power Electronic and Drives	Paper-1	Non – Conventional Energy Sources
Paper-2	Electrical Engineering material	Paper-2	Wireless Communication
Paper-3	Digital Signal Processing	Paper-3	Elective –II
Paper-4	Elective-I		a. Electrical Machine Design
	a. Electrical Traction		b. High Voltage AC-DC
	b. Electrical Power Generation		c. FACTS
D =	c. Electrical utilization and illumination		d. Embedded System Design
Paper-5	Minor Project	Paper-4	Elective –III
Paper-6	Seminar		a. Cyber Laws and IPR
Paper-7	Vocational Training after Sixth Semester		b. Marketing Management
			c. Financial Management
			d. Entrepreneurship and
			Project Management

		Paper-5	Major Project <b>Option-II</b>
B.E (Mec	hanical)	Paper-1	Six Month Industrial Training
	Semester-I		Semester-II
Paper-1	Calculus	Paper-1	Differential Equations and Transforms
Paper-2	Engineering Mechanics-I	Paper-2	Ethics and Self-Awareness
Paper-3	Introduction to Manufacturing Processes	Paper-3	Physics of Materials
Paper-4	Applied Chemistry	Paper-4	Engineering Mechanics-II
Paper-5	Communication Skills	Paper-5	Engineering Graphics
Paper-6	Introduction to Environmental Science	Paper-6	Computer Programming (MATLAB
1		1	Programming for Engineers)
	Semester-III		Semester-IV
Paper-1	Applied Thermodynamics-I	Paper-1	Applied Thermodynamics-II
Paper-2	Mechanics of Materials-I	Paper-2	Mechanics of Materials-II
Paper-3	Theory of Machines-I	Paper-3	Theory of Machines-II
Paper-4	Machine Drawing	Paper-4	Numerical Analysis
Paper-5	Manufacturing Processes	Paper-5	Manufacturing Technology- I
Paper-6	Math-3	Paper-6	Fluid Mechanics
	Semester-V		Semester-VI
Paper-1	Design of Machine Elements-I	Paper-1	Design of Machine Elements -II
Paper-2	CAD/CAM (Computer Aided Design	Paper-2	Finite Element Methods
•	& Manufacturing)		
Paper-3	Robotics	Paper-3	Mechanical Vibrations
Paper-4	Mechanical Measurement	Paper-4	Heat Transfer
Paper-5	Manufacturing Technology- II	Paper-5	Materials and Heat Treatment
Paper-6	Fluid Machinery	Paper-6	Non Conventional Manufacturing
Paper-7	Vocational Training-1 (After 4th Semester)		
Paper-8	Optional-Principles of Designing		
	Semester-VII		Semester-VIII
Paper-1	Refrigeration and Air Conditioning	Paper-1	Mechatronics
Paper-2	Automatic Controls	Paper-2	Operation Research
Paper-3	Automobile Engineering	Paper-3	Computational Fluid Dynamics
Paper-4	Total Quality Management	Paper-4	<b>Elective-II</b> a. Experimental Stress Analysis
Paper-5	Minor Project	b	Metrology
Paper-6	Vocational Training after 6th semester	C	Mechanical Handling
Paper-7	<b>Elective-I</b> a. Thermal Plant Engineering	d	Bearings and Lubrication
	Gas Dynamics	e	Plastic and Rubber Technology
	Advanced Mechanics of Materials-I Work Study	f	Advanced Fluid Machinery
	Work Study	g	Production and Operations Management
	Mechanical Behavior of Materials-1	h	Theory of elasticity & plasticity
	Vehicle Dynamic Materials Design	i	Advanced Mechanics of Materials -2
	Materials Design	] ]	Advances in Engineering Materials Mechanical Behavior of Materials-2
g.	Renewable Energy Sources	k	
		l m	Rotor Dynamics Imaging And Additive manufacturing
ME (Con	nputer Science and Engineering)		initial internetie int
	Semester I		Semester II
Paper 1	Advance Algorithms	Paper 1	Digital Image Processing
Paper 2	Advance Databases	Paper 2	Research Methodology
r aper 2		I uper L	Soft Computing

Paper 4	<b>Option: Any of the following</b> i. Software Testing and Quality Management ii. Advance Software Engineering iii. Project Management iv. Business Intelligence v. Building Enterprise Applications	Paper 4	<b>Option: Any of the following</b> I. Data Warehousing and Mining II. Machine learning III. Data Acquisition and Hardware Interfacing
Paper 5	<b>Option: Any of the following</b> i. Advance Computer Architecture ii. Parallel and Distributed Computing iii. Cloud Computing iv. Modeling and Simulation	Paper 5	<b>Option: Any of the following</b> I. Network Security II. Multimedia Computing and Communications III. Wireless Networks IV. Telecommunication Technologies
		Paper 6	Research Seminar
	Semester III		Semester IV
Paper 1 Paper 2	Option: Any of the following i. Natural Language Processing ii. Machine Vision iii. Open Source Software iv. Information Retrieval Option: Any of the following		Thesis
•	i. Cyber Laws & IPR ii. Business Process Re-Engineering iii. Technology Management iv. Human Resource Development and Training Methods		
Paper 3	Preliminary Thesis Work		
M.E. (Ele	ectronics & Communication Engineering)		
	Semester-I		Semester-II
Paper-1	Advanced Digital Signal Processing	Paper-1	Embedded System Design
Paper-2	Fiber-Optic Communication Systems	Paper-2	Digital Image Processing
Paper-3	Advanced Digital Communication	Paper-3	Wireless & Mobile Communication
Paper-4	Digital System Design	Paper-4	<ul> <li>Elective-II (Any one of the following)</li> <li>1. Network Programming</li> <li>2. PLC &amp; SCADA</li> <li>3. VLSI Design</li> <li>4. Nano Electronics</li> </ul>
Paper-5	<ol> <li>Elective-I (Any one of the following)</li> <li>Advanced Mathematics</li> <li>Bioinformatics</li> <li>Modeling &amp; Simulation of Communication Systems</li> <li>Information Theory &amp; Coding</li> </ol>	Paper-5	<ol> <li>Elective –III (Any one of the following)</li> <li>Advanced Computer Networks</li> <li>Multimedia Communication</li> <li>Satellite Communications</li> <li>Design &amp; Applications of New Materials</li> <li>RF &amp; Microwaves</li> </ol>
Paper-6	Research Seminar-I	Paper-6	Research Seminar-II
	Semester-III		Semester-IV
Paper-1	<ol> <li>Elective- IV (Any one of the following)</li> <li>Neural Network &amp; Fuzzy Logic</li> <li>Simulation &amp; Modeling</li> <li>Smart Systems Technologies</li> </ol>		Thesis

Paper-2			
r uper-2	Elective-V (Any one of the following)		
	1. Advanced Antenna Systems		
	2. Cryptography & Network Security		
	3. Imaging and Additive Manufacturing		
	4. HRD & Training Methods		
	5. Research Methodology		
Paper-3	Preliminary Thesis Work		
-	echanical Engineering)		
	Semester-I		Semester-II
Paper-1	Advanced Engineering Mathematics	Paper-1	Fluid Dynamics
Paper-2	Design of Experiments	Paper-2	Advanced Manufacturing Processes
-	Continuum Mechanics	-	
Paper-3		Paper-3	Advances in Engineering Materials
Paper-4	Advanced Heat Transfer	Paper-4	Structural Dynamics
Paper-5	Elective-I	Paper-5	Elective-II
	a Quality Control and Reliability		a Advanced Mechanics of Materials
	b Manufacturing Science		b Experimental Stress Analysis
	c Welding Techniques		c Mechanical Behavior of Materials
	d Tool and Cutter Design		d Composite Materials
	e Condition Monitoring and Fault Diagnosis		e Model Updating
	f Industrial Tribology		f Advanced Control System
	g Gas Dynamics		g Mechatronics
			h Imaging and Additive Manufacturing
	Semester-III		Semester-IV
Damar 1			Thesis
Paper-1	Advanced Machine Design		Thesis
Paper-2	Elective-III		
	a Finite Element Method		
	b Modelling of Manufacturing Systems		
	c Computational Fluid Dynamics		
	d Vibration Testing		
	e Optimization Techniques		
	f Materials Design		
M.Tech (			
,	(Microelectronics)		
			Semester-II
Paper-1	(Microelectronics)	Paper-1	Measurement and Characterization
	(Microelectronics) Semester-I	Paper-1	
	(Microelectronics) Semester-I Semiconductor Device	Paper-1 Paper-2	Measurement and Characterization
Paper-1 Paper-2	[Microelectronics] Semester-I Semiconductor Device physics Integrated Circuit Technology.	Paper-2	Measurement and Characterization Techniques. Architecture of VLSI System.
Paper-1 Paper-2 Paper-3	(Microelectronics) Semester-I Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling.	Paper-2 Paper-3	Measurement and Characterization Techniques. Architecture of VLSI System. Analog and Mixed Signal Device Design.
Paper-1 Paper-2	(Microelectronics) Semester-I Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages	Paper-2	Measurement and Characterization Techniques. Architecture of VLSI System. Analog and Mixed Signal Device Design. Advanced Memory Technology
Paper-1 Paper-2 Paper-3 Paper-4	(Microelectronics) Semester-I Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages and VLSI Design.	Paper-2 Paper-3 Paper-4	Measurement and Characterization Techniques. Architecture of VLSI System. Analog and Mixed Signal Device Design. Advanced Memory Technology and Design.
Paper-1 Paper-2 Paper-3	(Microelectronics) Semester-I Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages and VLSI Design. Elective- I (Any one of the following)	Paper-2 Paper-3	Measurement and Characterization Techniques. Architecture of VLSI System. Analog and Mixed Signal Device Design. Advanced Memory Technology and Design. Elective- II (Any one of the following)
Paper-1 Paper-2 Paper-3 Paper-4	(Microelectronics) Semester-I Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages and VLSI Design. Elective- I (Any one of the following) 1. Computer Aided Design Methodologies	Paper-2 Paper-3 Paper-4	Measurement and Characterization Techniques. Architecture of VLSI System. Analog and Mixed Signal Device Design. Advanced Memory Technology and Design. Elective- II (Any one of the following) 1. Digital Integrated Circuits and
Paper-1 Paper-2 Paper-3 Paper-4	(Microelectronics)         Semester-I         Semiconductor Device         physics         Integrated Circuit Technology.         MOS Integrated Circuit Modeling.         Hardware Description Languages         and VLSI Design.         Elective- I (Any one of the following)         1. Computer Aided Design Methodologies         and Tools.	Paper-2 Paper-3 Paper-4	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> </ul>
Paper-1 Paper-2 Paper-3 Paper-4	<ul> <li>(Microelectronics)</li> <li>Semester-I</li> <li>Semiconductor Device physics</li> <li>Integrated Circuit Technology.</li> <li>MOS Integrated Circuit Modeling.</li> <li>Hardware Description Languages and VLSI Design.</li> <li>Elective- I (Any one of the following)</li> <li>1. Computer Aided Design Methodologies and Tools.</li> <li>2. Material Science &amp; Engineering.</li> </ul>	Paper-2 Paper-3 Paper-4	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> <li>2. MEMS and Microsystems.</li> </ul>
Paper-1 Paper-2 Paper-3 Paper-4 Paper-5	Microelectronics)         Semester-I         Semiconductor Device         physics         Integrated Circuit Technology.         MOS Integrated Circuit Modeling.         Hardware Description Languages         and VLSI Design.         Elective- I (Any one of the following)         1.       Computer Aided Design Methodologies         and Tools.         2.       Material Science & Engineering.         3.       Embedded System Design	Paper-2 Paper-3 Paper-4 Paper-5	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> <li>2. MEMS and Microsystems.</li> <li>3. RF and High Speed Digital Design</li> </ul>
Paper-1 Paper-2 Paper-3 Paper-4	<ul> <li>(Microelectronics)</li> <li>Semester-I</li> <li>Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages and VLSI Design. Elective- I (Any one of the following)</li> <li>1. Computer Aided Design Methodologies and Tools.</li> <li>2. Material Science &amp; Engineering.</li> <li>3. Embedded System Design Research Seminar- I</li> </ul>	Paper-2 Paper-3 Paper-4	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> <li>2. MEMS and Microsystems.</li> <li>3. RF and High Speed Digital Design</li> <li>Research Seminar-II</li> </ul>
Paper-1 Paper-2 Paper-3 Paper-4 Paper-5 Paper-6	Microelectronics)Semester-ISemiconductor DevicephysicsIntegrated Circuit Technology.MOS Integrated Circuit Modeling.Hardware Description Languagesand VLSI Design.Elective- I (Any one of the following)1.Computer Aided Design Methodologiesand Tools.2.Material Science & Engineering.3.Embedded System DesignResearch Seminar-ISemester-III	Paper-2 Paper-3 Paper-4 Paper-5	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> <li>2. MEMS and Microsystems.</li> <li>3. RF and High Speed Digital Design</li> <li>Research Seminar-II</li> </ul>
Paper-1 Paper-2 Paper-3 Paper-4 Paper-5 Paper-6 Paper-1	<ul> <li>(Microelectronics)</li> <li>Semester-I</li> <li>Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages and VLSI Design. Elective- I (Any one of the following) 1. Computer Aided Design Methodologies and Tools. 2. Material Science &amp; Engineering. 3. Embedded System Design Research Seminar- I</li> <li>Semester-III Low Power Digital CMOS Design</li> </ul>	Paper-2 Paper-3 Paper-4 Paper-5	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> <li>2. MEMS and Microsystems.</li> <li>3. RF and High Speed Digital Design</li> <li>Research Seminar-II</li> </ul>
Paper-1 Paper-2 Paper-3 Paper-4 Paper-5 Paper-6	<ul> <li>(Microelectronics)</li> <li>Semester-I</li> <li>Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages and VLSI Design. Elective- I (Any one of the following) 1. Computer Aided Design Methodologies and Tools. 2. Material Science &amp; Engineering. 3. Embedded System Design Research Seminar- I</li> <li>Semester-III Low Power Digital CMOS Design Elective- III (Any one of the following)</li> </ul>	Paper-2 Paper-3 Paper-4 Paper-5	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> <li>2. MEMS and Microsystems.</li> <li>3. RF and High Speed Digital Design</li> <li>Research Seminar-II</li> </ul>
Paper-1 Paper-2 Paper-3 Paper-4 Paper-5 Paper-6 Paper-1	<ul> <li>(Microelectronics)</li> <li>Semester-I</li> <li>Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages and VLSI Design. Elective- I (Any one of the following) 1. Computer Aided Design Methodologies and Tools. 2. Material Science &amp; Engineering. 3. Embedded System Design Research Seminar- I</li> <li>Semester-III Low Power Digital CMOS Design</li> </ul>	Paper-2 Paper-3 Paper-4 Paper-5	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> <li>2. MEMS and Microsystems.</li> <li>3. RF and High Speed Digital Design</li> <li>Research Seminar-II</li> </ul>
Paper-1 Paper-2 Paper-3 Paper-4 Paper-5 Paper-6 Paper-1	<ul> <li>(Microelectronics)</li> <li>Semester-I</li> <li>Semiconductor Device physics Integrated Circuit Technology. MOS Integrated Circuit Modeling. Hardware Description Languages and VLSI Design. Elective- I (Any one of the following) 1. Computer Aided Design Methodologies and Tools. 2. Material Science &amp; Engineering. 3. Embedded System Design Research Seminar- I</li> <li>Semester-III Low Power Digital CMOS Design Elective- III (Any one of the following)</li> </ul>	Paper-2 Paper-3 Paper-4 Paper-5	<ul> <li>Measurement and Characterization</li> <li>Techniques.</li> <li>Architecture of VLSI System.</li> <li>Analog and Mixed Signal Device Design.</li> <li>Advanced Memory Technology</li> <li>and Design.</li> <li>Elective- II (Any one of the following)</li> <li>1. Digital Integrated Circuits and Systems.</li> <li>2. MEMS and Microsystems.</li> <li>3. RF and High Speed Digital Design</li> <li>Research Seminar-II</li> </ul>

# ME (Information Technology)

	Semester I		Semester II
Paper-1	Advanced Algorithm Analysis	Paper-1	Agile Software Development
Paper-2	Object oriented Analysis and Design	Paper-2	Multimedia Systems
Paper-3	Advanced Digital Signal Processing	Paper-3	Embedded System Design
Paper-4	Wireless and Mobile Communication	Paper-4	Research Seminar II
Paper-5	Information Security	Paper-5	Any one of the following
Paper-6	Research Seminar I		a) Research Methodology
			b) Advances in Soft Computing
			c) Theory of Computation
		Paper 6	Any one of the following
			a) Software Testing and
			Quality Management
			b) HRD and Training Methods
			c) Advanced Digital Image Processing
	Semester III		Semester IV
Paper-1	Any one of the following		Thesis Work
Paper-1			Thesis work
	a) Network Management and Security		
	b) User Interface Design		
	c) Cloud Computing		
Paper-2	Any one of the following		
	a) Big Data and Analytics		
	b) Advanced Data Mining		
<b>D</b> 0	c) Advanced Computer Networks		
Paper-3	Project Based Thesis Work - I		
M.E. (EIG	ectrical & Electronics)		a
D 1	Semester I	D 1	Semester II
Paper-1	Advanced Power System Analysis	Paper-1	Power Systems Dynamics and Stability
Paper-2	Power System Operation And Control	Paper-2	EHVAC Transmission
Paper-3	Optimization Techniques	Paper-3 Paper-4	Advanced Neural Networks and Fuzzy Logic Elective-I
Paper-4	Digital Control Systems	Paper-4	
Paper-5	Power Quality		<ul><li>a. Advanced Power Electronic and Drives</li><li>b. Modeling and analysis of Electrical</li></ul>
			Machines
		Paper-5	c. Applied Instrumentation Elective-II
			a. Advanced Power System Protection
			b. Fast Transients in Power Systems
		Paper-6	Research Seminar
	Semester III		Semester IV
Danor 1	Elective-III	-	Thesis
Paper-1			1116919
	<ul><li>a. Power System Deregulation</li><li>b. Power System Reliability</li></ul>		
Paper-2	Elective-IV		
r uper-2	a. HVDC Transmission		
	b. Flexible AC transmission Systems (FACTS)		
Paper-3	Preliminary Thesis		

#### M.Tech. (Material Science & Technology)

	Semester I		Semester II
Paper-1	Materials and their Properties	Paper-1	Advanced Material Characterization
Paper-2	Material Characterization-MST-	Paper-2	Ceramics and Biomaterials
Paper-3	Physics of Nano-materials	Paper-3	Solid State Phase Transformations
Paper-4	Thermodynamics MST	Paper-4	Semiconductors and Optoelectronics
Paper-5	Research Methodology MST	Paper-5	Polymers
	Semester III		Semester IV
Paper-1	Magnetism and Super conductivity		Thesis Work
Paper-2	Nanomaterials		
Paper-3	Preliminary Thesis Work		
M.E. (Bio	otechnology)		
	Semester-I		Semester-II
Paper-1	Advances in Biochemistry	Paper-1	Research Methodology
Paper-2	Biotechniques	Paper-2	<b>Bioprocess and Bioreactor Engineering</b>
Paper-3	Microbial Biotechnology	Paper-3	Enzyme Engineering
Paper-4	Bioseparation and Bioprocess technology	Paper-4	Genetic Engineering
Paper-5	Elective I	Paper-5	Elective II
	a Stem Cell Biology		a Advances in Biomaterials
	b Cell & Cell Technology		b Biopharmaceutical Technology
	c Food Processing and Biotechnology		c Protein Engineering
	Semester-III		Semester-IV
Paper-1	Elective III		Thesis Work – II
	a Nano Biotechnology and Nano Devices		
	b Agriculture Biotechnology		
	c Bioprocess Control & Instrumentation		
Paper-2	Elective IV		
	a Biological Waste Water Engineering		
	b Biostatistics & Computer Applications		
	c Polymer Science & Engineering Thesis Work – I		

**THRUST AREAS:** Faculty is involved in research in thrust areas like Manufacturing, Advance Manufacturing Technology, Biomedical Engineering, Medical Devices and Restorative Technologies, Energy Harvesting and Management Technologies, Transparent Ceramic Material and Technologies, Medical Image Processing, Computer Networking, Cloud Computing, Nano-Materials, Stem Cells, Wireless Communications, Power Systems, Composite Materials etc.

**PLACEMENTS:** The objective of Training and Placement Cell (TPC) is to provide the best training and placement opportunities to students. Efforts are made by the dedicated members of the team to approach companies and to invite them on campus to recruit students and to provide them the internship opportunities. Over the past many years, UIET has built a strong relationship with many companies that visit UIET on regular basis to recruit students.

TPC also organizes special lectures and soft skills programs regularly, wherein experts from industry are invited and they make students aware about the latest happenings in the industry and guide them about how to prepare for group discussion and appear for interviews, as soft skills play vital role in the selection process.

On an average, around 50 companies visit UIET every year and close to 370 offers are made to final year students who participate in the placement drive. The highest package offered to students hover around 12 LPA and the average package remains around 5 LPA.

Infosys is among our mass recruiters. Some of the companies that visit UIET are Deloitte, ZS Associates, Unisys, Sapient, SML ISUZU, Naraggo, Tech Mahindra, UTrade, Mu-Sigma, Zscaler, Jugnoo, Practo, Infogain, SUFI, Utrade, Spice Digital, XL Catlin, Net Solutions, AZCOM, Pernod Ricard, Root Analysis, Click Labs, Gemini Solutions, Quark etc.

#### **ALUMNI AFFAIRS OFFICE - UIET**

The Alumni Affairs Office for UIET was established in the year 2013. Since then, we have successfully engaged with over 8000 plus alumni worldwide. The Alumni Affairs Office aims to establish a better alumni network with a vision to inspire and engage alumni in a mutually beneficial lifelong relationship for constant growth and development of UIET and its alumni network. Its mission is to enable intra -alumni network and foster alumni engagement through mentor-mentee relationship among current students as well as the alumni. It promote events & forums that add relevance and value to alumni network and to build a collaborative network of change agents which leads to positive impact on society. We are delighted to inform that we have been able to achieve most of our goals due to full dedication and hardwork presented by the Students Team for Alumni Relations and constant support by our faculty members. Here is a summary of the Events we have conducted so far and the tasks accomplished in the last three years.

- Alumni database : The Alumni Affairs Office has successfully been able to gather and maintain an Alumni Database from the batches of 2006 to batches of 2017. Our aim is to keep the Alumni database up to date as much as possible, The Alumni database comprises of all the personal information related to our alumni ranging from name, contact no. to current location, company and job profile along with data for higher studies.
- **Successfully organised Alumni Interaction for Placements :** The Alumni Affairs Office has successfully organised 4 Alumni Interaction for placements. The Flagship event is organised for the 3rd year students of UIET every year in the month of August. The main aim of the event to provide opportunities to the students to get placed in the top companies and give heads-up about GD and PI preparation for the placement drive. The event comprises of Mock GDs, modulated by the experienced UIET Alumni along with PIs comprising of Interview panel made up of UIET Alumni.
- Seminars for the students of UIET : The Office has successfully organised many seminars for the students of UIET. These seminars range from technical lectures to informative interactions with experts and our experienced UIET Alumni.
- Active Role in NBA Accreditation: The Office played its role in accreditation through maintaining the database for the UIET Alumni. The Office also invited Alumni from various fields to interact with the NBA committee for their feedback.
- **Setting up of IPR Cells for UIET:** The office has been constantly working towards setting up of a IPR Cell for the Btech students of UIET. The policy letter has already been drafted and sent for approval.
- **Scholarship Disbursement:** The policy for the scholarship disbursement to the deserving students of UIET has also been drafted and sent for approval.

All of this would not have been possible without consistent support and guidance from the university administration and the faculty. We express our gratitude towards the faculty and administration, and wish to see a much better year ahead.

# UNIVERSITY CENTRE OF INSTRUMENTATION AND MICROELECTRONICS (UCIM)

### **ABOUT THE CENTRE**

The University Centre of Instrumentation and Microelectronics (UCIM) was established in 1995 and offers M.Tech. (Instrumentation) and M.Sc. (Instrumentation) Courses, each of 2 years (4 semesters) duration. The objective of the centre is to generate trained manpower for Modern Sophisticated Instrumentation and for Microelectronics applications. The facilities available have been supplemented by combining with it the DST funded Sophisticated Analytical Instrumentation Facility (SAIF), Central Instrumentation Laboratory (CIL) and University Science Instrumentation Centre (USIC) which are housed in the same building.

#### FACULTY

Designation	Name
Professor	Surinder Kumar Mehta
	(Director)
Associate Professor	H.P.S.Kang
Assistant Professors	Poonam Kumari, Ramesh K. Sharma, Anil K. Sharma

# **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility *	Admission Criteria
M.Tech	10+3SC/	2 Years	B.E./B.Tech. (Chemical / Computer /	GATE qualified only
(Instrumentation)	ST+2NRI		Electrical / Electronics / Mechanical /	GATE Score: 50%
			Production / Instrumentation / Bio-medical Engineering or equivalent degree /M.Sc. in Physics / Electronics / Instrumentation (as approved by AICTE) with minimum 50% marks in aggregate.	Academic weightage : 50%
M.Sc. (Instrumentation)	20	2 Years	B.Sc. (Medical/Non-medical)/Physics/ Electronics /Instrumentation Science / Computer Science/Vocational Physics/ Electronics OR B.E. (E&TC/Instrumentation/ Electrical and Electronics/Electronics & Electrical Communication Engineering) with minimum 50% marks in aggregate.	On merit basis
*5% Concession is admi	ssible in eligil	oility marks to	SC/ST/BC/PwD Candidates	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candie TITLES OF SYLLABI: (available at http://puchd.ac.in/syllabus)

# M.Tech (Instrumentation)

9	Semester-I		Semester-II
INS 61.01	Signal Processing-I	INS 62.01	Microprocessors in Instrumentation
INS 61.02	Analog & Digital Electronics	INS 62.02	Automatic Control System
INS 61.03	Transducers-I	INS 62.03	Analytical Instrumentation
INS 61.04	*Foundation of Measurement	INS 62.04	*Robotics
INS 61.05	*Photonics	INS 62.05	*Medical Instruments
INS 61.06	*Design of Mechanical Elements	INS 62.06	*Signal Processing-II
INS 61.07	*Process Dynamics & Control	INS 62.07	*Transducers-II
	Semester-III		Semester-IV
INS 71.01	*Computer Aided Design & Computer Aided Manufacturing	INS 72.01	Major Project & Thesis
INS 71.02	*Instrumentation for Special Applications		
INS 71.02 INS 71.03	*Selected Topics		
INS 71.03	*Virtual Instrumentation		
INS 71.55	Major Project*		
*Elective Sul			
	umentation)		
	Semester-I		Semester-II
SEM PO 11	Sensors, Transducers and Actuators for	SEM PO 21	Microprocessor based Instrumentation
	Instrumentation		& System Design
SEM PO 12	Signal conditioning, processing and	SEM PO 22	Control System Design
	interfacing techniques		
SEM PO 13	Instrumentation components, devices	SEM PO 23	Power Electronics
	and assemblies		
SEM PO 14	Principles of Test and Measuring Instruments	SEM PO 24	Process Control and Automation
SEM PO 15	Digital Electronics	SEM PO 25	<b>Optical Instrumentation &amp; Photonics</b>
	Semester-III		Semester-IV
SEM PO 31	Biomedical Instrumentation	SEM PO 41	Seminars
SEM PO 32	Instrumental methods of Analysis	SEM PO 42	Comprehensive Viva
SEM PO 33	Advanced Fabrication Technique and	SEM PO 43	Project Work & Project Report
	Materials		· –
	T T T	1	
SEM PO 34	Instrumentation Laboratory visit		

**THRUST AREA:** The Centre houses sophisticated instruments and facilities under SAIF viz-TEM, SEM, NMR, LC-MS/MS, XRD powder, CHN-SO, UV-VIS-NIR, WD-XRF, FTIR SPECTROMETER, LIQUID NITROZEN PLANT. The SAIF has undergone a rejuvenation phase by state-of-art counterparts. The facilities of the centre go a long way in improving the quality of Research being carried out in Research Institutes and Universities in the entire region comprising the states of Punjab, Haryana, HP, UP, Rajasthan and even Eastern, Western and Southern parts of the Country. These facilities are also made available to the Industry. It also runs training programmes in technical skills for the benefit of scientific community and associated laboratory staff from different institutes.

**PLACEMENT:** The students in our department are less in number. Thus students are advised to submit their bio-data along with UIET students during the AVSAR UIET Job Fair conducted at University Campus.

ALUMNI RELATIONS: Department has its alumni association.

# VI. FACULTY OF LANGUAGES

# DEPARTMENT OF CHINESE AND TIBETAN LANGUAGES

## **ABOUT THE DEPARTMENT**

The Department of Chinese and Tibetan Languages was established in 1964 under the name of Central Asian Studies with the aim to provide the language assistance for the research work undertaken in the respective thrust areas. It was renamed as Department of Chinese and Tibetan Languages in 2003. At present the department offers six language course three each in Tibetan and Chinese. Considering the demand of the Buddhist regions of north India, Department commenced two courses in Buddhist Studies; PG Diploma in Buddhist Studies and M.A. in Buddhist and Tibetan Studies. The department also provides research guidance in Tibetan Language & Buddhist Studies. The faculty members participate actively in national and international seminars and conferences.

## FACULTY

**Particulars** Professors

# **Name** Damodar Panda Vijay Kumar Singh **(Chairperson)**

# **Field of Research Specialization**

Chinese Language Tibetan Language, Buddhist Studies

#### **COURSES OFFERED (ANNUAL SYSTEM / SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
Certificate in Chinese	57	1 Year	Minimum Intermediate/Higher Secondary/ Pre-University/Plus-2examination of the Board of School Education, Punjab/Haryana or Central Board of Secondary Education, Delhi/ ICSE.	Based on Merit
Diploma in Chinese	30	1 Year	Certificate in Chinese from any recognized University	Based on Merit
Advance Diploma in Chinese	25	1 Year	Diploma in Chinese from any recognized University	Based on Merit
Certificate in Tibetan	57	1 Year	Minimum Intermediate/Hr. Sec./ Pre- Univ./ Plus-2 examination of the Board of School Education, Punjab/ Haryana or Central Board of Secondary Education, Delhi/ICSE.	Based on Merit
Diploma in Tibetan	17	1 Year	Certificate in Tibetan from any recognized University	Based on Merit
Diploma of Proficiency of Interpretership in Tibetan	11	1 Year	Diploma in Tibetan from any recognized University	Based on Merit
PG Diploma in Buddhist Studies	20	1 Year	Graduation in any discipline from any recognized University.	Based on Merit
M.A. Buddhist and Tibetan Studies	For Private candidates	2 Years	Graduation in any discipline from any recognized University.	
Ph.D. in Chinese/ Chinese Studies	Subject to availability	3-6 Years	See M.Phil/Ph.D. Prospectus 2018	
Ph.D. in Tibetan/ Buddhist Studies	Subject to availability	3-6 Years	See M.Phil/Ph.D. Prospectus 2018	
*5% Concession is admissible	e in eligibility ma	orks to SC/ST/	BC/PwD Candidates	

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

Certificate in Chinese				Diploma in	Chinese		
Paper-1	Translation	Paper-2	Grammar and Essay	Paper-1	Translation	Paper-2	Grammar and Essay
Paper-3	Viva-Voce			Paper-3	Viva-Voce		
	Advance Diplon	na in Chir	iese		Certificate in T	ibetan	
Paper-1	Translation	Paper-2	Grammar and Essay	Paper-1	Translation	Paper-2	Grammar and History
Paper-3	Viva-Voce			Paper-3	Viva-Voce		
	Diploma in Tibe	etan		Diploma	of Proficiency o	fInterpret	tership in Tibetan
Paper-1	•	Paper-2	Grammar and	Paper-1	Translation &	Paper-2	History of Tibet
	tan and History of Tibet		Composition		Transcription		and Composition
Paper-3	Viva-Voce			Paper-3	Viva-Voce		
Post Gra	aduate Diploma i	n Buddh	ist Studies				
Paper-1	History & Philos	ophy Bud	dhism	Paper-2	Buddhist Langu	age & Litera	ature
Paper-3	Contemporary Bu	ıddhism		Paper-4	Dissertation		
M.A. (Bı	ıddhist and Tibe	tan Studi	es) Private				
			Sem	ester-I			
Paper-1	Buddhism in Ind	ia		Paper-2	Indian Philosoph	ıy	
Paper-3	Tibetan Grammaı			Paper-4	Translation		
			Sem	ester-II			
Paper-5	Buddhist Philoso	ophy		Paper-6	Himalayan and M	Iahayana B	uddhism
Paper-7	Early Buddhist Lit	erature		Paper-8	Dhammapada A	nd Jataka S	tories
Semester-III							
Paper-9 Tibetan Language & Culture			Paper-10	) Tibetan Buddhi			
Paper-11	Ethics (Oriental	and Occi		Paper-12	Later Mahayana	and Buddł	nist Esoterism
				ester-IV			
-	Philosophy of La	0 0	Dialectics	Paper-14	Buddhist Art an		ure
Paper-15	Buddhism in Tib	et		Paper 16	Buddhism in Tr	anslation	

THRUST AREAS: Buddhist Studies, Chinese Language, Tibetan Language.

PLACEMENTS: Department sensitizes the students for placements in educational institutions, private companies/MNCs.

ALUMNI RELATIONS: Department organizes alumni meet and guest lectures.

# **DAYANAND CHAIR FOR VEDIC STUDIES**

### **ABOUT THE CHAIR**

The Department of Dayanand Chair for Vedic Studies was established in 1975. The aims and objects of the Chair include the research work on Vedas, Philosophy of Swami Dayanand and Vedic Interpretation of Dayanand. Contribution of Dayananda to Vedic Studies & Indian Philosophy is well known to the Sanskrit World. Research leading to Ph.D. degree is conducted. Published Research work by the faculty in the journals of Vedic Studies contributes to the academic growth of the knowledge concerning various Vedic Texts.

There are two permanent positions in the faculty, one of a Professor and the other of a Assistant Professor. There is one tenure post of Research Fellow. At present Prof. Virendra Kumar Alankar is the Chairperson of the Department.

# FACULTY

Designation	Name
Professor	Virendra Kumar Alankar
	(Acting Chairperson)

Field of Research Specialization.

Ved, Grammar, Darshan & Literature

### **COURSE OFFERED**

Course	Seats	Duration	Eligibility Admission Criteria
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D. Prospectus-2018

**THRUST AREAS:** The research work on Vedas and Vedic Literature, Philosophy of Swami Dayananda and his interpretation of the Vedas and historical study of Arya Samaj & Vedic Thinkers.

# DEPARTMENT OF ENGLISH AND CULTURAL STUDIES

### **ABOUT THE DEPARTMENT**

The Department of English is one of the premier Centres of English in the country. It offers subjects ranging from Contemporary British Literature to Indian Writing in English, from World Literatures to contemporary Critical Approaches. The Library stocks relevant books on literature and language. Apart from imparting instruction at the Master's and Under-graduate (B.A./B.Sc. Hons.) levels, research work on a large scale in new and challenging areas is being conducted by the faculty as well as students.

The department organizes curricular and extra-curricular activities: Quiz Contests, Seminars, Declamation Contests, Group Discussions, Workshops and annual play productions. In addition, the Department brings out a peer-reviewed, international journal bi-annually, dialog. The faculty of the Department is actively engaged in research pursuits and each member has authored several books/research papers. The faculty includes several highly visible academics who have travelled extensively for academic purposes.

UGC-Special Assistance Programme (Departmental Research Support-I) had been sanctioned to the Department for 5 years— April 2011 to March 2016. UGC-Special Assistance Programme (Departmental Research Support-II) has also been awarded to the Department for 2016-21.

# FACULTY

Designation	Name	Field of Research Specialization
Professors (Re-employed)	Pushpinder Syal	Linguistics, ELT, Indian, Australian and African Literature
	Manju Jaidka	Poetry, American Literature
	Pratibha Nagpal	Indian Writing in Translation, Cultural Studies
Professors	Rumina Sethi Anil Raina	Postcolonial Theory, Indian Writing, Gender Studies Literary Theory
	Harpreet Pruthi	Australian Literature, Shakespeare, Postcolonial Literature
	Lovelina Singh	American Literature/European Literature
	Deepti Gupta	Linguistics, ELT
	(Chairperson)	
	Akshaya Kumar	Comparative Indian Literature, Cultural Studies
Asstt. Professors	Surbhi Goel	Cinema, Film Studies
	Meenu Gupta	Literary Theory, Poetry
	Sudhir Mehra	Dalit Literature

#### **COURSES OFFERED :**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	95+5 (Vocational) Subject/Functional English)+15 (NRI)	2 Years	<ul> <li>A person who has passed one of the following examinations from Panjab University or from any other University whose examination has been recognized equivalent to the corresponding examination of this University:</li> <li>(i) A Bachelor's degree obtaining at least 45 per cent marks in English Elective.</li> </ul>	Based on Entrance Test PU-CET(P.G.)* The Pass percentage in case of Entrance Test in Englishstandsincreased To 35%

English Proficiency Course	25	20 days taught course) +Online Component	<ul> <li>(ii) A Bachelor's degree obtaining at least 45 per cent marks in English Compulsory subject.</li> <li>(iii) Bachelor's degree in any faculty obtaining at least 50 per cent marks in the aggregate.</li> <li>(iv) B.A. with Honours in English.</li> <li>(v) B.A./B.Sc with Honours in subject other than English obtaining at least 50 per cent marks in the aggregate.</li> <li>(vi) Master's degree in any other subject obtaining at least 50 per cent marks in the aggregate.</li> <li>10+2 in any stream.</li> </ul>	<b>Merit criteria</b> : Academics PU-CET (PG)	: 50%
M.Phil.	20+2 (NRI)	1 Year	See M.Phil./Ph.D. Prospectus 2018		
Ph.D.	16	3-6 Years	See M.Phil./Ph.D. Prospectus 2018		

## Titles of Syllabi: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

#### M.A.

	Semester I		Semester II
Paper-1	Literary Criticism- I	Paper-1	Literary Criticism- II
Paper-2	British Poetry-I	Paper-2	British Poetry-II
Paper-3	British Drama-I	Paper-3	British Drama-II
Paper-4	British Fiction-I	Paper-4	British Fiction-II
	Semester III		Semester IV
Paper-1	Literary Theory- I	Paper-1	Literary Theory- II
Paper-2	Indian Writing in English	Paper-2	Indian Writing in Translation
Paper-3	Postcolonial Studies-I (opt. i)	Paper-3	Postcolonial Studies-II (opt. i)
(Options)	Linguistics-I (opt. ii)	(Options)	Linguistics-II (opt. ii)
	American Literature-I (opt. iii)		American Literature-II (opt. iii)
	Indian Literary Criticism and		Indian Literary Criticism and
	Theory-I (opt. iv)		Theory-II (opt. iv)
Paper-4	Cultural Studies – I (opt. i)	Paper-4	Cultural Studies – II (opt. i)
(Options)	Applied Linguistics-I (opt. ii)	(Options)	Applied Linguistics-II (opt. ii)
	World Drama in Translation (opt. iii)		World Drama in Translation (opt. iii)
	Shakespeare-I(opt. iv)		Shakespeare-II (opt. iv)

## **English Proficiency Course**

The English Proficiency Course is a course for the development of English language skills (Listening, Speaking, Reading and Writing). It aims to provide practice in the exercise of all these skills leading to the proficient and effective use of the English language. The course is in two parts: a taught component run by the Department of English and Cultural Studies, Panjab University to initiate and provide face-to-face interaction, and an online component from 'Skills Anytime' to provide individualised learning pathways for language development according to the level of each learner. The course is open to both international and Indian students of Panjab University.

1. Listening Tasks and activities from recorded material : 2. Speaking : Practice of Spoken English in situations: Speech Sounds, stress and tone. 3. Reading Exercises in reading comprehension : 4. Writing Basic writing tasks e.g. description, note-making, letters. :

### Thrust Areas

The Department concentrates on a wide range of subjects which includes: British Literature (Poetry, Prose, Fiction and Drama), American Literature, World Literature, Post-Colonial writings, Critical Theory, Australian Literature, Linguistics & Communication Skills, Feminism (Theory & Practice) Film & Media, Discourse and Cultural Studies.

## Placement

Every year, some of our students opt for teaching jobs in schools, colleges and universities. A small number begins the tough task of competing in the examination process for the all-India and state level civil services. The department attracts requests for recruitment from diverse employers such as the Indian Air Force for content writers, PR agencies such as Quick Relations, The Hindustan Times, The Tribune, The Times of India and HR organisations such as placement consultants. A fair amount of students are recruited by private institutes such as Grey Matters T.I.M.E. and British Counsel.

### **Alumni Relations**

The Department has a strong base and abiding relationship with its alumni. Meetings, blood donation camps and cultural events are organized yearly. Yearly scholarships are given to needy students by the alumni.

# **DEPARTMENT OF FRENCH AND FRANCOPHONE STUDIES**

### **ABOUT THE DEPARTMENT**

After having shifted to Chandigarh in 1957 the Department of French & Francophone Studieshas grown steadily, and is the most vibrant among foreign language departments. It is the only department among Indian universities in the North of Delhi which offers courses of all levels from Certificate to M.A and Ph.D. In an endeavor to keep pace with the changing times, and to participate in economic development, the course contents are revised and new components introduced from time to time. The infrastructure is continuously being upgraded and computers and projectors are also used in classrooms besides other audio-visual aids in foreign language teaching. New books are added every year to the department library 'Bibliothèque Michel Dèon' named after the renowned writer and member of AcadémieFrançaise, Michel Deon.

The department arranges lectures by eminent scholars, encourages participation in extracurricular activities and organizes competitions under the aegis of the French Literary Society, of which all enrolled students become members. Many of our alumni have got placement in good multinational companies as well as in universities, colleges and schools in the country. The faculty participates regularly in national and international conferences to present papers and update skills.

## FACULTY

Designation	Name	Field of Research Specialization
Professor	Cecilia Antony	Theatre (XXth Century)
	(Chairperson)	
Associate Professors	Manoranjan G. Singh	Linguistics
(Re-employed)	Gunita Randhawa	Translation
Assistant Professor	Ramnik Aurora	Travel Literature

### **COURSES OFFERED (ANNUAL/SEMESTER SYSTEM)**

Courses	Seats	Duration	Eligibility*	Admission Criteria
Certificate	200+(20 NRI)	1 Year	+2 examination of the Board of School Education, Punjab/Haryana or Central Board of Secondary Education, Delhi. Or An examination of another University/Board/Body recognized by the Syndicate as equivalent	On Merit
Diploma	50 + (5 NRI)	1 Year	Certificate course in French / B.A.I with French elective / A2 de L' Alliance Française / Equivalent exam. recognized by P.U.	On Merit

Advanced Diploma	29 + (3 NRI)	1 Year	Diploma Course in French / B.A.II with French Elective/ equivalent exam. recognized by P.U / B1 de L' Alliance	On Merit
		2 Years (Semester System)		On Merit
			A candidate shall apply for M.A. in French only if he has the knowledge of the Language as clarified in 3.1 (i).	
Ph.D.	Subject to availability	3-6 Years	See M.Phil./Ph.D. Prospectus-2018	

 $\ast\ast$  A candidate shall apply for M.A. in French only if he/she has knowledge of the language.

**TITLES OF SYLLABI :-** (Detailed course curriculum is available on the department link page at http://puchd.ac.in/ syllabus.php.

# **CERTIFICATE COURSE**

	Composition, Translation & Civilization Grammar & Written Comprehension	PAPER-C Conversation, Oral Comprehension & Reading PAPER-D Internal Assessment
DIPLOMA COURSE		
PAPER-A	Composition, Letter, writing & Grammar	PAPER-C Reading, Conversation & Question- Answers
PAPER-B	Literature, Civilization, Comprehension	PAPER-D Internal Assessment
	& Translation	

#### **ADVANCED DIPLOMA COURSE**

PAPER-A	Grammar, Comprehension & Questions	PAPER-C	Civilization, Precis and Written Expression
	from the prescribed Text book		
PAPER-B	Drama & Short Stories	PAPER-D	Viva -voce and Internal Assessment
M.A.			
MI.A.			
	Semester-I		Semester-II
FRH 101	History of French Literature	FRC 201	French Civilization (Geography, History
	(16 <sup>th</sup> & 17 <sup>th</sup> centuries)		French Revolution onwards)
FRL 102	Linguistics	FRL 202	Linguistics (Structural linguistics)
FRD 103	French Drama (17 <sup>th</sup> & 18 <sup>th</sup> centuries)	FRD 203	French & Francophone Drama (20 <sup>th</sup> century)
FRT 104	Translation (Theory & Commentary	FRT 204	Translation (Theory & applied)
	Semester-III		Semester-IV
FRC 301	French civilization (cinema, music,	FRH 401	History of French Literature (18th, 19th,
	beaux-arts)		20 <sup>th</sup> centuries)
FRP 302	French Poetry (17 <sup>th</sup> & 19 <sup>th</sup> centuries)	FRP 402	French Poetry (20 <sup>th</sup> century)
FRD 303	French Novel (18 <sup>th</sup> & 19 <sup>th</sup> centuries)	FRD 403	French & francophone Novel (20 <sup>th</sup> century)
FRT 304	Methodology of teaching French	FRT 404	Methodology of teaching French

THRUST AREAS : French Language & Literature, Francophone Literature, Travel Literature, Translation.

**PLACEMENT:** There is a Placement Cell with a placement incharge which informs students about jobs available Vacancies are notified on the Notice Board, through email etc.

**ALUMNI RELATIONS:** Alumni meets are organized by the department and old students are invited regularly to interact and share their experience.

# **DEPARTMENT OF GERMAN**

## **ABOUT THE DEPARTMENT**

The Department of German was established in 1960. Starting with the elementary courses in the evening, the Department today offers Certificate, Diploma and Advanced Diploma Courses, and Ph.D. programme in German. The Department of German is one of the biggest German departments among the universities of Punjab, Haryana, Himachal Pradesh, J & K and Uttarakhand. Many students of the Department have received Scholarships for higher studies in Germany in various fields. Through the CIIPP Cell of the Panjab University, the Department of German provides translation and interpretation support. The faculty members participate regularly in national and international seminars, workshops and Conferences to promote German Language, Literature and cultural studies and update their skills to teach the language.

## FACULTY

Designation	Name	Field of Research Specialization
Associate Professor	Jeewan Kumar Sharma	Language/Translation
Assistant Professor	Arijit Dakshi <b>(Chairperson)</b>	Language/Literature

# COURSES OFFERED (ANNUAL SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
Certificate Course	130	1 Year	Minimum Hr. Sec./Pre-Uni./+2 or equivalent or 3 years Diploma from Indo-Swiss Trg. Centre.	Based on Merit
Diploma Course	30	1 Year	Cert. Course in German/B.A1 with German elective/equivalent exam recognized by P.U. (A2) Course of Goethe Institute, Max Mueller Bhavan. The students passing minimum level of A-2 examination of Goethe Institute/Max Mueller Bhavan will be admitted to Diploma course in German.	Based on Merit

Advanced Diploma Course	20	1 Year	Diploma course in German/ equivalent exam. recognized by P.U. (B2) Course of Goethe Insti- tute, Max Muller Bhavan. The students passing minimum l evel of B2 exmanations of Goethe Institute/ Max Mueller Bhavan will be admitted to Advanced Diploma Course in German.	Based on Merit
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	
*5% Concession is add	missible in eligibi	lity marks to S	C/ST/BC/PwD Candidates	

TITLES OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php.

# A. Certificate Course in German

Summary: Beginner's conversation and self-introduction, basic grammar, reading, simple essay and translation. B. Diploma Course in German

Summary: Conversation, advanced grammar, reading, essay and translation.

## C. Advanced Diploma Course in German

Summary: Specialized discussions, analysis of complex texts, novel, play, essay and advanced translation.

**THRUST AREAS:** German Language, Literature and Translation.

**PLACEMENTS:** Department sensitizes the students for placements in educational institutions, private companies/MNCs. **ALUMNI RELATIONS:** Annual Day celebrations, guest lectures and placements.

# **GURU RAVI DASS CHAIR OF SANT SAHITYA STUDIES**

## **ABOUT THE CHAIR**

Guru Ravi Dass Chair of Sant Sahitya Studies is set up to study and research on various aspects of the life, work and teachings of the mystic poet, thinker and philosopher of 15<sup>th</sup> century Bhakti Movement, Guru Ravi Das. Often given the honorific title of 'bhagat' or 'saint', Guru Ravi Das is attributed with a large body of hymns, verses and poems that speak of universal brotherhood, tolerance, socialism, secularism, equality and breaking of caste and gender based hierarchies. Special emphasis is also laid on the study and research of Medieval Indian Sant Sahitya. The Chair encourages subject specific as well as comparative study and research of all Medieval Indian literature.

## FACULTY

Designation	Name		<b>Field of Research Specialization</b>		
Professor	Gurpal Singh (Chairpers	on)	Literary Theory, Linguistics & Punjabi Fiction		
<b>COURSE OFFE</b>	RED				
Course	Seats	Duration	Eligibility	Admission Criteria	
Ph.D	Subject to availability	3-6 Years	3-6 Years See M.Phil/Ph.D Prospectus -2018		

# **DEPARTMENT OF HINDI**

## **ABOUT THE DEPARTMENT**

The The Department of Hindi was established in 1938. It is one of the oldest Hindi Department in the Country. During early late Sixties, the Legendary Scholar, Acharya Hazari Prasad Dwivedi joined the Department as the Head. Since then, the Department has undoubtedly been major centers of Hindi Studies in the country. The department provided good infrastructure, including computerization and Departmental Library for students and researchers.

The Department has obvious contribution towards research in Hindi Studies through the works of Acharya Hazari Prasad Dwivedi, Dr. Ganpati Chander Gupt, Dr. Ramesh Kuntal Megh, Dr. Indernath Madan, Dr. Dharam Pal Maini, its great teachers. The Department has been publishing a leading National journal of Research namely, 'Parishodh.' Well-known Hindi writers such as Mohan Rakesh, Ravinder Kalia, Dr. Ganga Prasad Vimal, Dr. Virendra Mehendiratta, Dr. Paresh, and Dr. Atul Vir Arora have been among its students.

## FACULTY

Designation					
Professor (Re-employed)					
Professors					

**Name** Satya Pal Sehgal Neerja Sood Baijnath Prasad

## **Field of Research Specialization** Aadhunik Hindi Sahitya, Anuvad Adhyyan Katha Sahitya Bhakti Kavya, Bhasha Vigyan Avem Kavyashastra

Associate Professor	
Assistant Professor	

Ashok Kumar Gurmeet Singh (Chairperson) Bhakti Kavya Katha Sahitya, BhartiyaSahitya, Hindi Journalism

# COURSES OFFERED (SEMESTER SYSTEM / ANNUAL SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M. A.	68+7 NRI	2 Years (Semester System)	Passed one of the following qualifications from a recognized University / Institute : Bachelor's Degree obtaining 45% marks in Hindi or 50% in the aggregate provided the candidate has passed Hindi as an Elective/ Compulsory Subject. OR B.A. with (Hons) in Hindi or B.Sc. with (Hons. School Course) OR Bachelor's Degree obtaining 45% marks in Sanskrit (Elective) or Shastri examination (New Course) OR Prabhakar examination Securing 45% marks (out of aggregate excluding the additional paper)OR Master's Degree Examination in any subject provided the candidate has studied Hindi Compulsory and Sanskrit at Graduate level.	Based on merit. Preference will be given to those who have studied Hindi(Elective), Hindi (Compulsory) and Sanskrit at Graduation level)
Diploma Course in Translation (English to Hindi)	68	1 Year (Annual)	Bachelor's Degree or equivalent Exam from a recognized University.	Based on Aptitude Test Academic: 50% Written Test: 50%*
Ph.D.	Subject to availability	3-6 Years	See M Phil/Ph.d prospectus 2018	
*5% Concession is admi	ssible in eligibili	ty marks to SC,	/ST/BC/PwD Candidates.	

**TITLES OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php.

# M.A.

	Semester-I		Semester-II
Paper-1	HSM(Hindi Sahitya Ka Aadikal or Madyakal	Paper-1	HSK(Hindi Sahitya Ka Aadhunik kal)
Paper-2	AHK(Aadhunik Hindi Kavya)	Paper-2	AHK(Aadhunik Hindi Kavya)
Paper-3	AGS(Aadhunik Hindi Gadhya Sahitya)	Paper-3	AGS(Aadhunik Hindi Gadhya Sahitya)
Paper-4	BKS(Bhartiya Kavya Shastra Ke Sidhant)	Paper-4	PKS(Pashchatya Kavya Shastra Avem Samkaleen Aalochna Sidhant)
	Semester-III		Semester-IV
Paper-1	BHV(Bhasha Vigyan Avem Hindi Bhasha)	Paper-1	BHV(Bhasha Vigyan Avem Hindi Bhasha Ka Adhyan)
Paper-2	PMK(Pracheen Avem Madhya Kaleen Kavya)	Paper-2	PMK (Pracheen Avem Madhya Kaleen Kavya)
Paper-3	1. TSA(Tulsidass ke Sahitya Ka Adhyayan)	Paper-3	1. TSA (Tulsidass ke Sahitya Ka
	2. SAK (Surdas Avem Anya Krishan Kavi		Adhyayan)
	Bhagat)		2. SAK (Surdas Avem Anya Krishan
	3. HUP(Hindi Upnayas)		Bhagat Kavi)
	4. HNK(Hindi Natak)		3. HUP (Hindi Upnayas)
	5. HPS(Hindi Paterkarita ka Sawroop Aur Vikas)		4. HNK (Hindi Natak) 5. VHP (Vyabharik Hindi Paterkarita)
Paper-4	MLA (Media Lekhan Aur Anuvad)	Paper-4	BAS (Bhartiya Sahitya)

**THRUST AREA :**Medieval and Modern Hindi Literature, Indian Poetics. Specialization: Philology, Tradition of Hindi Ram Kavya, Hindi Fiction, Modern Hindi Poetry Hindi Journalism.

# **DEPARTMENT OF PUNJABI**

## **ABOUT THE DEPARTMENT**

The Department of Punjabi was established in 1948 with its Campus at Khalsa College, Amritsar. Later on, it was shifted to Panjab University Campus in 1957. Its founder head Dr. Mohan Singh Dewana was eminent scholar of Persian, Sanskrit, Punjabi and oriental languages. The pioneer work of compilation of historiography and history of Punjabi literature was initiated by him and completed by the faculty of the Department of Punjabi into three volumes, Professor Surinder Singh Kohli, Prof. Harnam Singh Shaan, Prof. Vishwa Nath Tiwari, Prof. Attar Singh, Dr. Balbir Singh Sandhu and Prof. Kesar Singh Kesar, etc. the scholars of repute in Punjabi Literary world, have enriched the intellectual strength of department with their expertise. This Department is a premier institution in the Northern-India. At present, all faculty members are well-known in their areas of specialization and research.

In the past, many National and International level seminars and, two World Punjabi Conferences were organized. Extension Lectures of eminent scholars in their research areas have been invited from time to time. At present, Prof. Sukhdev Singh, Prof. Yograj and Dr. Sarabjit Singh have their expertise in the study of Modern Punjabi Literature, especially the poetry, have significantly contributed in the areas of Culture, Folklore, Fiction and linguistics, respectively. The Publication of bi-annual Research Journal 'Parkh' is restarted, after a long gap. The ISSN number of this research journal is 2320-9690.

## FACULTY

Designation	Name	Field of Research Specialization
Professors	Sukhdev Singh Yograj Angrish <b>(Chairperson)</b>	Modern & Medieval Punjabi Poetry and Literary Criticism Modern Punjabi Poetry and Literary Criticism
Associate Professor Assistant Professors (Guest Faculty)	Sarabjit Singh Pawan Kumar Ashwani Kumar	Modern Punjabi Poetry

#### **COURSES OFFERED**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.	68	2 Years	Passed one of the following examinations from a recognized University/Institute: Bachelor's Degree obtaining at least 45% marks in the subject of Post-Graduate course or 50% marks in aggregate or B.SC (Hons). OR Master's degree examination in any other subject provided the candidate has studied Punjabi compulsory at graduate level.	Based on Merit
			<ol> <li>Weightage :</li> <li>The 15% weightage will be given to the student those who studied Punjabi as a elective subject at graduate level.</li> <li>The 15% weightage will be given to the student who studied B.A. (Hons.) in Punjabi at under graduate level.</li> <li>The 15% weightage will be given those who passed B.A. (Hons.) School in Punjabi at under-graduate level.</li> <li>Those who passed elective Punjabi and Hons. (both) will be given 20%</li> </ol>	
Cert. Course in Functional Punjabi	31+4 NRI	1 Year	+2/B.A./Old F.A./equivalent without Punjabi	Based on Merit

Diploma in Translation (Eng. to Punjabi)	11	1 Year	B.A. or equivalent exam.	Based on Merit		
M. Phil (SGGS)	15	1 Year	M.A. in any discipline with 55% marks	Based on Departmental Test Academic: 60%** Test: 35%* Interview: 5%		
M.Phil (Punjabi)	20	1 Year	See M.Phil/Ph.D Prospectus 2018			
Ph.D	Subject to availability	3-6 years	See M.Phil/Ph.D Prospectus 2018			
*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates						

\*\*Intermediate: 10%, B.A.: 20%, M.A.:30%)

# TITLES OF SYLLABI: (Detailed Syllabi already exists on the P.U. Website)

# M.A.

	Semester-I			Semester-II
Paper-I	Madhkali Pbi. Sahit da Itihas	Paper-V		Adhunik Pbi. Sahit da Itihas
Paper-II	Sahit Sidhant, Sanatani Kaav	Paper-VI		Adhunik paschami Kav Shastar ate
_	Shastar ate Pbi Alochna	_		Viharak Alochna
Paper-III Opt (	i) Madhkali Pbi. Kaav -I	Paper-VII Op	ot (i)	Madhkali Pbi. Kaav -II
Opt (i	i) Gurmat ate Sufi Kaav	Op	ot (ii)	Sufi, Kissa ate Bir Kaav
Paper-IV Opt (	i) Punjabi Novel da Adhiyan	Paper-VIII O	pt (i)	Punjabi Novel da Adhiyan
	i) Punjabi Kahani da Adhiyan	Op	ot (ii)	
	I Guru Nanak Bani - Deeragh Adhiyan	Hons.Paper-X		Waris Shah - Deeragh Adhiyan
Hons.Paper-XVI	II Pra-alochna Ate Punjabi Alochana da Adhyan	Hons. Paper->	XX	Pra-Alochana Ate Punjabi Alochana-II
	Semester-III		Seme	ester-IV
Paper-IX	Bhasha Vigyan ate Punjabi Bhasha	Paper-XIII	Bhasl	ha Vigyan, Punjabi Bhasha ate Gurmukhi Lipi
Paper-X	Sabiachar, Lokdhara ate Punjabi Sabiachar	Paper-XIV	Punja	abi Lokdhara ate Lok Sahit
Paper-XI		Paper-XV		
Opt (i)	Adhunik Punjabi Kavita-I	Opt (i)	Adhu	inik Punjabi Kavita-II
Opt (ii)	Adhunik Punjabi Birtantank Kavita-I	Opt (ii)	Adhu	ınik Birtantank Punjabi Kavita-II Opt (ii)
Paper-XII		Paper-XVI		
Opt(i)	Punjabi Natak ate Rangmanch da	Opt (i)	Punja	abi Natak ate Rangmanch da Adhiyan – II
	Adhiyan – I	Opt (ii)	Punja	abi Vich Anuvadit Vishav da Natak
Opt (ii)	Vishaw Da Anuvadit Natak	Opt (iii)	Punja	abi Vartak da Adhiyan
Hons. Paper-XXI	Shah Husain - Deeragh Adhiyan	Hons.Paper-X	XIII	Bhai Vir Singh – Deeragh Adhiyan
Hons.Paper-XXI	Pakistani Punjabi Sahit	Hons.Paper-X	XIV	Parvasi Punjabi Sahit
	M.Phil. (Punjabi)		M.Ph	iil. (Guru Granth Sahib Studies)
Course I:	Research Methodology and Critical			First Semester
	Approaches To Literature	Course I :		arch Methodology and Interpretation Models
Course II:	Punjabi Poetry	Course II :		sophical and Conceptual Study of Guru
Course III :	Poetics of Punjabi Fiction, Drama		Grant	th Sahib
	& Prose		<b>-</b> .	Second Semesterf
		Course III :		uistic Literary and Cultural Prospectives of Granth Sahib
Diploma in Tr	anslation (English to Punjabi)	Course IV :		arch Methodology and Applied Research
Paper-I	Principals and Problems of Translation			u Granth Sahib Studies)
Paper-II	Problems of Vocabulary and Technical		-	-
-	Terminology			

**Thrust Areas :** The Department concentrate on a wide range of subjects, which includes: Pakistani Punjabi literature, Sufi Literature, Gurmat Literature, Kiss Sahit (Poetry) Modern Punjabi Literature, World Literature Contemporary Punjab Literature, Fiction, Drama, Poetry and Prose). The Department also Concentrates Critical Theories (Marxism, Men Marxism, Past Colonial Theories, Post Modernism, Psycho analysis, Feminism, Discourse and cultural studies.

**Placement :** Every year, some of our students opt for teaching jobs in colleges, Universities . Some students who possess B.ED/M.ED professional qualification opt school teaching. Some Students got selected in Police jobs. Some of our student opts for Punjabi journalism.

**Alumni Relations :** An attempt is being made to invite our prominent students (officers, writers, professors) to interact with students and faculty. Some of the Aluminous organizes cultural and Academic sessions.

# BHAI VIR SINGH CHAIR IN MODERN LITERATURE

## **ABOUT THE CHAIR**

The Chair enrolls students for Ph.D. who wish to undertake research on Comparative Literature. The Chair organises, 'Meet Your Writers' series in order to provide opportunities to the students to understand the process of creativity. Writers of repute, from different Languages, are invited under this series. The Chair Organises Conferences. Symposia and Workshops for the teachers and the students of the University Departments and its affiliated colleges in order to promote the talent of writing among them. A poet's Workshop is organised every year to understand the creative process. Poets from different languages are invited to recite their poems.

## FACULTY

Professor : Vacant (Charge with Chairperson, School of Punjabi Studies)

Course : Ph.D.

The Chair enrolls students for Ph.D. who wish to undertake research on Modern Punjabi Literature & Comparative Literature.

## Lectures :

The Chair organizes the following lectures :

- (i) Justice Teja Singh Memorial Lecture on Punjabi Culture and Punjabi Literature.
- (ii) Swami Ram Tirath Memorial Lecture on Spiritualism.

# SHEIKH BABA FARID CHAIR OF MEDIEVAL INDIAN LITERATURE

## **ABOUT THE CHAIR**

The Chair was established in 1976. The Chair is devoted primarily to the study of Medieval Punjabi Literature with emphasis on comparative studies with Medieval North Indian Literature especially Urdu and Hindi. Guidance to research studies in Medieval Punjabi Literature and its cognate subject leading to Ph.D. Degree is also available. The Chair organises seminars and symposia on comparative religions and comparative Bhakti Literature. The Chair brings out a Bi-annual journal of Medieval Indian Literature.

## FACULTY

Professor : Vacant (Charge with Chairperson, School of Punjabi Studies)

Course Seats		Duration	Eligibility
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018

The Chair is devoted primarily to the study of Medieval Indian Literature with emphasis on comparative studies in Medieval North Indian Literatures especially Urdu and Hindi.

## ABOUT THE DEPARTMENT

# PUNJABI LEXICOGRAPHY

The Department was established in 1972. The Department has undertaken three projects.

- 1. English-Punjabi Dictionary
- 2. Punjabi-English Dictionary
- 3. Punjabi-Punjabi Dictionary

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## FACULTY

Professor	:	Uma Sethi
Assistant Professor	:	Akwinder Kaur Tanvi

## **TWO NEW PROJECTS**

- 1. Punjabi Natak Alochna Shabadavali Kosh (Published by the Publication Bureau, Panjab University, Chandigarh)
- 2. Kav Alochna Shabadavali Kosh

## THRUST AREAS

- 1. English-Punjabi Dictionary is being completed up to Letter 'T'.
- 2. Punjabi-English Dictionary is to be revised.
- 3. The compilation of first six letters of Punjabi-Punjabi Dictionary.

# **DEPARTMENT OF RUSSIAN**

## ABOUT THE DEPARTMENT

The Department was established in 1959. Russian Language is taught at Certificate, Diploma, Advanced Diploma, M.A. and Ph. D. level. The department is equipped with 11 seater language laboratory which imparts instructions in phonetics of Russian and Slovak languages. It has also appropriate Audio-visual equipments to acquaint the students with the life and culture of the people of Russia and Slovakia through slides and film shows in the department. The department of Russian also arranges cultural evening programmes with distinguished literary personalities from Russia, CIS countries and Slovakia to widen the cultural and literary horizon of its students.

## FACULTY

Designation	Name	Field of Research Specialization	
Professor	Pankaj Malviya	Russian Language, Literature & Trai	

Russian Language, Literature & Translation

## **COURSES OFFERED (ANNUAL SYSTEM)**

Course	Seats	Duration	Eligibility *	Admission Criteria
Certificate Course	114	1 Year	Minimum 10+2 examination of the Board of School Education, Punjab /Haryana or Central Board of Secondary Education, Delhi.	Based on Merit
Diploma Course	29	1 Year	Cert. course in Russian or equivalent from a recognized University/Institute	Based on Merit
Advanced Diploma Course	17	1 Year	Diploma Course in Russian or equivalent from a recognized University/Institute	Based on Merit
M.A.(Russian) Private	Private	2 Years	Adv. Dip in Russian & Graduation in any discipline from a recognized University/Institute	
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates.

**TITLES OF SYLLABI** (Detailed course curriculum is available at www.puchd.ac.in/syllabus.php)

	Certificate		Diploma		Adv. Diploma
Paper-1 Paper-2	Translation Grammar, Composition & Comprehension	1	Translation Grammar, Composition & Comprehension	1	Translation 19 <sup>th</sup> & 20 <sup>th</sup> Century Russian Literature & Grammar
Paper-3	Oral/Practical	Paper-3	Oral/Practical	Paper-3	Oral/Practical

#### M.A. Russian

	Semester-I		Semester-II
Paper-1	19 <sup>th</sup> century Russian Literature	Paper-1	19 <sup>th</sup> century Russian Literature
Paper-2	Translation	Paper-2	Translation
Paper-3	Modern Russian Language(Morphology)	Paper-3	Modern Russian Language (Morphology)
Paper-4	Modern Russian Language	Paper-4	Modern Russian Language
	(Phonetics, Lexicology &		(Phonetics, Lexicology &
	Phraseology)		Phraseology)
	Semester III		Semester-IV
Paper-1	Culture & Civilization of Russia	Paper-1	Culture & Civilization of Russia
Paper-2	Modern Russian Language (Syntax)	Paper-2	Modern Russian Language (Syntax)
Paper-3	20 <sup>th</sup> Century Russian Literature	Paper-3	20 <sup>th</sup> Century Russian Literature
Paper-4	Methodology of teaching of	Paper-4	Methodology of teaching of
	Russian Language.		Russian Language.

THRUST AREAS: Translation Technique, Comparative Study of Russian and Indian Languages and Literatures.

**PLACEMENTS**: Placement possibility in Defence, Power, Petroleum, Trade, Hospitable sectors and ministries of Internal and External affairs, Govt. of India.

**ALUMNI RELATIONS:** Most of the pass outs from the department are working as Translators/Interpreters/Non commissioned / Commissioned officers in Indian Army, Air-Force & Navy, Tourist guides, Executives in export – import houses.

# **DEPARTMENT OF SANSKRIT**

## **ABOUT THE DEPARTMENT**

The Department was established in 1956. There are two courses in the department i.e. M.Phil, Post-graduate Courses in Sanskrit. Besides this, the faculty of department is also supervising the research work of the students enrolled for PhD in the field of Literature, Philosophy, Grammar, Veda & Dharma Shastra. The Department organizes special lectures and workshops on important aspect (Indian Philosophy, Classic Literature and Vedic Literature and Dharmashastras of Sanskrit learning).

# FACULTY

Designation	Name	Field of Research Specialization
Professors	Shankarji Jha	Darshan, Literature and Grammer
	V.K. Alankar <b>(Chairperson)</b>	Ved, Grammar, Darshan and Literature

## COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A	68 + 7 NRI	2 Years	Passed one of the following qualifications from recognized University/Institute:-	Based on Merit
			Bachelor's Degree obtaining 45% marks in Sanskrit	
			Subject or 50% in aggregate OR B.A. with (Hons.) in	
			Sanskrit. OR Passed 'Shastri' Examination either under	
			3-year (10+2+3) Degree Course (New Scheme) or under	
			the Old Scheme (10+1+3) Degree Course. OR Master's	
			Degree examination in any other subject provided the	
			candidate has studied Sanskrit at graduation level.	
M.Phil.			Kept abeyance	
Ph.D.	Subject to availability	3-6 Years	See M.Phil./Ph.D. Prospectus 2018	
*5% Conce	ssion is admissible	in eligibility mark	s to SC/ST/BC/PwD Candidates.	

TITLES OF SYLLABI (Detailed syllabi available at www.puchd.ac.in & http//:skt@pu.ac.in

M.A.

Paper-1	30-0-		
	वैदिक साहित्य	Paper-5	वैदिक साहित्य
Paper-2	संस्कृत नाटक व काव्य शास्त्र	Paper-6	काव्य एवं काव्य शास्त्र
Paper-3	व्याकरण एवं भाषा विज्ञान	Paper-7	व्याकरण एवं भाषा विज्ञान
Paper-4	दर्शन	Paper-8	दर्शन
	Semester-III		Semester-IV
Paper-9	वैदिक साहित्य का इतिहास तथा अर्थशास्त्र	Paper-13	लौकिक संस्कृत साहित्य का इतिहास तथा स्मृति
Paper-10	संस्कृत गद्य तथा निबन्ध	Paper-14	गद्य तथा अनुवाद
Paper-11	(वर्ग– i : वेद) वैदिक संहिता	Paper-15	(वर्ग-i : वेद) वैदिक संहिता एवं निरूक्त
Paper-12	(वर्ग- i : वेद) बाह्मण, श्रोत एवं गृह्य सूत्र	Paper-16	(वर्ग− i : वेद) वैदाङ्ग
Paper-11	(वर्ग – ii : साहित्य) काव्यशास्त्र	Paper-15	(वर्ग – ii : साहित्य) काव्यशास्त्र
Paper-12	(वर्ग – ii : साहित्य) गद्य एवं नाटक	Paper-16	(वर्ग– ii : साहित्य) संस्कृत काव्य
Paper-11	(वर्ग- iii : संस्कृत व्याकरण) व्याकरण प्रक्रिया	Paper-15	(वर्ग – iii : संस्कृत व्याकरण) व्याकरण प्रक्रिया
Paper-12	(वर्ग – iii : संस्कृत व्याकरण)	Paper-16	(वर्ग- iii : संस्कृत व्याकरण) वाक्यपदीय दर्शन
	संस्कृत व्याकरण दर्शन		
Paper-11	(वर्ग – iv : भारतीय दर्शन) पूर्वमीमांसा तथा	Paper-15	(वर्ग – iv: भारतीय दर्शन) योगदर्शन एवं पाश्चात्य
	वैष्णव तन्त्र एवं दर्शन एवं दर्शन		दर्शन
Paper-12	(वर्ग – iv : भारतीय दर्शन) वेदान्त तथा शैव	Paper-16	(वर्ग – iv : भारतीय दर्शन) न्याय वैशषिक तथा
	एवं शाक्त दर्शन		प्रत्यभिज्ञा दर्शन

**THRUST AREAS:** Study of Sanskrit Literature, Philosophy, Grammar, Veda in the light of Advanced Modern Technology and its comparison.

PLACEMENTS: We are sensitizing students for quality programme.

**ALUMNI RELATIONS:** An attempt is being made to invite prominent students of our Department to interact with students and faculty.

# **DEPARTMENT OF URDU/PERSIAN**

## **ABOUT THE DEPARTMENT**

The department has Urdu and Persian teaching along with Ph.D. research center in both the subjects. The Department of Urdu was established in the year 1978 and later on the Persian studies were also started in the year 1985, with the founder members. Dr. Haroon Ayub in Urdu and Dr. Madhukar Arya in Persian, respectively. The Urdu and Persian studies had been the major subjects of teaching in the Oriental College of Lahore in Pakistan, which was later on established in the name of Panjab University at Lahore in the year 1882, and the eminent Persian & Urdu poet Allama Iqbal Lahori had been the Head Of Department of the department at that time. The study of said courses were resumed by this University after the partition of India in year 1947 and at the first stage, the University introduced the certificate course in Urdu and Persian and later on the Diploma and Advance Diploma Courses were also started respectively. In the Year 1991, the Department became the Post Graduate Department where the regular teaching of M.A. in Urdu started, under annual and later on under semester system. M.A. in the subject of Persian is remain Private. The Department has the Ph.D/ Research work in the both subjects i.e. Persian and Urdu and have awarded about 28 Ph.D. Degrees till today in the both subjects. The Department has two separate Literary and Cultural Societies in the name of Bazm-e-Adab Farsi and also Bazm-e-Adab Urdu which organizes the literary and cultural programs with the students of the Department of Urdu & Persian. The Department has its own Departmental Library with a good number of reference and text books in the subjects of Urdu and Persian. The Department also receives journals and magazines regularly from Urdu Academy Delhi Ghalib Institute, Delhi, Academies of Iranian Academic Institutions and Iran cultural House. New Delhi & Iran Too.

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#### FACULTY Designation

Designation Name		Field of Research Specialization	
	D.U.I. (Acting Chairperson)		
Associate Professor	Madhukar Arya	Classical & Modern Literature & Specialization in Sufism	
(Re-employed)			
Assistant Professor	Ali Abbas	Safarnama, CriticismClassical & Modern Urdu Literature	
Contractual Basis	Zarreen Fatima	Khaka Nigari, Classical & Modern Urdu Literature	

# COURSES OFFERED (SEMESTER SYSTEM/ANNUAL SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A.(Urdu)	34	2 Years (Semester System)	B.A. or equivalent with 45% in Urdu elective or 50 % aggregate.	Based on Merit
Certificate Course	85	1Year	Minimum+2 examination of the Board of School Education, Punjab/Haryana/UP or Central Board of Secondary Education, Delhi OR any examination of another University/ Board/Body recognized by the Syndicate as equivalent/Pre- University.	Based on Merit
Diploma Course Urdu	29	1Year	P.U. Cert. Course in Urdu, urdu in Matric or Adib Exam From P.U./ Equivalent Exam. in Urdu	Based on Merit
Advance Diploma Course in Urdu	17	1 Year	P.U. Dip. Course in Urdu, Intermediate or B.A. I with Urdu Elective/Equivalent exam.	Based on Merit
Certificate Course In Persian	29	1Year	Minimum+2 examination of the Board of School Education, Punjab/Haryana UP or Central Board of Secondary Education, Delhi OR any examination of another University/ Board/Body recognized by the Syndicate as equivalent/Pre- University	Based on Merit
Diploma Course in Persian	17	1Year	Cert. Course in Persian from P.U. or Persian Matric Level/Equivalent exam.	Based on Merit
Advance Diploma Course in Persian	11	IYear	P.U. Dip. Course in Persian, Intermediate or B.A. I with Persian/Additional	Based on Merit
Ph.D.	Subject to availability	3 to 6 years	See M.Phil/Ph.D Prospectus 2018	
*5% Concession is admi	ssible in eligibili	ty marks to SC/ST	C/BC/PwD Candidates.	

**TITLE OF SYLLABI:** (Detailed course curriculum is available athttp:// puchd.ac.in/syllabus.php) **M.A. (URDU)** 

	Semester-I		Semester-II
Paper-1	History of Urdu Language and Literature	Paper-1	Modern Poetry
Paper-2	Elements of Urdu Structure	Paper-2	Modern Prose(Urdu Drama and Theatre)
Paper-3	Early Poetry(Nazm and Ghazal)	Paper-3	Non – Fiction (Essay and Translation)
Paper-4	Early Prose(fiction, Novel, Afsana and drama)	Paper-4	Print Media and Mass Media (radio and T.V.)
	Semester-III		Semester-IV
Paper-1	Classical Poetry(Qasida,Mersia,Masnavi)	Paper-1	Comparative Study of Urdu and Punjabi Literature
Paper-2	Classical Prose	Paper-2	Lisaniyat
Paper-3	Principal of Literary Criticism	Paper-3	Essay
Paper-4	Comparative Study of Indian Literature/ Tahqiqi Maqala (Dissertation)	Paper-4	Print Media and Mass Media

#### M.A. (PERSIAN) (Private)

	Semester-I		Semester-II		
Paper-1	History of Persian Language & Literature	Paper-1	History of Persian Language & Literature		
Paper-2	Elements of Persian	Paper-2	Elements of Persian		
Paper-3	Structure Modern Prose	Paper-3	Structure Modern Prose		
Paper-4	Modern Poetry	Paper-4	Modern Poetry		
	Semester-III		Semester-IV		
Paper-1	Classical Prose	Paper-1	Classical Prose		
Paper-2	Classical Poetry	Paper-2	Classical Poetry		
Paper-3	Literary Criticism	Paper-3	Literary Criticism		
Paper-4	Modern Poetry	Paper-4	Literary History of Indo Persian Literature		
			of Tahqiqi Maqala (disseraation) in liew of paper IIIrd and IVth		
Certifica	te Course In Urdu	Diploma	Diploma Course In Urdu		
Paper-1	Prose & Poetry	Paper-1	Prose & Poetry		
Paper-2	Grammer & Composition	Paper-2	Translation & Literary History		
Certifica	te Course in Persian	Diploma	Diploma Course in Persian		
Paper-1	Prose & Poetry	Paper-1	Prose & Poetry		
Paper-2	Grammer & Composition	Paper-2	Translation & Literary History		
Advance	Diploma Course In Urdu	Advance	Diploma Course In Persian		
Paper-1	Poetry	Paper-1	Classical Modern Prose		
Paper-2	Basic Knowledge of History of Urdu	Paper-2	Classical Modern Poetry		
Paper-3	Prose & Novel Composition	Paper-3	Literary History of Persian of Indo Persion Literature		
Paper-4	Journalism	Paper-4	Political Economical & Social History of Iran		

**THRUST AREAS:** The Department is engaged in Research Program in almost all major disciplines of Urdu & Persian languages and literature, and the thrust area is comparative study of Persian with Punjabi, Urdu, Sanskrit, Pali and other Modern Indian Languages and also in the subject of Medieval Indian History, Ancient Indian History, Fine Arts, Law, Political & Social Sciences with comparative studies and Mysticism and Mystical Literature, written during the Ancient & Medieval Period based on Classical Literature and also written during the Modern Period in all the Modern Indian Languages. The Candidates from Iran, Afghanistan and other Arab countries for Ph.D. in the Department.

**PLACEMENT CELL:** The department also has a placement center which run by department, as per the notifications and instructions of the Central Placement Cell of Panjab University, Chandigarh.

**ALUMNI RELATIONS:** The departments also have Alumni Relations Centre for both the languages i.e. Urdu & Persian and work as per the instructions and notifications as notified by the Dean Alumni Relations Panjab University, Chandigarh.

# VISHVESHVARANAND VISHVA BANDHU INSTITUTE OF SANSKRIT AND INDOLOGICAL STUDIES (VVBIS & IS), HOSHIARPUR

## **ABOUT THE INSTITUTE**

The Institute was taken over by the University in 1965. The Panjab University maintains a Centre of Advanced Studies and Research in Sanskrit and Indology as a regular Institute of the University under the name "VISHVESHVARANAND VISHVA BANDHU INSTITUTE OF SANSKRITAND INDOLOGICAL STUDIES" (VVBIS & IS) at HOSHIARPUR and is about three kilometres (on the Una Road) away from the main centre of the city. The Institute publishes a half yearly Research Journal entitled "Vishveshvaranand Indological Journal". Volume L-LI of has been printed & Volume LII-LIII of 2014-2015 is under process. Besides the Institute has published about 55 Research books.

# FACULTY

Designation	Name	Field of Research Specialization
Professors(Re-employed)	Raghbir Singh	Grammar
	Prem Lal Sharma	Indian Philosophy, Jyotish
	Parbhat Singh	Classical Literature & Literary criticism
	Krishna Saini	Veda
Professor	Narsingha Charan Panda	Indian Philosophy, Buddhism, Veda
	(On Leave)	
Assistant Professors	Aditya Angiras <b>(Chairperson)</b>	Hindi Novels
	Ritu Bala	Sanskrit Poetics
	S.K Sarangi	Indian Philosophy, Kashmir Shaivism

# COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
Shastri	40	3 Years	Prak Shastri-II/10+2 (with Sanskrit) or Visharad Course in Sanskrit) (with Matric) from P.U./equivalent examinations.	Based on Merit
Prak Shastri	40	2 Years	Matric/Hr. Sec. I/or equivalent examinations.	Based on Merit
M.A.	60	2 Years	Passed one of the following examinations from a recognized University/Institute: Bachelor's Degree obtaining at 45% marks in Sanskrit and 50% in aggregate provided the candidate has passed Sanskrit as an elective or literature subject. OR B.A. with (Hons) in Sanskrit or B.Sc.(Hons.) course. OR Master's Degree exami- nation in any other subject provided the candidate has studied Sanskrit at graduation level. OR Passed 'Shastri Examination either under 3-year (10+2+3) Degree Course (New Scheme) or under the Old Scheme (10+1+3) Degree Course.	Based on Merit
M.Phil.	20	1 Year	See M.Phil./Ph.D. Prospectus 2018	
Ph.D.	20	3-6 Years	See M.Phil./Ph.D. Prospectus 2018	
*5% Concession	n is admissible	e in eligibility marks	to SC/ST/BC/PwD Candidates	

TITLES OF SYLLABI: (Detailed syllabus available at http://puchd.ac.in/syllabus.php?qstrfacid=6)

# Prak Shastri

	Semester-I	Semester	-11
पत्र i)	व्याकरण	पत्र i)	व्याकरण
पत्र ii)	साहित्य	पत्र ii)	साहित्य
पत्र iii)	दर्शन एवं अनुवाद	पत्र iii)	दर्शन एवं अनुवाद
पत्र iv)	हिन्दी	पत्र iv)	हिन्दी
पत्र iv)	सामान्य अंग्रेजी या सामान्य पंजाबी या	पत्र iv)	सामान्य अंग्रेजी या सामान्य पंजाबी या
	पंजाब का इतिहास एवं संस्कृति		पंजाब का इतिहास एवं संस्कृति
	Semester-III	Semester	-IV
पत्र i)	व्याकरण	पत्र i)	व्याकरण
पत्र ii)	साहित्य	पत्र ii)	साहित्य
पत्र iii)	दर्शन एवं अनुवाद	पत्र iii)	दर्शन एवं अनुवाद
पत्र iv)	हिन्दी	पत्र iv)	हिन्दी
पत्र iv)	सामान्य अंग्रेजी या सामान्य पंजाबी या	पत्र iv)	सामान्य अंग्रेजी या सामान्य पंजाबी या
	पंजाब का इतिहास एवं संस्कृति		पंजाब का इतिहास एवं संस्कृति

# Shastri

Shastri			
	Semester-I	Semester-	II
i)	व्याकरण	i)	व्याकरण
ii)	साहित्य	ii)	साहित्य
iii)	दर्शन एवं अनुवाद	iii)	दर्शन एवं अनुवाद
iv)	वेद एवम् वेदांग	iv)	वेद एवम् वेदांग
Option - I	- नीति शास्त्र, धर्मशास्त्र और आयुर्वेद	Option - I -	नीति शास्त्र, धर्मशास्त्र और आयुर्वेद
v)	नीतिशास्त्र	v)	नीतिशास्त्र
vi)	आयुर्वेद	vi)	आयुर्वेद
Option - II	- ज्योतिष और वास्तुशास्त्र		ज्योतिष और वास्तुशास्त्र
v)	व्यावहारिक ज्योतिष		व्यावहारिक ज्योतिष
vi)	मुईूतशास्त्र	vi)	मुर्हूतशास्त्र
	अंग्रेजी, पंजाबी, इतिहास तथा हिन्दी में	vii-viii)	
	से कोई दो पत्र	-	से कोई दो पत्र
	Semester-III	Semester-	IV
i)	व्याकरण	i)	व्याकरण
ii)	साहित्य	ii)	साहित्य
iii)	दर्शन एवं अनुवाद	iii)	दर्शन एवं अनुवाद
iv)	वेद एवम् वेदांग	iv)	वेद एवम् वेदांग
Option - I	- नीति शास्त्र, धर्मशास्त्र और आयुर्वेद	Option - I -	नीति शास्त्र, धर्मशास्त्र और आयुर्वेद
v)	धर्मशास्त्र	v)	धर्मशास्त्र
vi)	आयुर्वेद	vi)	आयुर्वेद
	- ज्योतिष और वास्तुशास्त्र		- ज्योतिष और वास्तुशास्त्र
v)	व्यावहारिक ज्योतिष	v)	व्यावहारिक ज्योतिष
vi)	मुईूतशास्त्र	vi)	मुर्हूतशास्त्र
vii-viii)	अंग्रेजी, पंजाबी, इतिहास तथा हिन्दी में	vii-viii)	अंग्रेजी, पंजाबी, इतिहास तथा हिन्दी में
	से कोई दो पत्र		से कोई दो पत्र
	Semester-V		Semester-VI
i)	व्याकरण	i)	व्याकरण
ii)	साहित्य	ii)	साहित्य
iii)	दर्शन एवं अनुवाद	iii)	दर्शन एवं अनुवाद
iv)	वेद एवम् वेदांग	iv)	वेद एवम् वेदांग
Option - I	- नीति शास्त्र, धर्मशास्त्र और आयुर्वेद	Option - I -	नीति शास्त्र, धर्मशास्त्र और आयुर्वेद
v)	धर्मशास्त्र	v)	धर्मशास्त्र
vi)	आयुर्वेद	vi)	आयुर्वेद
Option - II	- ज्योतिष और वास्तुशास्त्र	Option - II -	• ज्योतिष और वास्तुशास्त्र
v)	जातक शास्त्र	v)	जातक शास्त्र
vi)	होराशास्त्रम्	vi)	होराशास्त्रम्
vii-viii)	अंग्रेजी, पंजाबी, इतिहास तथा हिन्दी में	vii-viii)	अंग्रेजी, पंजाबी, इतिहास तथा हिन्दी में
	से कोई दो पत्र		से कोई दो पत्र
	Semester-I		Semester-II
i)	वैदिक साहित्य	v)	वैदिक साहित्य
ii)	संस्कृत नाटक व काव्यशास्त्र	vi)	संस्कृत नाटक व काव्यशास्त्र
iii)	व्याकरण तथा भाषा विज्ञान	vii)	व्याकरण तथा भाषा विज्ञान
iv)	दर्शन	viii)	दर्शन

Semester-III	Semester-IV
ix) वैदिक साहित्य का इतिहास तथा अर्थशास्त्र	xiii) लौकिक संस्कृत साहित्य का इतिहास तथा स्मृति
x) संस्कृत गद्य तथा निबन्ध	xiv) गद्य तथा अनुवाद
Option - I -  वेद	Option - I - वेद
xi) वैदिक संहिता	xv) वैदिक संहिता
xii) ब्राह्मण, श्रोत एवं गृह्यसूत्र	xvi) वेदांग
Option - II - साहित्य	Option - II -  साहित्य
xi) काव्य शास्त्र	xv) काव्य शास्त्र
xii) गद्य और नाटक	xvi) संस्कृत काव्य
Option - III -संस्कृत व्याकरण	Option - III - संस्कृत व्याकरण
xi) व्याकरण प्रक्रिया	xv) व्याकरण प्रक्रिया
xii) संस्कृत व्याकरण दर्शन	xvi) वाक्यपदीय दर्शन
Option - IV -भारतीय दर्शन	Option - IV - भारतीय दर्शन
xi) सांख्य दर्शन	xv) योग दर्शन
xii) वेदान्त तथा मीमांसा	xvi) न्याय वैशेषिक

**VISHVESHVARANAND LIBRARY** : The Library possesses about 80826 books and journals and about 2200 ancient manuscripts. It received 70 journals and periodicals during the year and recognized by UNESCO.

**THRUST AREA**: Development of Sanskrit and Indological Studies.

FACULTY

# VII. FACULTY OF LAW DEPARTMENT OF LAWS

#### **ABOUT THE DEPARTMENT**

The Department of Laws, originally established at Lahore in 1889, was re-established at Shimla in 1948, shifted to Jalandhar in 1950 and finally re-located at the University Campus at Chandigarh in 1959. Its Alumni include Judges of the Supreme Court and High Courts, Union Cabinet Ministers, State Chief Ministers, Cabinet Ministers, Ambassadors, Senior Bureaucrats, Police Officers and other legal luminaries. The Department provides practical training to LL.B. students. One full paper of 6th Semester includes compulsory participation in two Moots, attachment with advocates in District Courts for 7 to 10 days. Every year the students of the department are sent to the Supreme Court of India as a part of the practical training programme. It has established a Legal Aid Clinic-cum-Arbitration Centre as well as a Placement Cell. The Department has provision for special lectures in memory of Justice Mehr Chand Mahajan and S. Ajit Singh Sarhadi. These lectures have been delivered over the years by eminent persons such as Justice V.K. Krishna Iyer, Justice V.S. Deshpande, Professor Upendra Bakshi, Dr. L.M. Singhvi, Professor Mool Chand Sharma, Justice J.S. Verma, Mr. Soli J. Sorabjee, Prof. M.R. Madhava Menon and Prof. B.S. Chimni. It has a good library with more than 51,000 books and 52 regularly subscribed Indian and foreign journals. The Department has its Moot and Debate Society, which give students an opportunity to explore their talent.

Dress Code: Black pant and coat, white shirt along with tie/scarf (prescribed) on all formal occasions/functions i.e. moot courts, court visits, presentations, special lectures etc. The girl students have option to wear this dress or white salwar kameez with white dupatta and black coat.

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Designation	Name	Field of Research Specialization
Professors Emeritus	Veer Singh	Labour laws, Jurisprudence
	V.K. Bansal	Constitutional Law
Professor (Re-employed)	Bhajan Kaur	Family law
Professors	Shalini Marwaha	Jurisprudence, Constitutional Law, Human Rights & Law,
	(Chairperson)	Administrative Law, Environmental Law, Law Related To Women
		& Children, Law And Social Transformation, Media Law, Health Laws
	Nishtha Jaswal	Constitutional Law, Administrative Law, Service Law, Human Rights, Environmental Law
	Ranbir Kaur Bhangu	Labour Laws, Service Law
	Vijay Nagpal	Jurisprudence, Criminal Law, Law Related to Physically And Mentally Challenged Persons
	Meenu Paul	Labour Laws, Intellectual Property Law
	Devinder Singh	Human Rights, Constitutional Law, Administrative Law, Jurisprudence
	Paramjit Kaur	Laws of Evidence, Environmental Laws And Military Law
	Geeta Joshi	Criminal Law (Substantive)
Associate Professors	Vandana A. Kumar	Constitutional Law, Commercial Law, Laws Related To Children And Women, Human Rights, Torts, Special Contract
	Jyoti Rattan	Income Tax, International Law, Human Rights
Assistant Professors	Babita Devi Pathania	Human Rights, Protection of Women, Domestic Violence, Corporate Law, Administrative Law And Service Law
	Anil Kumar Thakur	Constitutional Law, Jurisprudence, Human Rights, Environmental Laws, Law And Globalization, Law And Economics
	Dinesh Kumar	Human Rights, Arbitration Law (ADR), Law of Evidence
	Shipra Gupta	Constitutional And Commercial Laws
	Supinder Kaur	Family Law And Criminal Law

## COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
LL.B.	300	3 Years	Passed one of the following examinations from a recognized University/Institute: i) Bachelor's/Master's Degree in any discipline with at least 45% marks. ii) In case of a candidate having a Bachelor's degree through Modern Indian Languages (Hindi or Urdu or Punjabi (Gurmukhi Script) and/or in a Classical Language (Sanskrit or Persian or Arabic) the aggregate of 45% marks shall be calculated by taking into account the percentage of aggregate marks that he had secured at the language exami- nation, excluding the marks for additional optional paper, English and the elective subject taken together.	Academics : 50%
LL.M.	42+4 NRI	1 Year	<ul> <li>(a) LL.B. 3 years Degree/B.A.LL.B./B.Com.LL.B. 5 years degree examination of this University with minimum 55% marks OR</li> <li>(b) Any equivalent examination of another University recognized by the Syndicate for this purpose.</li> </ul>	Based on PU-CET (PG) Academics : 20% PU-CET(PG): 80% Candidates having B.A/ B.Com. LL.B. (Hons.) 5-years Integrated Course will be given Weightage (for Hons.), it would be denoted by Z and calculated as follows: Z= X x 15 100 X=Academic Marksi.e. 20%
	Subject to availability	3-6 Years	See M.Phil/Ph.D. Prospectus 2018	X=Academic Marksi.e. 20%
LL.D.	See Regulations on pages 408-409 P.U. Cal. Vol. II, 2007.			

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD candidates.

**Note-1:** The applicants having a compartment in their qualifying examination shall not be eligible to join LL.B. course irrespective of their clearing the entrance test.

**Note-2:** The applicants who have obtained 10+2 or Graduation/Post Graduation through Open Universities system directly without having any basic qualifications for prosecuting such studies be not admitted in law courses.

**Note-3:** No candidate will be admitted to the LL.B. course having any Degree inconsistent with the University Grants Commission Regulations and also Bar Council of India, Rules of Legal Education 2008.

**Note 4:** The concession by way of any additional seat is not applicable to the students falling under regulatory agencies such as MCI, DCI, BCI and NCTE. Thus, this concession is also not applicable to the LL.B. course, as this course is regulated by Bar Council of India.

**Note 5:** Timings for LL.B.- 1st Year classes (Academic Session 2018-19) shall be as per Bar Council of India Rules of Legal Education, 2008 i.e. 30 class-hours per week including tutorials, moot court exercise and seminar with half an hour recess.

TITLES OF SYLLABI: (Detailed syllabi available at http://puchd.ac.in/ syllabus.php? qstrfacid =7)

LL.B.

	Semester- I		Semester- II
Paper-1	Jurisprudence-I	Paper-1	Jurisprudence-II
Paper-2	Constitutional Law-I	Paper-2	Constitutional Law-II
Paper-3	Law of Contract	Paper-3	Special Contracts
Paper-4	Family Law-I	Paper-4	Family Law-II
Paper-5	Law of Torts and Consumer Protection Act	Paper-5	Public International Law

	Semester- III		Semester- IV
Paper-1	Law of Crimes-I	Paper-1	Law of Crimes - II
Paper-2	Property Law	Paper-2	Company Law
Paper-3	Labour Law	Paper-3	Administrative Law
Paper-4 &	& 5 Option: Any two of the following	Paper-4	Environment and wild life Protection Laws
-	a) Information Technology Act & RTI Act	Paper-5	Option: Any one of the following
	b) Land Laws		a) Law of Taxation
	c) International Organization Human		b) Intellectual Property Laws
	Rights and Humanitarian Law		
	d) Interpretation of Statutes and Principles		
	of Legislation		
	Semester-V (old)		Semester-VI (old)
Paper-1	Law of Evidence	Paper-1	Environmental & Wild Life Protection Laws
Paper-2	Criminal Procedure Code	Paper-2	Civil Procedure Code & Limitation Act
Paper-3	Service Law	Paper-3	Professional Ethics & Professional Accountability
Paper-4	Drafting, Pleading & Conveyance	Paper-4	Moot Court Exercise and Internship
Paper-5	Option: Any one of the following	Paper-5	Option: Any one of the following
	a) Equity & Trust Law		a) Interpretation of Statute and Principles of Legislation
	b) Private International Law		b) IPR Management
LL.M. (O	ne Year Course)		, .
	Semester-I		Semester-II
Paper-1	Research Methods and Legal Writing	Paper-5	Law and Justice in a Globalizing World
Paper-2	Comparative Public Law	Paper-6	One optional group from two
Paper-3	One optional group from two	Group-1	Constitutional and Administrative Law:
Group-1	Constitutional and Administrative Law:	i)	Centre State Relations and Constitutional
			Governance
i)	Fundamental Rights and Directive Principles	ii)	Media Law
ii)	Health Laws	iii)	Administrative Law
iii)	Service Law	Group-2	Criminal and Security Law:
Group-2	Criminal and Security Law:	i)	International Criminal Law
i)	Criminology and Penology	ii)	Police Law and Administration
ii)	Criminal Justice and Human Rights	iii)	Corporate Crimes/White Collar Crimes
iii)	Victimology	Paper-7	Dissertation
Paper-4	Term Paper (35–50 pages - font 12 Times	-	
-	New Roman – 1 ½ spacing)		

**THRUST AREAS:** Constitutional and Administrative Law, Environmental Law, Family Law, International Law, Corporate law, Human Rights, Jurisprudence, Cyber Law, Intellectual Property Rights.

**PLACEMENTS:** The Department has its own Placement Cell which encourages the students to undertake their internship after the class hours. The cell arranges internships to the interested students with leading lawyers, NGOs, Commissions etc. The Department has also started inviting the potential employers in the Corporate Sector for the purpose of recruitment of students in the Final year of their studies.

ALUMNI: The Department is likely to start Alumni Cell in the near future.

# **UNIVERSITY INSTITUTE OF LEGAL STUDIES (UILS)**

# **ABOUT THE INSTITUTE**

The University Institute of Legal Studies (UILS), a constituent department of Panjab University, has emerged as a premier legal institute of the region in almost a decade of its establishment. The institute has its own four storeyed building that includes spacious classrooms, modern Moot Court Hall, Conference Hall, Legal Aid Clinic, Computer Lab etc. It has one of the richest law library of the region with more than 16,000 text books and reference books. The library subscribes to 56

Indian and foreign journals also. The institute is committed to hone the DRAIN Drafting, Research, Advocacy, Interviewing, and Negotiation skills of its students through vibrant, interdisciplinary and content rich programmes including a spectrum of law along with the social sciences, languages and commerce subjects.

Students are trained in the essence of substantive laws, techniques of procedural laws, methods of client counseling, drafting skills along with research in law and allied fields. For accomplishment of these objectives, the Institute organizes various curricular/extra-curricular activities like Moot Court Competitions, Client Counseling Competitions, Seminars, Conferences, Group Discussions, Extension Lectures etc. from time to time. The Institute also provides a platform for the clinical legal training through its Legal Aid Clinic and compulsory internships with judges, eminent lawyers, legal firms, commissions, NGO's etc.

#### FACULTY

Designation	Name	Field of Research Specialization
Professors	Sangita Bhalla	Criminal Law, Human Rights, Labour & Gender Issues
	Rattan Singh	Constitutional Law, Research Methodology, Administrative Law
	(Director)	
	Rajinder Kaur	Corporate Law, Advertisement Law
Associate Professors	Sarabjit Kaur	International Politics
	Gulshan Kumar	Industrial Economics
	Chanchal Narang	English Language Teaching
Assistant Professors	Sasha	History of Medicine & Science
	Navneet Arora	Media Studies
	Pushpinder Kaur	Environmental Law, International Law, Criminal Law
	Shruti Bedi	Constitutional Law, Anti-Terror Laws
	Jasmeet Gulati	Public International Law, Intellectual Property Laws
	Meenu Saihjpal	Micro-Economics, Industrial Economics
	Sabina Salim	Environmental Laws
	Amita Verma	Contract, Cyber Laws
	Jai Mala	Family Law, Labour Law
	Jasneet Kaur Walia	Constitutional Law, Human Rights
	Karan Jawanda	Hindu Law and Civil Procedure
	Anju Berwal	Criminal Law
	Bharat	Commercial Law
	Ajay Ranga	Criminal Law, Forensic Studies
	Anupam Bahri	Gender Ageing
	Deepti Laroia	English Literature
	Virender Negi	Constitutional Law

## **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.A.LL.B. (Hons.) Integrated Course	120	5 Years	10+2 examination with at least 50% marks from any recognized Board/ University. **	Based on PU-B.A. /B.Com LL.B (Hons.) Entrance Test Academics: 50% Entrance Test: 50%
B.Com. LL.B. (Hons.) Integrated Course	120	5 Years	10+2 examination with atleast 50% marks from any recognized Board/ University.**	Based on PU-B.A/B.Com LL.B (Hons.) Entrance Test Academics: 50% Entrance Test: 50% Plus Weightage for commerce subjects
LL.M. (Self Finance) with specializations /Law, Science and Technology or Commercial and Corporate Laws	40+4 NRI	1 Year	LL.B. 3-years Degree/B.A.LL.B. /B.Com.LL.B. 5-years Degree with minimum 55% marks of this University or equivalent examination from any recognized University.	Based on PUCET(PG) Academics: 20% PU-CET(PG): 80%

Master of Laws (Self Finance) (Evening) with specialization/s Constitutional and Environment Law Or Criminal and Corporate Law	20+2NRI (for Fresh Law Graduates)	2 Years	LL.B. 3-years Degree/B.A.LL.B./ B.Com.LL.B. 5-years degree examination of this University with minimum 55% marks or equivalent examination from any recognized University.	Based on PU-CET(PG) Academics: 20% PU-CET(PG): 80%
	20***+2NRI (for Advocates/ Judicial Officers/ Civil servants discharging Judicial Duties)	2 Years	LL.B. 3-years Degree/B.A.LL.B./ B.Com.LL.B. 5-years degree examination of this University with minimum 55% marks or equivalent examination from any recognized University.	Based on PU-CET(PG) Academics: 20% PU-CET(PG): 80%

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

\*\*The applicants who have obtained 10+2 Higher Secondary Pass Certificate or First Degree Certificate after prosecuting Studies in distance or correspondence method shall also be considered as eligible for admission in the Integrated Five Years Course. However, the applicants who have obtained 10+2 through open Universities system directly without having any basic qualification for prosecuting such studies are not eligible for admission in the law course (As per proviso and explanation to Rule 5 (b) of Bar Council of India Rules of Legal Education, 2008). \*\*\* A weightage of 10 marks with ½ mark for every completed year of practice/ employment will be given to Advocates/Judicial officers/ Civil servants (Syndicate Para 52 R (Appendix -XIII) dated 19.7.2015, Senate Para LXI, Item R-31 dated 27.9.2015)

Note : Candidates having B.A./B.Com. LL.B. (Hons.) 5-years Integrated Course will be given Weightage (for Hons.), it would be denoted by Z and calculated as follows:

 $Z = X \times 15/100$ 

X = Academic Marks i.e. 20%

TITLES OF SYLLABI (detailed syllabi and the paper numbers, please refer to http://puchd.ac.in/syllabus.php?qstrfacid=7)

## B.A.LL.B (HONS.) 5 Years Integrated Course

Semester-I	Semester-II
Paper-I English-I	Paper-I English-II
Paper-II History-I	Paper-II History-II
Paper-IIII Political Science-I	Paper-IIII Political Science-II
Paper-IV Sociology-I	Paper-IV Sociology-II
Paper-V Law of Torts including Motor Vehicle Accident	Paper-V Jurisprudence
Act and Consumer Protection Laws	Paper-VI Special Contract
Paper-VI Law of Contract	
Semester-III	Semester-IV
Paper-I (a) Group-I (Minor)Political Science-III (minor)	Paper-I (a) Group-I (Minor)History-I (Minor)
Paper-I (b) Group-II (Minor) Economics-III (Minor)	Paper-I (b) Group-II (Minor)Sociology-I (Minor)
Major (optional) (choose any one)	Major (optional) (choose any one)
Paper-II (a) Political Science-III (Major)	Paper-II (a) Political Science-IV (Major)
Paper-II (b) History-III (Major)	Paper-II (b) History-IV (Major)
Paper-II (c) Economics-III (Major)	Paper-II (c) Economics-IV (Major)
Paper-II (d) Sociology-III (Major)	Paper-II (d) Sociology-IV (Major)
Paper-II (e) English-III (Major)	Paper-II (e) English-IV (Major)
Paper-III English-III	Language Optional (choose any one)
Paper-IV Public International Law	Paper-III(a) Hindi-I
Paper-V Constitutional Law-I	Paper-III(b) Punjabi-I
Paper-VI Family Law-I	Paper-III(c) French-I
	Paper-IV Administrative Law
	Paper-V Constitutional Law-II
	Paper-VI Family Law-II

	Semester-V		Semester-VI
Paper-I (a)	Group-I (Minor)History-II (Minor)	Paper-I (	a) Group-I (Minor)History-III (Minor)
Paper-I (b)	Group-II (Minor)Sociology-II (Minor)	Paper-I (	b) Group-II (Minor)Sociology-III (Minor)
Major (opti	ional)	Major (o	optional)
Paper-II (a)	Political Science-V(Major)	Paper-II	(a) Political Science-VI (Major)
Paper-II (b)	History-V (Major)	Paper-II	(b) History-VI (Major)
Paper-II (c)	Economics-V (Major)	Paper-II	(c) Economics-VI (Major)
Paper-II (d)	Sociology-V (Major)	Paper-II	(d) Sociology-VI (Major)
Paper-II (e)	English-V (Major)	Paper-II	(e) English-VI (Major)
Language (	Optional (choose any one)		ge Optional (choose any one)
Paper-III(a)	Hindi-II	Paper-III	(a) Hindi-III
Paper-III(b)	Punjabi-II	Paper-III	(b) Punjabi-III
Paper-III(c)	French-II	Paper-III	(c) French-III
Paper-IV	Indian Penal Code-I	Paper-IV	Indian Penal Code-II
Paper-V	Criminal Procedure-I	Paper-V	Criminal Procedure-II
Opt any on	e of the following subjects	<b>Opt</b> any	one of the following subjects
Paper-VI(a)	Local Self Government	Paper-VI	(a) Law Relating to Agriculture
			(common with Law and Agriculture)
	Interpretation of Statutes and Principles of Legislation	Paper-VI(b)	Private International Law
Paper-VI(c)	International Criminal Law and International Criminal Court	Paper-VI(c)	Land Laws and Rent Laws
	Semester-VII		Semester-VIII
Paper-I	Alternate Dispute Resolution	Paper-I	Company Law
Paper-II	Law of Property (common with Property Law including Transfer of Property Act 1882)	Paper-II	Drafting, Pleading and Conveyance
Paper-III	Law of Evidence	Paper-III	Environmental Law
Paper-IV	Civil Procedure-I	Paper-IV	Civil Procedure including Limitation Law-I
Opt any on	e of the following subjects	Opt any on	e of the following subjects
Paper-V (a)	Gender Justice and Feminist Jurisprudence	Paper-V (a)	International Trade Law
Paper-V (b)	Right to Information and Media Law		Election Law
Paper-V (c)	Organized Crimes and Internal Security Laws	Paper-V (c)	Service Laws
Paper-VI	Business Laws-I	Paper-VI	Business Laws-II
	Semester-IX		Semester-X
Paper-I	Labour and Industrial Laws	Paper-I	Labour Laws and International Labour Organization
	Moots and Practical Training (common with Moots)	Paper-II	Information Technology Law
	Forensic Science	Paper-III	Company Law
	International Human Rights	Paper-IV	Criminology, Penology and Victimology
-	Principles of Taxation Law	Paper-V	Intellectual Property Laws
B.COM.LL.E	3 (Hons.) 5 Years Integrated Course		
	Semester-I		Semester-II
Paper-I	English-I	Paper-I	English-II
-	Business Economics-I	Paper-II	Business Economics-II
-	Principles of Financial Accounting	Paper-III	Corporate Accounting
Paper-IV	Banking and Insurance	Paper-IV	Business Mathematics and Statistics
	Law of Torts including Motor Vehicle	Paper-V	Jurisprudence
	Accident Act and Consumer Protection Laws	Paper-VI	Special Contract
Paper-VI	Law of Contract		

	Semester-III		Semester-IV
Paper-I	Indian Economy (Minor)	Paper-I	Business Mathematics and Statistics (Minor)
Paper-II	Cost Accounting (Major-III)	Paper-II	Management Concepts and Practices (Major-IV)
Paper Nos. III to VI are common with B.A.LL.B. (Hons.).		Paper Nos	. III to VI are common with B.A.LL.B. (Hons.).
	Semester-V		Semester-VI
Paper-I	Operations Research (Minor)	Paper-I	Auditing and Indirect Tax (Minor)
Paper-II	Financial Management (Major-V)	Paper-II	Entrepreneurship and Small
_			Scale Business (Major-VI)
Paper Nos. III to VI are common with B.A.LL.B. (Hons.).		Paper Nos	s. III to VI are common with B.A.LL.B. (Hons.).

# Papers of 7<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup> and 10<sup>th</sup> semesters are common with B.A.LL.B. (Hons.)

## LL.M. (ONE YEAR)

<b>、</b>	Semester-I		Semester-II
Paper-I	Law & Justice in Globalising World	Paper-IX	Comparative Public Law
Paper-II	Legal Education and Research Methodology	Optional su	ıbjects (X,XI,XII) or (XIII, XIV, XV)
Optional su	ıbjects (III, IV, V) or (VI, VII, VIII)	Paper-X L	aw relating to Cyber Space and E-commerce
Paper-III	Law Health & Technology	Paper-XI	Legal Pedagogy, Language and Education
Paper-IV	Intellectual Property Rights in 21 <sup>st</sup> Century	Paper-XII	Environmental Law and Policy
Paper-V	General Principles of Criminal Law and Forensic Studies	Paper-XIII	International Trade Law
Paper-VI	Corporate Governance and Corporate Social Responsibility	Paper-XIV	Transnational Corporation and Human Rights
Paper-VII	Banking & Insurance	Paper-XV	Labour and Employment Law
Paper-VIII	Commercial Arbitration		Dissertation & Viva-Voce
•	Term Paper		
MASTER O	F LAWS (TWO YEAR)		
	Semester-I		Semester-II
Paper-I	Jurisprudence and Global Justice	Paper-V	Law and Social Transformation
Paper-II	International Law and Human Rights	Paper-VI	Constitutional Law and New Challenges
Paper-III	Legal Education and Research Methodology	Paper-VII	General Principles of Criminal Law and Forensic Studies
Paper-IV	Methods of Legislation and Interpretation of Statutes	Paper-VIII	Family Law
	Term Paper		
	Semester-III		Semester-IV
GROUP-I	CONSTITUTIONAL AND ENVIRONMENT LAW	GROUP-I	CONSTITUTIONAL AND ENVIRONMENT LAW
Paper-IX	Administrative Law	Paper-XVII	Comparative Public Law
Paper-X	Service Law		l Environmental Law and Policy
Paper-XI	Environmental Protection Law-I		CRIMINAL AND CORPORATE LAW
Paper-XII	Environmental Protection Law- II	Paper-XIX	Corporate Crimes and White Collar Crimes
GROUP-II	CRIMINAL & CORPORATE LAW	Paper-XX	International Trade Law
Paper-XIII	Criminology, Penology and Victimology		Dissertation and Viva Voce
Paper-XIV	Economic and Social Offences		
Paper-XV	Corporate Governance and Corporate		
	Social Responsibility		
Paper-XVI	Banking and Insurance Law		

THRUST AREAS: B.A.LL.B. (Hons.)/B.Com.LL.B. (Hons.) 5 years Integrated Course: Languages, Local Self Government, Interpretation of Statutes and Principles of Legislation, International Criminal Law and International Criminal Court, Private

International Law, Land Laws and Rent Laws, Gender Justice and Feminist Jurisprudence, Right to Information and Media Law, Organized Crimes and Internal Security Laws, International Trade Law, Election Law, Service Laws. One Year LL.M. Course: Law, Science & Technology, Commercial and Corporate Laws; Master of Laws- Two Year (4 Semester) Degree Course: Constitutional and Environment Law, Criminal and Corporate Law.

**CAREER DEVELOPMENT CELL:** University Institute of legal studies recognizes the significance of placements and internships in the future career of the students. The Career Development Cell in UILS has aligned with Law Firms, PSUs, International Organizations, NGOs, Tribunals, Commissions and MNCs for inculcating the legal acumen among the students. For this purpose, the UILS Career Development Cell is regularly organizing lecture series for the development of soft skills and career guidance in different fields i.e. judiciary, corporate, litigation and other promising areas. Our vision is to familiarize our students with the vast and upcoming areas in the legal field and to enable them to choose the areas of their interest which can help them to excel in their future endeavors. The UILS Career Development Cell is also taking an initiative to tie-up with foreign universities for post graduation.

**ALUMNI RELATIONS:** The institute has its alumni in diversified fields e.g. Civil Services, Judicial Services, Teaching etc. The institute has planned to hold Annual Alumni Meet to strengthen its network.

## **VIII. FACULTY OF MEDICAL SCIENCE**

## DR. HARVANSH SINGH JUDGE INSTITUTE OF DENTAL SCIENCES AND HOSPITAL

## **ABOUT THE INSTITUTE**

In In view of an imminent need for providing a public funded quality oral health care set up to impart dental education and open avenues for research in the field of Oral Health, a Dental Sciences Institute & Hospital was essential. Hence, under the aegis of Panjab University was established Dr. Harvansh Singh Judge Institute of Dental Sciences & Hospital was established in April, 2006. It is duly approved by Dental Council of India/Ministry of Health & Family Welfare, Govt. of India. The Institute aims at providing excellent oral health care facilities to the general public in addition to undergraduate and postgraduate training to students. It has the ability to generate ample research avenues in dental / medical sciences which can have a far reaching impact on not only oral but general health with special thrust on community healthcare and outreach programmes specially for the children and the underserved population. The Institute was rated as "Top Dental College" in the region in a survey by "The Tribune". Institute was also ranked 5th in the country with regard to National Assessment and Accreditation Council as per list released by Dental Council of India.

This Institute encompasses a total of 18 departments (9 dental and 9 medical) with 8 clinical and 11 pre-clinical and paraclinical laboratories. Within a short span the Institute has been attending to 300-350 patients everyday in the various specialty clinics. A fully equipped diagnostic lab is functional at the Institute which is carrying out bio-chemical, histopathological and micro-biological tests at the Institute itself. The academic courses being offered in this Institute are Bachelor of Dental Surgery and Masters in Dental Surgery. BDS is four year course followed by one year compulsory paid rotatory internship with intake of 100 students. MDS is a three years course presently admitting 17 students in six specialities. Our faculty members have been keenly involved in conducting research in various clinical and basic sciences. The major focus areas of this Institution is to provide good and affordable dental treatment in various specialties to the general public, carry out clinical research including surveys, diagnostics & randomized controlled clinical trials, conduct outreach programs to enhance oral health awareness to the underserved population for the benefit of the masses and to provide clinical and didactic training as part of undergraduate teaching curriculum.

Institute has a well-equipped library. The general ailments in patients from adjoining areas are also being attended to by faculty in the medical and surgical OPD. Dental Institute also conducts camps in various schools of Chandigarh and adjoining rural areas.

The Institute strives to provide selfless service to mankind to alleviate the oral sufferings of the masses, contribute to the society by generating dental workforce for the future, working on key research areas with focus on futuristic treatment modalities.

#### FACULTY

Designation	Name	Field of Research Specialization
Principal-cum-Professor	Jagat Bhushan	Conservative Dentistry & Endodontics
Professors	Ashish Jain	Periodontics
	Hemant Batra	Oral & Maxillofacial Surgery
	Shefali Singla	Prosthodontics
	Deepak Kumar Gupta	Orthodontics
	Shally Gupta	Oral Pathology
Associate Professors	Abha Sheth	General Anatomy
	Anubha Gulati	Oral Pathology
	Arun Kumar Garg	Orthodontics
	Divya Mahajan	General Anatomy
	Ikreet Singh Bal	Community Dentistry
	Kitty Sidhu	Conservative Dentistry & Endodontics
	Komal Marwaha	Physiology
	Komal Sehgal	Prosthodontics
	Lalit Kumar	Prosthodontics

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	MK Chhabra	Dhannaaalaan
	M.K. Chhabra	Pharmacology
	Maninder Pal Singh	General Surgery
	Manjula Mehta	Microbiology
	Neeraj Sharma	Oral Medicine & Radiology
	Rajesh Kumar Joshi	Conservative Dentistry & Endodontics
	Ramandeep Saluja	Oral Pathology
	Satya Narain	Oral & Maxillofacial Surgery
	Savita Prashar	Biochemistry
	Shipra Gupta	Periodontics
	Sukant Garg	General Pathology
	Urvashi Sharma	Pedodontics
	Vandana Chhabra	Oral & Maxillofacial Surgery
	Vinay Kapur	General Medicine
	Vishakha Grover	Periodontics
Assistant Professors	A.P.S. Sandhu	
Assistant Froiessons		Oral & Maxillofacial Surgery
	Amandeep Kaur	
	Amandeep S. Uppal	Conservative Dentistry & Endodontics
	Amrita Rawla	
	Archana Agnihotri	Pedodontics
	Devinder Preet Singh	Orthodontics
	Gurprakash Singh Chahal	Periodontics
	Harsimran Kaur Boparai	General Anesthesia
	Harveen Kaur	Oral Medicine & Radiology
	Jyoti Gupta	Periodontics
	Jyoti Sharma	Microbiology
	Kavita Sekhri	Pharmacology
	Leena Verma	Pedodontics
	Litesh Singla	Orthodontics
	Manjot Kaur	
	Mili Gupta	Biochemistry
	Monika Nagpal	·
	Namrata C. Gill	Pedodontics
	Nandini Bhaskar	Periodontics
	Neha Bansal	Oral Medicine & Radiology
	Poonam Sood	Community Dentistry
	Prabhjot Cheema	General Anatomy
	Prabhjot Kaur	deneral milatomy
	Prabhleen Brar	Conconvative Dontistry & Endedonties
		Conservative Dentistry & Endodontics
	Pradip Singh	
	Puneet	Prosthodontics
	Rajdeep Brar	Oral Medicine & Radiology
	Rajeev Rattan	
	Rajni Jain	
	Rakhi Aulakh	General Pathology
	Rose Kanwaljeet Kaur	Periodontics
	Rosy Arora	Pedodontics
	Ruchi Singla	Conservative Dentistry & Endodontics
	Ruchi Vashisht	Conservative Dentistry & Endodontics
	Ruchika	Pharmacology
	Sharique Rehan	Prosthodontics
	-	

	Shaweta Sood	Periodontics
	Sidhi Passi	Pedodontics
	Simranjit Singh	Oral Pathology
	Sonia Bhardwaj	Microbiology
	Sujata Upadhyay	Physiology
	Sukhwinder Singh	General Medicine
	Sunint Singh	Prosthodontics
	Suruchi Aditya	Pharmacology
	Swaty Jhamb	Conservative Dentistry & Endodontics
	Vandana Gupta	
	Virender Kumar	Prosthodontics
	Vivek Kapoor	Conservative Dentistry & Endodontics
Dental Surgeon	Preeti Kang	
Demonstrators	Anupam Vijayvergia	
	Harkirat Sethi	
	Ravi Kant Sharma	Biochemistry

# **COURSE OFFERED:**

Course	Seats	Duration	Eligibility	Admission Criteria
B.D.S.	85+15 NRI*	5 Years	Passed + 2 (Medical Stream)	Based on NEET
M.D.S.	Conservative & Endodontics: 3 Oral & Maxillofacial Surgery: 2 Orthodontics & Dentofacial Orthopaedics: 3 Prosthodontics & Crown & Bridge:3 Periodontology: 3 Oral Pathology & Microbiology: 3	3 Years	B.D.S. degree from a recognized Dental Institute	Based on NEET (MDS)

TITLE OF SYLLABI: (Detailed syllabi available at http://www.dciindia.org.in/Rule\_Regulation/

MDS\_Course\_Regulations\_2007\_along with\_Amendments.pdf)

# B.D.S.

1 <sup>st</sup> year	2 <sup>nd</sup> year
Anatomy, Human Physiology,	Dental Material, General Pharmacology, General Pathology,
Biochemistry, Dental Anatomy and Oral Histology	General Microbiology, Pre-Clinical Prosthodontics,
	Pre-Clinical Conservative Dentistry
3 <sup>rd</sup> year	4 <sup>th</sup> year
General Medicine, General Surgery, Oral Pathology	Oral Medicine and Radiology, Oral Surgery,
	Prosthodontics, Periodontics, Conservative Dentistry,
	Pedodontics, Orthodontics, Public Health Dentistry
M.D.S.	
Conservative Dentistry and Endodontics	Prosthodontics and Crown & Bridge
Part-I To be conducted at the end of first year.	Part-I To be conducted at the end of first year.
Paper-1 Applied Basic Sciences : Applied Anatomy,	Paper-I: Applied Basic Sciences : Applied anatomy,
Physiology, Pathology including Oral Micro-	embryology, growth and development Genetics,
biology, Pharmacology, Biostatistics and	Immunology, anthropology, Physiology, nutrition
Research Methodology and Applied Dental	and Biochemistry, Pathology and Microbiology,
Materials.	virology, Applied pharmacology, Research

Part-II To be conducted at the end of third year. Paper-I : Conservative Dentistry Paper-II : Endodontics Paper-III : Descriptive and analysing type question	Methodology and bio statistics, Applied Dental anatomy and histology, Oral pathology & oral Microbiology, Adult and geriatric psychology. Applied dental materials. <b>To be conducted at the end of third year.</b> Paper-I : Removable Prosthodontics and Implant supported prosthosis(Implantology), Geriatric dentistry and Cranio facial Prosthodontics Paper-II : Fixed Prosthodontics, occlusion, TMJ and esthetics. Paper-III : Descriptive and analysing type question
PERIODONTOLOGY	ORAL & MAXILLOFACIAL SURGERY
<ul> <li>Part-I To be conducted at the end of first year.</li> <li>Paper-I: Applied Basic Sciences: Applied Anatomy, Physiology, and Biochemistry, Pathology, Microbiology, Pharmacology, Research Methodology and Biostatistics.</li> <li>Part-II To be conducted at the end of third year.</li> <li>Paper I: Normal Periodontal structure, Etiology and Pathogenesis of Periodontal diseases, epidemio- logy as related to Periodontics</li> <li>Paper II: Periodontal diagnosis, therapy and Oral implantology</li> <li>Paper III: Descriptive and analysing type question</li> </ul>	<ul> <li>Part-I To be conducted at the end of first year.</li> <li>Paper-I: Applied Basic Sciences: Applied Anatomy, Physiology, &amp; Biochemistry, Pathology, Micro- biology, Pharmacology, Research Methodology and Biostatistics.</li> <li>Part-II: To be conducted at the end of third year.</li> <li>Paper-I: Minor Oral Surgery and Trauma</li> <li>Paper-II: Maxillo-facial Surgery</li> <li>Paper-III: Descriptive and analysing type question</li> </ul>
ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS	ORAL AND MAXILLOFACIAL PATHOLOGY AND ORAL MICROBIOLOGY
Part-I To be conducted at the end of first year.	Part-I To be conducted at the end of first year.
Paper-I : Applied Basic Sciences : Applied anatomy, Physiology, Dental Materials, Genetics, Patho- logy, Physical Anthropology, Applied Research methodology, Bio-Statistics and Applied Pharma- cology.	Paper-I: <b>Applied Basic Sciences:</b> Applied anatomy, Physiology (General and oral), Cell Biology, General Histology, Biochemistry, General Pathology, General and Systemic Microbiology, Virology, Mycology, Basic Immunology, Oral Biology (oral and dental histology), Biostatistics and Research Methodology
Part-II To be conducted at the end of third year.	Part-II: To be conducted at the end of third year.
<ul> <li>Paper-I: Orthodontic history, Concepts of occlusion and esthetics, Child and Adult Psychology, Etiology and classification of maloclusion, Dentofacial Anomalies, Diagnostic procedures and treatment planning in Orthodontics, Practice management in Orthodontic</li> <li>Paper II: Clinical Orthodontics</li> <li>Paper III: Descriptive and analysing type question</li> </ul>	<ul> <li>Paper-I: Oral pathology, Oral Microbiology and Immunology and Forensic Odontology</li> <li>Paper-II: Laboratory techniques and Diagnosis and Oral Oncology</li> <li>Paper-III: Descriptive and analysing type question</li> </ul>

THRUST AREAS: Patient care, Outreach activities, Innovation in Research.

# IX. FACULTY OF PHARMACEUTICAL SCIENCES

# UNIVERSITY INSTITUTE OF PHARMACEUTICAL SCIENCES

#### **ABOUT THE INSTITUTE**

The University Institute of Pharmaceutical Sciences (UIPS) was established in Lahore in 1944 and got re-located on the campus of Panjab University, Chandigarh in 1959. The Institute is one of the most prestigious academic organizations committed and catering to excellence in all the domains of pharmaceutical sciences. More than 3150 research papers, 203 Ph.Ds, 53 books, 79 patents (granted & filed), numerous national and international awards, and meritorious recognitions to the faculty are some of the notable accomplishments of the Institute. A few of the remarkable discoveries of new medicines have seen the reality of industrial commercialization after their successful technology transfers. Three of the faculty members have been elected as National Presidents of the prestigious Indian Pharmaceutical Congress too. The alumni occupy the highest echelons in industry, research organizations and academia in India and abroad.

In recognition to its contributions in research and teaching, the University Grants Commission (UGC) has accorded the highest level of status to the Institute as Centre of Advanced Study (CAS-II) in Pharmaceutical Sciences the first University Institution in the country to be granted with this status. Since 2009, the UIPS has been the sole institute of the country to serve as UGC Networking Resource Centre (NRC) to impart training to the pharmacy professionals in frontier and thrust domains of pharmaceutical sciences. Recently the UGC has also sanctioned a grant of Rs 5.00 crores for the Phase II UGC Networking Resource Centre (NRC) for a period of five years from 2017 to 2022. The Institute has also received FIST grants from DST in 2006 and 2012. Recently in 2017, as per the NIRF ranking announced by MHRD for the higher education institutions, UIPS was ranked number 3 amongst the vast list of 1100 pharmacy institutions, overall.

## Faculty

Designation	Name	Field of Research Specialization
Professors Emeritus	Harkishan Singh	Pharmaceutical Chemistry
	S.K.Kulkarni	Pharmacology
Professors	Kanwaljit Chopra	Pharmacology
	(Chairperson)	
	Karan Vasisht	Pharmacognosy
	O.P. Katare	Pharmaceutics
	V.R. Sinha	Pharmaceutics
	Bhupinder Singh Bhoop	Pharmaceutics
	RenuChadha	Pharmaceutical Chemistry
	Anupam Sharma	Pharmacognosy
	Indu Pal Kaur	Pharmaceutics
	Manoj Kumar	Pharmaceutical Chemistry
	Anil Kumar	Pharmacology
	Ranju Bansal	Pharmaceutical Chemistry
	Poonam Piplani	Pharmaceutical Chemistry
	Maninder Karan	Pharmacognosy
Associate Professors	Alka Bali	Pharmaceutical Chemistry
Assistant Professor	Anurag	Pharmacology
	Neelima Dhingra	Pharmaceutical Chemistry
	Jai Malik	Pharmacognosy
	Ashwani Kumar	Pharmacognosy
	Vandita Kakkar	Pharmaceutics
	Amita Sarwal	Pharmaceutics
	SangeetaPilkhwalSah	Pharmacology
	Gurpal Singh (UGC FRP)	Pharmaceutical Biotechnology and Biomedical Engineering
	Ashok Yadav (UGC FRP)	Organic Chemistry
<b>COURSES OFFERED</b>		

#### **COURSES OFFERED**

#### BACHELOR OF PHARMACY (B. PHARM.)

Courses	Seats	Duration	Eligibility	Admission Criteria
B. Pharm.	46+6NRI	4 Years	50% Marks in 10+2 with English, Physics, Chemistry and one of the following subjects: Biology/Bio- technology/ Mathematics	Admission Criteria Based on PU-CET (UG) Academic : 25% PU-CET (UG) : 75%

Regular Courses#				
M. Pharm. in	Category A: 08	2 Years	B. Pharm. from AICTE/PCI approved	Based on Merit
Pharmaceutical	Category B: 02		Institutions/ Universities with valid GPAT	Academic : 30%
Chemistry	NRI: 02		score*. For NRI Category, B. Pharm. with valid GPAT/GRE (General).	GPAT:70%
M. Pharm. in	Category A: 08			
Pharmaceutical	Category B: 02 NRI: 02			
M. Pharm. in	Category A: 04			
Pharmacognosy	Category B: 01			
	NRI: 01			
M. Pharm. in	Category A: 04			
Pharmacology	Category B: 01			
	NRI: 01			
Self-Finance Courses:	·			
M. Pharm. in	10+2 NRI	2 Years	- do -	
Pharmaceutical				
Analysis				
M. Pharm. in Quality	10+2 NRI	2 Years	- do -	
Assurance				
Ph.D.	Subject to availability	3-6 Years	- do -	
*5% Concession is admissib	ole in eligibility marks to	SC/ST/BC/PW	D candidates.	

#### MASTER OF PHARMACY (M. PHARM.):

\*The Non-GPAT candidates will be considered for admission in the Self-Finance courses, only if the seat(s) remain vacant after admitting all GPAT-qualified candidates, provided that their overall percentage of B.Pharm. marks is not less than 60%

## **Category A** : Panjab University candidates

Category B : Candidates from institutes other than Panjab University

Note:

- 1. The candidates who have graduated from the Panjab University will be awarded additional weightage of 10% on B. Pharm. marks.
- 2. Any seat(s) remaining unfilled under Category A will be transferred to Category B, and vice-versa.
- 3. There is a provision of grant of scholarship to GPAT-qualified candidates on merit basis under Direct Benefit Transfer (DBT) Scheme of AICTE/UGC as per their guidelines.
- **Doctor of Philosophy:** GPAT-qualified students are registered from time to time for Ph.D., depending upon the availability of seats under different projects/schemes/fellowships sponsored by different agencies, including industry. For more information, refer to Rules and Regulations governing Ph. D. degree in Faculty of Pharmaceutical Sciences.

Titles of Syllabi: (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### **B.** Pharmacv

	Semester-I		Semester-II
BP101T	Human Anatomy and Physiology I- Theory	BP201T	Human Anatomy and Physiology II - Theory
BP102T	Pharmaceutical Analysis I - Theory	BP202T	Pharmaceutical Organic Chemistry I - Theory
BP103T	Pharmaceutics I - Theory	BP203T	Biochemistry - Theory
BP104T	Pharmaceutical Inorganic Chemistry - Theory	BP204T	Pathophysiology - Theory
BP105T	Communication skills - Theory *	BP205T	Computer Applications in Pharmacy - Theory *
BP106	RBT Remedial Biology/	BP206T	Environmental sciences - Theory *
BP106	RMT Remedial Mathematics - Theory*	BP207P	Human Anatomy and Physiology II - Practical
BP107P	Human Anatomy and Physiology - Practical	BP208P	Pharmaceutical Organic Chemistry I- Practical
BP108P	Pharmaceutical Analysis I - Practical	BP209P	Biochemistry - Practical
BP109P	Pharmaceutics I - Practical	BP210P	Computer Applications in Pharmacy - Practical*
BP110P	Pharmaceutical Inorganic Chemistry-Practical		
BP111P	Communication skills - Practical*		
BP112	RBP Remedial Biology - Practical*		

	Semester-III		Semester-IV
BP301T	Pharmaceutical Organic Chemistry	BP401T	Pharmaceutical Organic Chemistry
	II - Theory		III - Theory
BP302T	Physical Pharmaceutics I - Theory	BP402T	Medicinal Chemistry I - Theory
BP303T	Pharmaceutical Microbiology - Theory	BP403T	Physical Pharmaceutics II - Theory
BP304T	Pharmaceutical Engineering - Theory	BP404T	Pharmacology I - Theory
BP305P	Pharmaceutical Organic Chemistry	BP405P	Pharmacognosy and Phytochemistry
	II-Practical		I-Theory
BP306P	Physical Pharmaceutics I - Practical	BP406P	Medicinal Chemistry I - Practical
BP307P	Pharmaceutical Microbiology - Practical	BP407P	Physical Pharmaceutics II - Practical
BP308P	Pharmaceutical Engineering - Practical	BP408P	Pharmacology I - Practical
		BP409P	Pharmacognosy and Phytochemistry
			I-Practical
	Semester-V		Semester-VI
PHARM-5011	Medicinal Chemistry-II	PHARM-6011	5
PHARM-5012	Biochemistry	PHARM-6012	
PHARM-5021	Pharmaceutical Technology-III	PHARM-6021	
PHARM-5022	Biological Pharmacy and Biotechnology	PHARM-6022	, 1
PHARM-5041	Pharmacology-II		Pharmacognosy-IV
PHARM-5112	Biochemistry Practical		Pharmacology-III
PHARM-5121	Pharmaceutical Technology Practical-III		Pharmaceutical Analysis Practical-II
PHARM-5122	Biological Pharmacy and Biotechnology Practical	PHARM-6112	
PHARM-5141	Pharmacology Practical-II	PHARM-6121	
PHARM-6131	Pharmacognosy Practical-IV Semester-VII	PHARM-6141	Pharmacology Practical-III
DUADM 7011			Semester-VIII
PHARM-7011 PHARM-7021	Pharmaceutical Analysis-III		Medicinal Chemistry-IV Pharmaceutical Technology-V
PHARM-7021 PHARM-7022	Pharmaceutical Technology-IV	PHARM-8021 PHARM-8022	
PHARM-7022	Pharmacokinetics and Biopharmaceutics-I	PHARM-0022	Biopharmaceutics-II
PHARM-7031	Pharmacognosy-V	PHARM-8023	
PHARM-7031	Pharmacology-IV	PHARM-8031	5
PHARM-7041		PHARM-80001	
PHARM-7121	-	PHARM-8121	
111111111111111111111	That maccallear reenhology ractical ry	1111111110121	and Clinical Pharmacy Practical
PHARM-7131	Pharmacognosy Practical-V	PHARM-8131	Pharmacognosy Practical-VI
	Pharmacology Practical-IV		
	ty Examination (NUE)		
	armacy (M. Pharm.)		
	armaceutical)		
	Semester-I		Semester-II
MPH101T	Modern Pharmaceutical Analytical Techniques	MPH202T	Advanced Biopharmaceutics &
			Pharmacokinetics
MPH102T	Drug Delivery System	MPH203T	Computer Aided Drug Delivery
			System
MPH103T	Modern Pharmaceutics	MPH201T	Molecular Pharmaceutics(Nano
			Tech and Targeted DDS)
MPH104T	Regulatory Affair	MPH204T	Cosmetic and Cosmeceuticals
MPH105P	Pharmaceutics Practical I	MPH205P	Pharmaceutics Practical II
-	Seminar/Assignment	-	Seminar/Assignment
M. Pharm. (Pl	narmaceutical Chemistry)		
	Semester-I		Semester-II
MPC101T	Modern Pharmaceutical Analytical Techniques		lvanced Spectral Analysis
MPC1012T	Advanced Organic Chemistry -I		lvanced Organic Chemistry -II
MPC103T	Advanced Medicinal chemistry		omputer Aided Drug Design
MPC104T	Chemistry of Natural Products		narmaceutical Process Chemistry
MPC105P	Pharmaceutical Chemistry Practical I Seminar/Assignment		narmaceutical Chemistry Practical-II eminar/Assignment

Μ.	Pharm.	(Pharmacol	logv)

(4	harmacology) Semester-I		Semester-II
MPL 101T	Modern Pharmaceutical Analytical Techniques	MPL 201T	Advanced Pharmacology II
MPL 102T	Advanced Pharmacology	MPL 102T	Pharmacological and Toxicological
			Screening Methods-II
MPL 103T	Pharmacological and Toxicological Screening	MPL 203T	Principles of Drug Discovery
	Methods-I		
MPL 104T	Cellular and Molecular Pharmacology	MPL 204T	Experimental Pharmacology practical-II
MPL 105P	Pharmacology Practical I	MPL 205P	Pharmacology Practical II
-	Seminar/Assignment	-	Seminar/Assignment
M. Pharm. (P	harmacognosy)		
	Semester-I		Semester-II
MPG101T	Modern Pharmaceutical Analytical Techniques	MPG201T	Medicinal Plant biotechnology
MPG102T	Advanced Pharmacognosy	MPG102T	Advanced Pharmacognosy-II
MPG103T	Phytochemistry	MPG203T	Indian system of medicine
MPG104T	Industrial Pharmacognostical Technology	MPG204T	Herbal cosmetics
MPG105P	Pharmacognosy Practical I	MPG205P	Pharmacognosy Practical II
-	Seminar/Assignment	-	Seminar/Assignment
M. Pharm. (P	harmaceutical Analysis)		
	Semester-I		Semester-II
MPA101T	Modern Pharmaceutical Analytical Techniques	MPA201T	Advanced Instrumental Analysis
MPA102T	Advanced Pharmaceutical Analysis	MPA202T	Modern Bio-Analytical Techniques
MPA103T	Pharmaceutical Validation	MPA203T	Quality Control and Quality Assurance
MPA104T	Food Analysis	MPA204T	Herbal and Cosmetic Analysis
MPA105P	Pharmaceutical Analysis Practical I	MPA205P	Pharmaceutical Analysis Practical- II
-	Seminar/Assignment	-	Seminar/Assignment
M. Pharm. (P	harmaceutical Quality Assurance)		
	Semester-I		Semester-II
MQA101T	Modern Pharmaceutical Analytical Techniques	MQA201T	Hazards and Safety Management
MQA102T	Quality Management System	MQA202T	Pharmaceutical Validation
MQA103T	Quality Control and Quality Assurance	MQA203T	Audits and Regulatory Compliance
MQA104T	Product Development and Technology Transfer	MQA204T	Pharmaceutical Manufacturing Technology
MQA105P	Pharmaceutical Quality Assurance Practical I	MQA205P	Pharmaceutical Quality Assurance
c		c	Practical II
-	Seminar/Assignment	-	Seminar/Assignment
Course of stu	dy for M. Pharm. III Semester	Course of s	study for M. Pharm. IV Semester
(Comm	on for All Specializations)	(Com	mon for All Specializations)
MRM301T	Research Methodology and Biostatistics	Journal club	
	Journal club	Discussion	/ Presentation
	Discussion / Presentation (Proposal Presentation)		ork, thesis and viva-voce

**THRUST AREAS**: Facilities are available for advanced research in Pharmaceutics, Pharmaceutical Chemistry, Pharmacognosy and Pharmacology. Some of the thrust areas include, search for new chemical entities (synthetic/semi-synthetic/natural), QbD-based development of novel and nanostructured drug delivery systems, advanced pharmacokinetic modeling, crystal engineering of active biomolecules, advanced pharmacological studies related to drug discovery and development, herbal drug standardization and development of novel herbal formulations.

**PLACEMENT:** The quality and productivity of the trained and skilled human resources by the UIPS has been ranked as par excellence in the country. A placement cell has been created under the banner of Panjab University Pharmaceutical Society (PUPS) to provide better job opportunities to our trained students. Recruitment of the students by various industries and academic institutes is carried out through campus interviews. The Institute's students have been placed in various industries located in different parts of the country. The most common recruiters are Ranbaxy, Procter & Gamble, Dr. Reddy's, IPCA, Novarties, Mylan, Abott, Zydus-Cadila, Sun Pharma, Panacea Biotec, Dabur, Nicholas-Piramal, Ind-Swift, Heron, Quantum Solutions, Jubilant Pharma, E-valueserve, and the likes.

**ALUMNI RELATIONS:** More than 1334 graduates, over 1027 postgraduates and 203 Ph.Ds are the proud alumni of the Institute. Several of these alumni adorn prestigious professionals positions in industry, research and academic institutes across the globe including US, Canada and Europe. The UIPS holds an alumni meet every year and acts as an interface for a viable alumni network. FACULTY

Physical Anthropology

# X. FACULTY OF SCIENCE DEPARTMENT OF ANTHROPOLOGY

#### **ABOUT THE DEPARTMENT**

The Department was established in 1960. During the last more than five decades, the Department has not only grown in terms of personnel, equipment and laboratories, and library, it has contributed significantly to the furtherance of anthropological teaching and research in the country.

Infrastructure and Laboratory facilities for teaching and research are available in Anthropology, Osteology, Serology and Bio-chemical Anthropology, Palaeoanthropology and Prehistoric Archaeology, Socio-Cultural Anthropology, Dermatoglyphics, Forensic Anthropology, Molecular Anthropology, Anatomy and Instrumentation Laboratory. The unique 'Museum of Man' in the Department has a Gallery of Fossil Apes, Primates and Man which includes life-size models, and an Ethnographic Gallery which includes items of material culture. Fieldwork is organized by the Department where students are given instructions in the field and research methods and based on empirical work they write progress reports. The Department was recognized as one of the centers under U.G.C. Programme of Special Assistance and Departmental Research Support in 1988, this programme has been extended up to 2009.

The Department has also been selected for support under UGC assistance for strengthening of the infrastructure of the Humanities & Social Science (ASIHSS) Programme in Anthropology for a period of five years i.e. 1.4.2005 - 31.3.2010. From 2010-2011, the Department has been granted FIST- DST and is also a UGC Centre for Advanced Studies (CAS) in Anthropology (2011-2016). The Department has been awarded CAS-II in a recent meeting held in the UGC office.

Designation	Name	<b>Field of Research Specialization</b>
Professors	R.K.Pathak	Physical Anthropology
(Re-employed)	Rajan Gaur	Physical Anthropology
Professors	A.K.Sinha	Social Anthropology
	Abhik Ghosh	Social Anthropology
Associate Professor	Kewal Krishan	Physical Anthropology
	(Chairperson)	
Assistant Professors	Maninder Kaur	Physical Anthropology
	Ramesh Sahani	Physical Anthropology
	Jagmahender Singh	Physical Anthropology

Gayathiri Pathmanathan

# **COURSES OFFERED (SEMESTER SYSTEM)**

Assistant Professor -cum-Curator

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.)	30+4 (NRI)	3 Years	Passed 10+2 Class with 50 % marks with	Based on PU-CET(UG)
			English, Physics, Chemistry, Mathematics/	Academics: 25%
			Biology from recognised Board/CBSE	PU-CET(UG)75%
M.Sc. (Hons.)	23+3 (NRI)	2 Years	B.Sc. (Hons.School) Anthropology	Based on Merit
			OR B.A./B.Sc. with 50% from P.U.	
			or any other recognized University	
Diploma in	20+2**	1 Years	(a)Bachelor's Degree of P.U. subject to having	Based on Merit
Forensic			+2 with Science or any equivalent exam.	
Science &			OR(b) An equivalent examination of any	
Criminology			other University recognized by Syndicate as	
			equivalent to (a) above with 50% Marks	
Ph.D.	Subject to	3-6 Years	See M.Phil/Ph.D Prospectus 2018	
	availability			

\*\*For Govt. Sponsored in-service Police Personnel

TITLES OF SYLLABI : (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

# B.Sc. (Hons.) (Under CBCS system)

Semester-I	Semester-II	
Core Subject:		
ANTH-C1: Introduction to Biological Anthropology	ANTH-C3: Archaeological Anthropology	
(Theory & Practical)	(Theory & Practical)	
ANTH-C2: Introduction to Socio-cultural Anthropology	ANTH-C4: Fundamentals of Human Origins & Evolution	
(Theory & Practical)	(Theory & Practical)	
ANTH-AECC1: English	ANTH-AECC2: Environmental Science	
Semester-III	Semester-IV	
ANTH-C5:Tribes and Peasants in India (Theory & Practical)	ANTH-C8: Theories of Culture and Society	
ANTH-C6: Human Ecology: Biological & Cultural	(Theory & Practical)	
Dimensions (Theory & Practical)	ANTH-C9: Human Growth and Development	
ANTH-C7:Biological Diversity in Human Populations	(Theory & Practical)	
(Theory & Practical)	ANTH-C10: Research Methods (Theory & Practical)	
SEC-I : Skill Enhancement Course	SEC-II : Skill Enhancement Course	
General Elective:		
Semester-I	Semester-II	
ANTH-GE-I : Introduction to Anthropology (Theory &	ANTH-GE-2: Biological Anthropology (Theory &	
Practical)	Practical)	
Semester-III	Semester-IV	
ANTH-GE-3: Fundamental of Palaeoanthropology (Theory &	ANTH-GE-4: Human Growth & Human Genetics	
Practical)	(Theory & Practical)	
Semester-V	Semester-VI	
C11 ANTH-C11: Human Population Genetics	C13 ANTH-C13: Forensic Anthropology	
C12 ANTH-C12: Anthropology in Practice	C14 ANTH-C14: Anthropology of India	
<b>DSE-1</b> ANTH- DSE-1: Human Genetics <b>OR</b>	<b>DSE-5</b> ANTH- DSE-5: Physiological Anthropology <b>OR</b>	
<b>DSE-2</b> ANTH- DSE-2: Demographic Anthropology	DSE-6 ANTH- DSE-6: Visual Anthropology	
<b>DSE-3</b> ANTH- DSE-3: Paleoanthropology <b>OR</b>	<b>DSE-7</b> ANTH- DSE-7: Anthropology of Health <b>OR</b>	
<b>DSE-4</b> ANTH- DSE-4: Tribal Cultures of India	<b>DSE-8</b> DSE-8: Dissertation	
M.Sc. (Hons.)		
Semester-I	Semester-II	
AHS-411: Physical Anthropology and Race Biology	AHS-421: Primatology	
AHS-412: Prehistoric Archaeology	AHS-422: Paleolithic Cultures	
AHS-413: Social Anthropology	AHS-423: Social Structure and Cultural Change	
AHS-414: Practical in Physical Anthropology-I	AHS-424: Practical in Physical Anthropology II	
AHS-415: Practical Studies in Human Evolution-I	AHS-425: Practical work in Human Evolution II	
AHS-416: Palaeoanthropology	AHS-426: Palaeoprimatology	
AHS-417: Transmission & Molecular Genetics	AHS-427: Cytogenetic and Classical Genetic Methods	
AHS-418: Research Methods and Descriptive Statistics	AHS-428: Inferential Statistical Methods	
Semester-III	Semester-IV	
Compulsory Papers	Compulsory Papers	
AHS-531: Human Growth & Somatotyping	AHS-541:Human Body Composition and Kinanthropology	
AHS-532: Human Ecology	AHS-542: Energy Flow and Human Ecological	
	Responsiveness	
AHS-533: Human Demography	AHS-543: Human Epidemiology and Public Health	

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AHS-534: Anthropological Theories	AHS-544: Contemporary and Indian Anthropology
AHS-535: Project Report I: Project Formulation & Data	AHS-545: Project Report 2: Data analysis and report
Collection	writing.
PROGRAMME OPTIONS	PROGRAMME OPTIONS
(Students may choose any of the options A or B)	(Students may choose any of the options A or B)
<b>OPTION-A:</b> Biological Anthropology (Opt any three)	<b>OPTION- A</b> : Biological Anthropology (Opt any three)
AHS-536A: Early Human Evolution (Theory & Practical)	AHS-546A: Dimensions and implications of Human Evolution (Theory & Practical)
AHS-537A: Forensic Anthropology (Theory & Practical)	AHS-547A: Forensic Biology (Theory & Practical)
AHS-538A: Human Red Cell Polymorphism (Theory & Practical)	AHS-548A: Enzyme, Serum proteins & other Genetic Variation (Theory & Practical)
AHS-539A: Population Genetics and Speciation (Theory & Practical)	AHS-549A: Gene flow and quantitative genetics (Theory & Practical)
OPTION-B: Socio-Cultural Anthropology (Opt any three) AHS-536B: Tribal and Rural Anthropology (Theory & Practical) AHS-537B: Medical Anthropology (Theory & Practical) AHS-538B: Practice in Anthropology (Theory & Practical) AHS-539B: Reading in Contemporary Anthropology (Theory & Practical)	OPTION-B : Socio-cultural Anthropology (Opt any three) AHS-546B: Tribal Anthropology and Peasant Movements (Theory & Practical) AHS-547B: Cultural Disease and Illness (Theory & Practical) AHS-548B: Anthropology in Action (Theory & Practical) AHS-549B: Current Anthropology and Policy (Theory & Practical)
Diploma in Forensic Science & Criminology	
Semester-I	Semester-II
DFSc 1.1 Fundamentals of Forensic Science-I	DFSc 2.1 Fundamentals of Forensic Science-II
DFSc 1.2 Forensic Anthropology-I	DFSc 2.2 Forensic Anthropology-II
DFSc 1.3 Forensic Physical Sciences-I	DFSc 2.3 Forensic Physical Sciences-II
DFSc 1.4 Criminology and Criminal Law-I	DFSc 2.4 Criminology and Criminal Law-II
DFSc 1.5 Practical in Forensic Science-I	DFSc 2.5 Practical in Forensic Science-II

Thrust Areas: Palaeoanthropology and Molecular Anthropology; Human Ecology in North-West India: Continuity & Change; and Bio-cultural Correlates of Health and Disease.

**Placements:** Our students have worked for companies like Boeing and Nokia. They have worked as Director of Forensic Science Institute & ICMR and leading Departments in PGIMER. Many have gone aboard and are working in premier institutes and universities there. We are attempting to contact other organizations where high level placements may be provided in the future. We are attempting to get our students placed through individuals efforts and through the University Placement Cell. During the last one year, our students got employment as Assistant Professors in the Universities and Institutions; Research Officer in Tribal Development (H.P.), Assistant Anthropologist in Anthropological Survey of India; Research Officer in Indira Gandhi National Centre for the Arts. Our three students have got Masters' courses in USA/Canada on the basis of their postgraduation in Anthropology from this Department.

**Alumni Relations:** We are trying to finalize the list of known alumni. We have had some meetings but we are trying to have some more gatherings and also a more frequent interaction with some alumni. We have an alumni Association, though in a very nascent stage. Prestigious alumni sometimes come to the Department and at that point an interaction is organized with the faculty and students. The last such interaction was with Dr. Sarabjit Mastana, of Loughborough University, U.K. and Mr. Sandeep Sharma on 3-2-2017 and Dr. Ashok Sharma in April 2018. Some years prior to this, the alumni association has held a get-together. The funding for such future meeting are being sought after.

# **DEPARTMENT OF BIOCHEMISTRY**

## **ABOUT THE DEPARTMENT**

Department of Biochemistry was started in 1962 and has grown steadily and is now recognized as an important centre of research and teaching in the country. Our teaching oriented Department provides many opportunities for prospective students who can acquire thorough training and degree in contemporary Biochemistry through our honors program: B.Sc., M.Sc. and Ph.D. Our Department attracts the best students and provides an excellent foundation for future, be it in research,

academics or industry.

The department has qualified, regular and competent faculty with Ph.D. from various institutes of national and international repute. The faculty members of the department are engaged in the research in the areas of Biosensors, Cancer Biology, Industrial biotechnology, Immunology, Membrane Biology, Microbial Biochemistry and Stress response, Neurobiology (fields in the order of Alphabets). The Department is recognized for funding under the Special Assistance Programme of the University Grant Commission. The Department has several sophisticated instruments such as GC-MS, High Speed Centrifuges, UV-Vis Spectrophotometers, Thermocycler, Gel-Doc, Lyophiliser, Spectrofluorimeter, HPLC, Ultracentrifuge and flowcytometer for enhancing research facilities.

The opportunities for Ph.D. are varied and designed to provide solid training as an independent and research scientist, both, in academic as well as industrial settings. Our alumni occupy important positions in India and abroad.

## FACULTY

<b>Designation</b> Emeritus Professor Professors	<b>Name</b> Akhtar Mahmood Archana Bhatnagar	<b>Field of Research Specialization</b> Membrance Transport Immunology
	(Chairperson)	
	Rajat Sandhir	Neurochemistry
	Sukesh Chander Sharma	Stress Biochemistry
Associate Professors	Navneet Agnihotri	Cancer Biology
	Amarjit S. Narua	Lung & Molecular Immunology
Assistant Professors	Dipti Sareen	Microbial Biochemistry
	Nirmal Prabhakar	Analytical Biochemistry

## **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility/Admission Criteria
B.Sc. (Hons.)	30+4 NRI	3 Years	Through P.U. –CET-(U.G.) 2018 and as per university rules
M.Sc.(Hons.)	30+4 NRI	2 Years	<ul> <li>(a) B.Sc. (Hons.) Biochemistry or its equivalent exam.</li> <li>(b) 50% marks in B.Sc. (Pass or Hons.) exam. of the P.U. or or any other exam. recognized by P.U. as equivalent to Biochemistry as one of the elective subjects + P.UCET (P.G.)</li> </ul>
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D. Prospectus 2018

\* After admitting all the ongoing students of B.Sc. (H.S.) 3rd year, vacant seats will be filled with candidates on the basis of entrance Test-PU-CET (PG). Students who have studied Biochemistry as an elective subject for three years are eligible for seeking admission. Student of B.Sc. (MLT) departments are not eligible.

## B.Sc. (Hons)

	Semester-I		Semester-II		
C1	BCH-C1: Biomolecules	C3	BCH-C3: General Microbiology		
C2	BCH-C2: Cell Biology	C4	BCH-C4: Molecular Biology		
AECC1	BCH-AECC1: English	AECC2	BCH: AECC2: Environmental Science		
GE1*		GE3*			
GE2*		GE4*			
Four core courses will run simultaneously in both semesters in the 1st year under PU-IBMSER.					
	Semester-III		Semester IV		
C5	BCH-C5: Carbohydrates: Structure & Metabolism	C8	BCH-C8: Lipids: Structure & Metabolism		
C5 C6	BCH-C5: Carbohydrates: Structure & Metabolism BCH-C6: Nitrogenous Compounds: Structure &	C8 C9	BCH-C8: Lipids: Structure & Metabolism BCH-C9: Nitrogenous Compounds:		
	5		•		
	BCH-C6: Nitrogenous Compounds: Structure &		BCH-C9: Nitrogenous Compounds:		
C6	BCH-C6: Nitrogenous Compounds: Structure & Metabolism I	C9	BCH-C9: Nitrogenous Compounds: Structure & Metabolism II		

	Semester-V		Semester VI
C11	BCH-C11: Immunology	C13	BCH-C13: Endocrinology
C12	BCH-C12: Molecular Biology: From Genes to	C14	BCH-C14: Regulation of Gene Expression
	Proteins		& Development
DSE1#		DSE3#	-
DSE2#		DSE4#	

C: Core Courses; GE: Generic Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE: Discipline Specific Elective.

\*: GE subjects are to be selected by the students from the pool of GE Subjects offered by various Departments of the University.

## **\*\***SKILL ENHANCEMENT COURSES (any one per semester in semesters 3-4)

- 1. BCH-SEC1: Tools and techniques in Biochemistry
- 2. BCH-SEC2: Protein purification Techniques
- 3. BCH-SEC3: Introduction to Biomedical Lab Diagnostics
- 4. BCH-SEC4: Bioinformatics
- 5. BCH- SEC5: Recombinant DNA Technology

## **#DISCIPLINE SPECIFIC ELECTIVE COURSES (any two per semester in semesters 5-6)**

- 1. BCH-DSE1: Physiological Biochemistry / Microbial Biochemistry
- 2. BCH-DSE2: Plant Biochemistry / Molecular Basis of Non-Infectious Human Diseases
- 3. BCH-DSE3: Neurobiology / Molecular Basis of Infectious Diseases
- 4. BCH-DSE4: Nutritional Biochemistry / Cancer Biology

\*\* and #Courses under these will be offered only if a minimum of 10 students opt for the same.

## **GENERIC ELECTIVE SUBJECTS (Offered by Biochemistry Department) for students of other departments**

- 1. BCH-C-GE1: Biochemistry of Cell
- 2. BCH-C-GE2: Proteins and Biomembranes
- 3. BCH-C-GE3: Enzymes and Bioenergetics
- 4. BCH-C-GE4: Intermediary Metabolism

#### **M.Sc. (H.S)**

## **COURSE STRUCTURE (2018-19)**

	Semester-I		Semester II
1.	Application of Biochemistry to Biotechnology	1.	Advanced Enzymology
2.	Clinical Biochemistry	2.	Medicinal Biochemistry
3.	Biochemical Toxicology	3.	Industrial Biochemistry
4.	Molecular Cell Biology	4.	Molecular & Cellular Immunology
5.	Practical	5.	Practical
	Semester-III		Semester IV
1.	Genomics and Bioinformatics	1.	Dissertation
2.	Computational Techniques & Biostatistics	2.	Seminar
3.	Comprehensive Examination		
4.	Journal Club		
5.	Practical		

**THRUST AREAS:** Research in the department covers a spectrum of topics in modern Biochemistry. These are (i) Analyzing diseases at cellular and molecular level such as: Autoimmune diseases, Cancers, Central nervous system disorders, etc. (ii) Assessing natural products as therapeutics (iii) Biochemical Toxicology (iv) Biosensors in diagnostics (v) Microbial Biochemistry (vi) Stress Biochemistry using yeast model.

**PLACEMENTS:** As a scientific discipline, biochemistry lies at the interface between biology, chemistry, pharmacology & medicine. This opens up a variety of career paths such as: Bioanalyst, R & D researcher, Ph.D. programs at premier institutes of India and abroad, teacher, scientist, food & drug analyst, pharmaceutical industry, etc.

**ALUMNI RELATIONS:** The alumni network of the department is well connected and is growing stronger every year. The members are spread both nationally and internationally. Their contributions have been acknowledged by various organizations and institutions. The department organizes Alumni meet so the current students can interact with their seniors and learn from them.

## **DEPARTMENT OF BIOPHYSICS**

## ABOUT THE DEPARTMENT

Biophysics has in recent times emerged as an important interdisciplinary subject in Life Science and primarily deals with the structure, bioenergetics, dynamics and function of the biomolecules. Over the years, the discipline of biophysics has played a significant role in the growth of critical areas, which include molecular biophysics, physiological biophysics, medical physics, radiation physics, gene and protein engineering, Computational Biophysics, neuro degenerative disorders and membrane biophysics. Advances in these areas have paved newer initiatives for the designing and development of drugs and medical technologies.

The Department of Biophysics was established in 1964 and ever since is the only department in the country. which offers both undergraduate and postgraduate courses in the discipline of Biophysics (Hons.). The department also offers excellent research opportunities leading to the award of Ph.D. degree. The courses being offered to the three year B.Sc.(Hons.) and two year M.Sc.(Hons.) students in Biophysics are planned in a way, so as to provide a broad base in the subject and are accepted in the diverse fields of biomedical sciences. Alumni from this department have been always suitably employed and many of them have occupied coveted positions in the academia, industry, medical institutions, national laboratories and prestigious research institutions in India and abroad.

The department has been given special assistance grants under UGC-SAP program, Phase DSA-I from April 2015-2020. The department is also recognized under DST-FIST Programme. In addition the Department is availing DST PURSE Grant on a regular basis. For more details see the website http://biophysics.puchd.ac.in

FACULTY				
Designation	Name	Field of Research Specialization		
Professor Emeritus	G.S. Gupta	Proteomics and Cancer-Testis Antigens		
Emeritus Scientist (UGC)	F.S. Nandel	Computational Biophysics		
Emeritus Medical Scientist (ICMR)	S.N. Sanyal	Cancer Cell and Molecular Biology		
Professor Re-employed	Bimla Nehru	Neurobiology		
Professors	D.K. Dhawan	Nuclear Medicine and Radiation Biophysics		
	M.L.Garg	Spectroscopic & Computational Studies of		
		metalloproteins, Biomedical Instrumentation		
	Ashwani Koul	Phytomedicine & Carcinogenesis		
Assistant Professors	Sarvnarinder Kaur	Molecular Biology of Reproduction		
	(Chairperson)			
	Avneet Saini	Structural & Computational Biophysics of peptides		
	Tanzeer Kaur	Proteomics of Pathological Calcification		
	Pavitra Ranawat	Molecular Cell Physiology of Cancer		
	Simran Preet	Anti Microbial and anti cancer peptides		
	Naveen Kaushal	Cell Biology & Molecular Immunology		
	Ravi Pratap Barnwal	Structural insights into proteinprotein complexes, protein		
	(UGC-FRP)	RNA complexes, microRNA and noncoding (nc) RNA using		
		solution state NMR spectroscopy		
	Neha Singla	Neuroscience Toxicology		
	(Inspire Faculty)			

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc (Hons.)	25 +4 NRI	3 Years	A candidate should passed 10+2 examination with at least 50 % marks Biophysics (45 % marks in case of SC/ST) with English, Physics, Chemistry, Mathematics/ Biology/ Computer Science.	Based on PU-CET(UG) Academics : 25% PU-CET(UG): 75%
M.Sc (Hons.)	25+4 NRI	2 Years	<ul> <li>a) B.Sc. (Hons.) in Biophysics of Panjab University OR</li> <li>b) B.Sc./B.Sc.(Hons.) in Biophysics/ Bioinformatics/ Biotechnology of the Panjab University or any other examination recognized as equivalent. OR</li> </ul>	Based on PU-CET(UG) PU-CET(UG) : 60% Academics : 40%

			c) B.Sc. with Physics, Chemistry and any one of the subjects from Life Sciences as the subjects during all the three years of the graduation.
Ph.D.	10	3-6 Years	See M.Phil./Ph.D. Prospectus-2018
*5% Concessio	on admissible in el	igibility marks	s to SC/ST/BC/PwD Candidates

### **TITLES OF SYLLABUS:** (Detailed Syllabus available at : www.puchd.ac.in/syllabus.php)

#### B.Sc. (Hons.)

Sem	Semester-I		Semester-II
BCH-C1	Biomolecules	MIC-C3	General Microbiology
BPH-C2	Cell Biology	BTC-C4	Molecular Biology
BPH AECC1	English	BPH AECC2	Environmental Science
GE1*		GE3*	
GE2*		GE4*	
	Semester III		Semester IV
BPH-C5	Physics of the Human Body	BPH -C8	Human Physiology and Anatomy II
BPH-C6	Physicochemical Techniques	BPH -C9	Biophysical Chemistry
BPH- <b>C7</b>	Human Physiology And Anatomy I	BPH-C10	Radiation And Biomedical Instrumentation
SEC 1		SEC 2	
GE5*		GE6*	
	Semester V		Semester VI
BCH-C11	Radiation Biophysics	BPH-C13	Gene And Protein Engineering
BPH-C12	Bioinformatics And Computational Biology	BTC-C14	Molecular Biophysics Biology
DSE1		DSE3	
DSE2		DSE4	

C: Core Courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE: Discipline Specific Elective

**Elective/General Elective:** Generic Elective Subjects (Offered by Biophysics Department) for students of other departments

	Semester I	Semester II	
BPH-GE1	Physicochemical Techniques	BPH-GE3	Radiation Biophysics
BPH-GE2	Human Physiology and Anatomy	BPH-GE4	Biomedical Instrumentation
	Semester III	Semester IV	7
BPH-GE5	Molecular Biophysics	BPH-GE6	Bioinformatics and Computational Biology
SKILL ENHA	ANCEMENT COURSES (any one per semester	in semesters 3-	4) for students of biophysics department
BPH-SEC1	Biophysics : Industrial and Clinical Applications	BPH-SEC3	Sports Medicine
BPH-SEC2	Human Genetics and its Applications	BPH-SEC4	Soft Skills Development
Discipline S	Specific Elective Courses (any two per seme	ster in semeste	rs 5-6) for students of biophysics department.
	Semester V	Semester V	I
BPH-DSE1	Biomolecular Spectroscopy	BPH-DSE5	Neuro Biophysics
BPH-DSE2	Biomedical Imaging	BPH-DSE6	Gene Organization and regulation
BPH-DSE3	Advanced Microscopy	BPH-DSE7	Immunology
BPH-DSE4	Biomaterials	BPH-DSE8	Cell and Tissue culture Techniques

#### M.Sc.(Hons.)

	Semester I		Semester II
BP-4101	Cell and Membrane Biophysics	BP-4201	Molecular dynamics of membranes
BP-4102	Moleclular basis of Gene and Protein Engineering	BP-4202	Gene and Protein Engineering
BP-4103	Biomolecular spectroscopy	BP-4203	Spectroscopy Techniques and Crystallograhy
BP-4104	Medical Physics	BP-4204	Medical Imaging
BP-4105	Bioinformatics and its applications	BP-4205	
BP-4151	Practical –I (Related to BP- 4101-05)	BP-4251	Practical –I (Related to BP- 4201-05
	Semester-III	Semeste	r IV
BP-5301	Advanced Topics in Biophysics	BP-5401	Thesis Seminar
	(Seminars/Journal Club)		
BP-5302	Comprehension of the NET	BP-5402	Viva-Voce and Thesis examination
	syllabus for Life Sciences		
BP-5303	Pre Thesis Seminar		

Note: Supervisors for guidance of the M.Sc. thesis work shall be allotted in the beginning of Semester III.

**THRUST AREAS:** Cellular and Molecular Biophysics, Membranes Biophysics, Radiation Biophysics and Cancer Biophysics. **PLACEMENT:** In recent years the alumni are placed as Post Doctral Fellows (PDF) at abroad and faculty/scientists in institutions such as sports authority of India, Medical colleges in North India, Universities. Besides many students have been placed as teachers in Govt. schools. Few students every year get opportunity to join Ph.D courses in Europe, America and Australia etc. after fulfilling admission criterion of these institutions. Many students after clearing the NET/GATE examinations and obtaining inspire fellowships join the national institutions like IISER, IIT, PGIMER, CSIO and Panjab University.

Few students have recently joined Pharma-co-vigilance corporate sector like Parexel International (Formally quantum solutions), TCS(Tata Consultancy services), Spectra force. Some students have chosen to be entrepreneur and have started their own start up.

ALUMNI RELATIONS: Department keeps constant contact with its alumni whether in India or abroad. Whenever, they visit the department there is always an interaction with faculty and students. Prior to their visit, most of the alumnus informs the department about their visit and if the alumni are active in academia/research then the dept. plans their lecture or informal interaction with the students. The alumni also help in placement of the students in academia and research.

The Department holds alumni meets at regular intervals.

# DEPARTMENT OF BIOTECHNOLOGY

### ABOUT THE DEPARTMENT

FACULTY

The Department came into existence as Centre in 1989. In 1993 after obtaining financial aid from UGC and DBT, Govt. of India, it was upgraded to the level of full-fledged Department. The Department is rated as one of the best in India for imparting state of art technology to the students in the field of biotechnology. Most of the students qualify UGC and CSIR entrance test in their first attempt and are admitted to Ph.D. programs in prestigious research institutions in India. Most of the faculty members have been trained abroad and are recipient of prestigious National and International awards. The faculty of the department publishes research papers in National and International journals on regular basis. Every year department organizes Workshop/Symposium/Seminar dealing with state of art technologies. Department also organizes a seminar on "Recent Techniques in Biotechnology" for B.Sc. and M.Sc. students on regular basis. Scientists of international repute are invited to deliver lectures. The department has the distinction of being funded by DST-FIST (2002-07; 2011-16) and UGC-SAP (2007-12; 2013-18).

Designation	Name	Field of Research specialization
Professor Emeritus	R.C. Sobti	Molecular Diagnosis of Cancer
Professors	Jagdeep Kaur	Molecular Biology & Protein Biochemistry
	Neena Capalash	Microbial Biotechnology & Cancer Biology
	Jagtar Singh	Immunology & Molecular Epidemiology, Animal Biotechnology
	(Chairperson)	
	Desh Deepak Singh	Bioinformatics and Structural Biology
Assistant Professor	Kashmir Singh	Plant Biotechnology

# **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.)	15+2NRI	3 Years	50% marks in 10+2 or equivalent examination with the subjects English, Physics, Chemistry, Mathematics, Biology, Biotechnology/Computer Science.	Based on PU-CET(UG) PU-CET(UG):75% Academic: 25%
M.Sc. (Hons.)	Ongoing Class	2 Years	For ongoing class: Passed B.Sc. (H.S.) Biotechnology from PU.	Ongoing Class
	5 General+2 SC +2 NRI		B.Sc. Biotechnology with 50% marks/ B.Sc. with 50% marks with Biotech- nology as elective /vocational subject (Studied for 3 years) are eligible.	Based on PU-CET(PG)** Academics: 40% PU-CET(PG) :60%
Ph.D.	Subject to availability	3-6 years	See M.Phill/Ph.D. Prospectus 2018	<ul> <li>(i) Candidates who have cleared UGC-NET/CSIR NET)/ Examination/ SLET/ Teacher Fellow- ship holders/ direct awardees of fellowship by any national agency or any other equivalent test.</li> <li>(ii) Candidates who have cleared P.U. Entrance Test.</li> </ul>

on is admissible in eligibility marks to SC/ST/BC/PWD candidates.

\*\* The candidates seeking admission in M.Sc. Biotechnology should fill separate admission forms in colleges offering M.Sc. course in Biotechnology. No Centralized Counselling will be done by the Department.

Titles of Syllabi 2018-19: B.Sc. (Hons.) Semester System under CBCS (http://puchd.ac.in/syllabus.php):

### B.Sc. (Hons.)

	Semester-I	Sem	ester-II
Paper-1	General Microbiology	Paper-1	Biomolecules
Paper-2	Molecular Biology	Paper-2	Cell Biology
Paper-3	English	Paper-3	Environment Education
Paper-4	Generic Elective 1	Paper-4	Generic Elective 3
Paper-5	Generic Elective 2	Paper-5	Generic Elective 4
	Semester-III	Sem	lester-IV
Paper-1	Chemistry-I	Paper-1	Chemistry-II
Paper-2	Enzymology	Paper-2	Bio Analytical Tools
Paper-3	Plant Physiology	Paper-3	Bioprocess Technology
Paper-4	Skill Enhancement Course 1	Paper-4	Skill Enhancement Course 2
Paper-5	Generic Elective 5	Paper-5	Generic Elective 6
	Semester-V	Sem	lester-VI
Paper-1	Animal Biotechnology	Paper-1	Immunology
Paper-2	Recombinant DNA Technology	Paper-2	Plant Biotechnology
Paper-3	Discipline Specific Elective 1	Paper-3	Discipline Specific Elective 3
Paper-4	Discipline Specific Elective 2	Paper-4	Discipline Specific Elective 4

	Semester-I	Sem	iester-II
Paper-1	Animal Cell Culture Technology	Paper-1	Bioinformatics
Paper-2	Advanced Immunology	Paper-2	Microbial Biotechnology
Paper-3	Advanced Recombinant DNA Technology	Paper-3	Intellectual Property Rights, Biosafety & Bioethics
Paper-4	Advanced Molecular Biology	Paper-4	Scientific Writing & Project Management
	Semester-III	Sem	ester-IV
Paper-1	Animal Biotechnology	Research	Project
Paper-2	Plant Biotechnology	a) Thesis	
Paper-3	Emerging Technologies	b) Presentation & Viva	
Paper-4	Trends in Biotechnology (Seminar)	c) Internal Assessment	

#### Syllabus 2018-19 : M.Sc. (H.S) Semester System (http://puchd.ac.in/syllabus.php): M.Sc. (Hons.)

**Ph.D. course work (one semester):** Research Methodology, Basic & Modern Analytical Techniques in Biotechnology, Presentations.

**THRUST AREAS:** Molecular Epidemiology, Microbial Biotechnology, Plant Biotechnology, Recombinants, Glycobiology of Infectious Diseases.

**PLACEMENTS:** Faculty of the department provides career counseling to the students and helps them to choose profession of their choice. More than 50% PG students prefer to join Ph.D after clearing competitive exams (UGC/CSIR/DBT/ICMR NET etc). Few of our students are doing Ph.D in countries like US, Canada, EU etc. after completing Ph.D. students are placed in teaching/research institutes and a few go abroad for Postdoctoral fellowships. The Department provides a platform to encourage the students for joining private sector in the field of biotechnology.

**ALUMNI RELATIONS:** The department maintain the record of pass out students and time to time invites past students to interact with present students by conducting seminars, symposia etc.

# **DEPARTMENT OF BOTANY**

#### **ABOUT THE DEPARTMENT**

The Department of Botany was established in 1919 at Lahore. It shifted to Chandigarh in 1960 from Khalsa College, Amritsar where it was housed temporarily after partition of the country. The Department has grown into a well recognised centre for higher learning and research in structural, functional and evolutionary aspects of plants. The department had DST-FIST programme and had completed UGC DRS-II phase. Some of the major areas of research are: taxonomy, morphology, improvement and propagation of economically important plants, ecology of invasive alien plants, physiological upgradation of harvest index of some important crops, stress biology of legumes, identification of eco-friendly herbicides and pesticides, mushroom cultivation, evaluation and conservation of plant diversity, importance of microbes in human welfare and molecular characterisatics of gene families involved in development and stress responses. In addition to teaching through modern techniques, seminars, symposia, workshops, the invited lectures and botanical excursions are an integral part of academic programme. The department has a well-stocked library with nearly 6,600 books and over 60 regular scientific journals. The department also houses an internationally recognised Herbarium (abbreviated as PAN) and a Museum. The P.N. Mehra Botanical Gardens, spread over 16 acres of land is one of the better-known botanical gardens attached to any university of the country. The department has been getting regular sanction for BSR fellowships under UGC-SAP (DRS-III) programme. Additionally, the UGC also sanctions funds to the department for infrastructural development from time to time. Besides this, many research projects are being funded by DST, MoEF, UGC, CSIR, DBT, SERB and MoFPI.

Designation	Name	<b>Field of Research Specialization</b>
Honorary Professor	S.S. Chahal	Plant Pathology
<b>Professor Emeritus</b>	S.C. Verma	Cytogenetics
	M.L. Sharma	Angiosperm taxonomy and grasses
	S.S. Kumar	Bryology
	S.P. Khullar	Pteridophytes
Professors	A.S. Ahluwalia	Algal diversity & Physiology
	Harsh Nayyar	Plant Physiology
	Daizy Rani	Ecology (Eco-Physiology)

	C. Nirmala	Cytogenetics, Molecular Biology and Biotechnology
	P. Pathak	Morphology and Morphogenesis
	Sunita Kapila	Bryology
	(Chairperson)	
	I.B. Prasher	Mycology and Plant Pathology
	Richa Puri	Biosystematics and Seed Physiology
	Neera Garg	Plant Physiology
	Kamaljit Singh	Plant Physiology and Biochemistry
	M.C. Sidhu	Cytogenetics and Plant Breeding
Associate Professors	Anju Rao	Plant Morphogenesis
Assistant Professors	A.N. Singh	Ecology
	Shalinder Kaur	Eco-physiology
	Santosh K. Upadhyay	Molecular Biology and Insecticides Proteins
	Jaspreet Kaur	Tissue Culture and Molecular Biology
	Papiya Mukherjee	Cryo-Biology and Molecular Biology

# COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.)	20+3NRI	3 Years	10+2 examination with atleast 50% marks	Based on PU-CET(UG)
			with Physics, Chemistry, Biology	Academics: 25%
			and English from recognized Board/CBSE	PU-CET(UG):75%
M.Sc. (Hons.)	25+4 NRI	2 Years	B.Sc. (Hons.) OR B.Sc. (Pass or Hons.)	
			with 50% marks from P.U. or any other	Based on P.U.CET(PG)
			recognised University or any other exam	Academics: 40%
			as equivalent thereto with Botany as one	PU-CET(PG):60%
			of the elective subject.	
M.Phil	15	1 Year	See M.Phil/Ph.D. Prospectus 2018	
Ph.D	15	3-6 Years	See M.Phil/Ph.D. Prospectus 2018	
*5% Concession i	s admissible in	eligibility marks t	o SC/ST/BC/PwD Candidates	

**Titles of Syllabi:** Detailed course curriculum is available (www.puchd.ac.in/syllabus.php)

# B.Sc. (Honours)

(Under the framework of Honours School System)

Semester-I	Semester-II
BOT-C1: Phycology & Microbiology	BOT-C3: Mycology & Phytopathology
BOT-C2: Biomolecules & Cell Biology	BOT-C4: Archegoniate
Practical C-1	Practical C-3
Practical C-2	Practical C-4
BOT-AECC1: English	BOT-AECC2: Environment Science
BOT-GE1: Biodiversity (Microbes, Algae, Fungi and Archegoniates)	BOT-GE2: Plant Anatomy and Embryology
Practical G-1	Practical G-2
Semester-III	Semester-IV
BOT-C5: Morphology & Anatomy	BOT-C8: Molecular Biology
BOT-C6: Economic Botany	BOT-C9: Plant Ecology & Phytogeography
BOT-C7: Basics of Genetics	BOT-C10: Plant Systematics
Practical C-5	Practical C-8
Practical C-6	Practical C-9
Practical C-7	Practical C-10
SEC-1: Biofertilizer	SEC-2: Medicinal Botany
GE-5: Economic Botany & Plant Biotechnology	GE-6: Environmental Biotechnology
GE-5: Practical	GE-6: Practical

Semester-V	Semester-VI
BOT-C11: Reproductive Biology of Angiosperms	BOT-C13: Plant Metabolism
BOT-C12: Plant Biotechnology	BOT-C14: Plant Physiology
Practical C-11	Practical C-13
Practical C-12	Practical C-14
DSE-1: Plant Breeding	DSE-3: Bioinformatics
DSE-2: Research Methodology	DSE-4: Natural Resource Management
M.Sc. (Hons.)	
Semester-I	Semester-II
Paper-I: Bryology	Paper-I: Phycology
Paper-II: Pteridology	Paper-II: Plant Anatomy
Paper-III: Gymnosperms	Paper-III: Taxonomy of Angiosperms
Paper-IV: Plant Resource Utilization	Paper-IV: Cytogenetics & Plant Breeding
Paper-V: Angiosperms: Phylogeny & Embryology	Paper-V: Conservation Biology
Semester-III	Semester-IV
Paper-I: Mycology	Paper-I: Plant Pathology
Paper-II: Plant Physiology	Paper-II: Biostatistics & Research Methodology
Paper-III: Plant Biochemistry	Paper-III: Plant Biotechnology & Genetic Engg
Paper-IV: Molecular Biology	Paper-IV: Comprehensive Test & Field Botany
Paper-V: Ecosystem Ecology & Forestry	Paper-V: Project & Seminar

**THRUST AREAS:** Phycology, Mycology, Bryology, Taxonomy, Morphology, Physiology, Cytology, Plant Biotechnology, Biochemistry and Ecology.

**PLACEMENTS:** The department has a Placement Cell which Co-ordinates with Central Placement Cell of the University to get time to time information about the opportunities available to the students of the department.

**ALUMNI RELATIONS:** The department has alumni association i.e. Panjab University Botany Department Alumni Association (PUBDAA), which has Executive Committee and several members. The department organises Alumni Meet every year to maintain contact with the alumni as well as to provide the information about the latest happenings of the department to members. Several of its alumni are highly distinguished and working in different capacities at National and International levels.

# **DEPARTMENT OF CHEMISTRY**

### **ABOUT THE DEPARTMENT**

Founded by Dr. S. S. Bhatnagar at Lahore in 1925, the Department of Chemistry is one of the prestigious Departments of Panjab University. It has on its faculty highly competent members whose work has been internationally recognized. Several faculty members are recipients of awards and honours, such as Shanti SwarupBhatnagar, Jawaharlal Nehru Fellowship, Raman and Palit awards. Many faculty members are bestowed with F.N.A., F.A.Sc., F.N.A.Sc. The Department has been selected by the UGC first for COSIST and Special Assistance Programme (SAP) and it is the Centre of Advanced Studies in Chemistry (CAS) for the last 16 years. The Department of Science and Technology (DST), Government of India has accorded it the status of "DST-FIST Supported Department". The Department has stimulating undergraduate and postgraduate teaching programmes. Frequent symposia, conferences, invited lectures and refresher courses have been organized for the benefit of University, College and School teachers and talented students. The Department has good instrumental facilities and its library is perhaps one of the best in Northern India with its excellent collection of books, research journals and monographs. The Department is well-known for its research activities and has very well equipped research Laboratories.

Designation	Name	Field of Research Specialization
Honorary Professor	T. Ramasami	
Professors Emeritus	S. V. Kessar	Organic
	D. V. S. Jain	Physical
	Gurdev Singh	Inorganic
	D. S. Gill	Analytical
CSIR Emeritus Scientist	K. K. Bhasin	Inorganic
Professors	S. K. Mehta	Physical
	P. Venugopalan	Inorganic/Analytical
	Alok Srivastava (Chairperson)	Physical
	Kamal Nain Singh	Organic

Associate Professors	Ganga Ram Chaudhary	Physical
	SonalSinghal	Inorganic
	Navneet Kaur	Organic
	Gurjaspreet Singh	Inorganic
	Vikas	Physical
Assistant Professors	Amarjit Kaur	Organic
	NeetuGoel	Physical
	AmanBhalla	Organic
	Navneet Kaur	Organic
	Varinder Kaur	Inorganic
	Shweta Rana	Physical
	Rohit Kumar Sharma	Organic
	Ramesh Kataria	Inorganic
	Subash Chandra Sahoo	Inorganic
	Gurpreet Kaur	Physical
	Savita Chaudhary	Physical
	Deepak B. Salunke	Organic
	Palani Natarajan	Inorganic
	Jyoti Agarwal	Organic
UGC Assistant Professors (FRP)	Purshotam Sharma	Physical
	Ankur Ganesh Pandey	Organic
	Abhijit Dan	Physical
	Vijay Pal Singh	Inorganic
UGC Research Scientis 'C'	Jasvinder Singh	Organic
Assistant Professors	Girijesh Kumar	Inorganic
(Inspire Faculty)	RanjanPatra	Inorganic
	Vaneet Saini	Organic
Assistant Professors (Temporary Faculty)	Khushwinder Kaur	Physical

# (Temporary Faculty) COURSE OFFERED (SEMESTER SYSTEM)

Courses	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.)	58+8 NRI	3 Years	Passed 10+2 examination from recognized Board/CBSE with at least 50% marks with Physics, Chemistry, Mathematics, Biology and English	Based on PU-CET (UG) Academics: 25% PU-CET (UG): 75%
M.Sc. (Hons.)	15+2 NRI	2 Years	<ul> <li>i) Passed B.Sc.(Hons.) in Chemistry from department of Chemistry, P.U.</li> <li>(ii) B.Sc. (Pass or Hons.) examination with 50% marks from PU or any other University recognized as equivalent thereto with (a) Chemistry in all the three years/six semesters and (b) any two science subjects during two years/four semesters during graduation.</li> </ul>	Based on PU-CET (PG) Academics: 40% PU-CET (PG): 60%
Ph.D.	10	3-6 Years	See M. Phil/Ph.D. Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

TITLE OF SYLLABI (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

### B.Sc. (Hons.)

Semester-I	Semester II
Theory	Theory
Core Course-1 Inorganic Chemistry-I	Core Course-3 Organic Chemistry-I
Core Course-2 Physical Chemistry-I	Core Course-4 Physical Chemistry-II
<b>Practicals</b>	<b>Practicals</b>
Core Course-1 Inorganic Chemistry-I	Core Course-3 Organic Chemistry-I
Core Course-2 Physical Chemistry-I	Core Course-2 Physical Chemistry-II

	1
GENERIC ELECTIVE (GE)	GENERIC ELECTIVE (GE)
Each student of Chemistry Department has to opt two	Each student of Chemistry Department has to opt two
Generic Elective Courses from the available options	Generic Elective Courses from the available options
offered by different science, Mathematics, Computer	offered by different science, Mathematics, Science and
Science and Economics departments. However, a student	Economics departments. Computer However a student
can take only one GE course from one department per	can take only one GE course from one department per
semester.	semester.
ABILITY ENHANCEMENT COMPULSORY COURSE:	ABILITY ENHANCEMENT COMPULSORY COURSE:
Each student of Chemistry Department has to opt one	Each student of Chemistry Department has to opt one
Ability Enhancement Compulsory Course of the	Ability Enhancement Compulsory Course of the
following:	following:
(a) English Communication (2 credits);	(a) English Communication (2 credits);
(b) Environmental Science (2 credits)	(b) Environmental Science (2 credits)
GENERIC ELECTIVE (CHEMISTRY) Theory Papers:	GENERIC ELECTIVE (CHEMISTRY):
A student from other disciplines may opt any one of the	A student from other disciplines may opt any one of the
generic electives offered by the Chemistry Departments:	generic electives offered by the Chemistry Departments
of Panjab University out of following;	of Panjab University out of following;
Generic Elect-1	Generic Elec-3
	Generic Elec-4
Practicals	Practicals
Generic Elec -1 Practical (GE-1 Lab)	(GE-3 Lab) Practical (GE-3 Lab)
	(GE-4 Lab) Practical (GE-4 Lab)
Semester-III	Semester-IV
(C 5) Theory Inorganic Chemistry-II	(C 8) Theory Inorganic Chemistry-III
(C 6) Theory Organic Chemistry-II	(C 9) Theory Organic Chemistry-III
(C7): Theory Physical Chemistry-III	(C 10) Theory Physical Chemistry-IV
Practicals:	Practicals
(C 5 Lab): Inorganic Chemistry-II	(C 8 Lab) Inorganic Chemistry-III
(C 6 Lab): Organic Chemistry-II	(C 9 Lab) Organic Chemistry-III
(C 7 Lab): Physical Chemistry-III	(C 10 Lab) Physical Chemistry-IV
SKILL ENHANCEMENT COURSES (OPT ANY ONE)	SKILL ENHANCEMENT COURSES (OPT ANY ONE)
1. CHE-SEC1: IT Skills for Chemists	1. CHE-SEC3: Analytical Clinical Biochemistry
2. CHE-SEC2: Basic Analytical Chemistry	2. CHE-SEC4: Chemical Technology & Society
GENERIC ELECTIVE (GE)	GENERIC ELECTIVE (GE)
Each student of Chemistry Department has to opt one Generic Elective Course from the available options	Each student of Chemistry Department has to opt one Generic Elective Course from the available options offered
offered by different science, mathematics, computer	by different science, mathematics, computer science and
science and economics departments. However, a student	economics departments. However, a student can take only
can take only one GE course from one department	one GE course from one department per semester.
per semester.	one di course nom one department per semester.
GENERIC ELECTIVE (CHEMISTRY)	GENERIC ELECTIVE (CHEMISTRY)
A student from other disciplines may opt following	A student from other disciplines may opt following
generic elective offered by the Chemistry Departments	generic elective offered by the Chemistry Departments
of Panjab University out of:	of Panjab University out of:
Theory: Generic Elective -5 (GE-5)	Theory : Generic Elective (GE-6)
Practicals	Practicals
Generic Elective -5 Practical (GE-5 Lab)	Generic Elective-6 Practical (GE-6 Lab)
Semester-V	Semester-VI
Theory	Theory
Paper C-11 Organic Chemistry-IV	Paper C-13 Inorganic Chemistry-IV
Paper C-12 Physical Chemistry-V	Paper C-14 Organic Chemistry - V
Practicals:	Practicals:
Paper C11 Lab Organic Chemistry-IV	Paper C-13 Lab Inorganic Chemistry-IV
Paper C 12 Lab Physical Chemistry-V	Paper C-14 Lab Organic Chemistry - V
Discipline Specific Elective	Discipline Specific Elective
(DSE, 1-4; Opt ANY TWO)	(DSE, 5-8; Opt ANY TWO)
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#### M.Sc. (Hons.)

	Semester-I		Semester-II
	Theory		Theory
CH-411	Physical methods of analysis and	CH-421	Spectroscopic method of structure
	structure determination		determination
CH-412	Organotransition Metal Chemistry	CH-422	Bioinorganic Chemistry
	and Inorganic Polymers		
CH-413	Organic synthesis	CH-423	Bioorganic Chemistry
CH-414	Quantum Chemistry	CH-424	Surfactants, Macromolecules
			and Nanomaterials
CH-415	Fundamentals and Applications of	CH-425	Project Work (Departmental Elective)
	Computers in Chemistry		
CH-416	Advanced Practicals		
	Semester-III		Semester-IV
CH-511	Main Group Chemistry and Inorganic	CH-521	Advanced Statistical Thermodynamics
	photochemistry		and Symmetry
CH-512	Chemistry of Natural Products	CH-522	Special Paper: Electrochemistry
	,		& Molecular reaction dynamics
			OR Current Trends in Organic Synthesis
			OR Advanced Inorganic Chemistry
CH-513	Research Project Work	CH-523	Research Project Work
	(Departmental Elective)		(Departmental Elective)

**THRUST AREAS:** Synthetic Chemistry (Both Inorganic and Organic), Heterocyclic, Natural Products and Green Chemistry, Nanotechnology and Nuclear Chemistry, Colloidal, Biophysical, Theoretical and Computational Chemistry.

**PLACEMENT:** Many Post-graduate students pursue career in teaching and research after qualifying CSIR/UGC National Eligibility Test (NET). Our Students are absorbed for job/research in premier institutions like IISc, TIFR, BARC, DRDO, ISRO, IMSC, IIT, NCL, NPL and IISER. GATE/GRE qualified students get avenues for professional studies in India/Abroad. Some graduate students go for Post- graduate studies at TIFR, IISc, IMSc, IITs and various Central Universities.Students also find jobs through PU Central Placement Cell besides the Placement Cell of the department.

**ALUMNI RELATIONS:** Chemistry department has produced many distinguished alumni, who have adored both administrative/executive and scientific positions in our country and abroad. The department has an association named "Chemistry Department Alumni Association, Panjab University (CDAAPU). Annual meeting of the alumni is a regular feature. Executive members of the alumni association meet frequently to discuss the activities of the association. CDAAPU provides fellowships to needy students out of the interest accrued from contribution of alumni of 1968 batch.

# DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

#### **ABOUT THE DEPARTMENT**

The Department of Computer Science and Applications was set up as a Centre in 1983. It got the status of the Department of Computer Science and Applications in 1997. The department offers various professional educational programmes like **Ph.D. programme, Master of Computer Applications (MCA** – Morning) a three year full time course, **MCA (Self Financing)** – a 3 year full time self financing course and **Master of Science (Honors) in Computer Science.** For these Post Graduate degree courses, admissions are held through an entrance test conducted by the Panjab University. The quality of input is really good as both Indian as well as foreign students are attracted towards these programmes.

The department has qualified, regular and competent faculty members with Ph.D./M.Tech./MCA (UGC NET) qualifications. Being a professional course, the curriculum is revised regularly to keep abreast of the latest advancements in the industry as well as the academia. Almost all the students at DCSA are well placed in various reputed companies. The department has an excellent infrastructure including laboratories, library, Internet facility, wireless networks and teaching – learning aids like smart classrooms. The faculty is performing and guiding research in different areas of Computer Science and Applications

Designation	Name	Field of Research Specialization
Professor	M. Syamala Devi	Distributed Artificial Intelligence, Image Processing, Educational
(Re-employed)		Technology
Professors	Ravinder Kumar Singla <b>(Chairperson)</b>	Software Engineering, Web Semantics, Computer Network / Security

	Indu Chhabra Sonal Chawla	Neural Networks, Image Processing, Data Mining, Software Engineering Semantic Web Applications, Programming Languages, Advanced Databases, Operating System
	Anu Gupta	Software Engineering, Open Source Software, Cloud Computing, Java Programming
Assistant	Jasleen Kaur Bains	Java Programming, Image Processing, Pattern Recognition
Professors	Rohini Sharma	Network Security, Design and Analysis of Algorithms
	Balwinder Kaur	RDBMS, Software Engineering, Operating System, Data Warehouse and Data Mining, Computer Organization
	Anuj Kumar	Image Processing, Pattern Recognition, Open Source Software
	Anuj Sharma	Pattern Recognition, Machine Learning
	Kavita Taneja	Mobile Ad Hoc Networks, Web Information Computing, Database Management System
	Supreet Kaur Mann	Wireless Sensor Networks, Networking

# COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M. Sc (Hons.)	11+2 NRI	2 Years	BCA /B.Sc. (Hons.) Computer Science / B. Tech./B.E. (Computer Science / Engineering) or any other examination recognized as equivalent with 50% marks thereto.**	Based on PUCET(PG) Academic: 40% PU-CET (PG): 60%
M.C.A.	34+2 <sup>#</sup> +5 NRI	3 Years	The minimum qualification for admission to the first year of the course is i. A recognized first degree of minimum	Based on PUCET(PG) Academic: 50% PU-CET (PG): 50%
M.C.A (Evening) Self-financing	46+ 2 <sup>#</sup> +6 NRI	3 Years	three years duration in any discipline with at least 50% marks and with Mathematics at 10+2 or at graduation level (all three years) OR	
			<ul> <li>ii. B.C.A. from Panjab University with 50% marks OR</li> <li>iii. Any examination recognized by the Panjab University Chandigarh as equivalent to any of the above examination (i) or (ii)</li> </ul>	
Ph.D.	Subject to availability	3-6 Years	See M.Phil / Ph.D Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

#For candidates who have studied Computer Science as one of the subjects for three years / or that subject as a full course at the under graduate level. **TITLE OF SYLLABI** (Detailed syllabi available at : http://puchd.ac.in/syllabus.php)

# M.C.A.

	Semester - I	Semes	ter - II
		bennes	
CS-55	Computer Fundamentals and C Programming	CS-63	Data and File Structures(Using C)
CS-60	Computer Organization and Assembly Language	CS-64	Object Oriented Programming (Through
			C++ and Java)
CS-61	Data Base Management Systems	CS-48	Data Communication and Networks
CS-73	Mathematical, Numerical And Statistical		
	Techniques (Elective I)	CS-74	Current trends and technologies (Elective III)
CS-56	Linux Operating System (Elective II)	CS-07	Accounting and Financial Management
			(Elective IV)
PR-11	Computer Fundamentals and C	PR-03	C++ and Java Programming Language
	Language (Minor Project)		(Minor Project)
PR-12	Linux Operating System (Minor Project)	PR-04	Data Structures (Minor Project)

CS-65Software EngineeringCS-70Data Mining and Data WarehousinCS-66Operating SystemsCS-12Interactive Computer GraphicsCS-67Analysis and Design of AlgorithmCS-37Theory of ComputationsCS-68.NET Framework and C# (Elective V)CS-71Artificial Intelligence (Using LISP)CS-69Relational Data Base ManagementCS-72Advanced Java and Network	ıg
CS-66Operating SystemsCS-12Interactive Computer GraphicsCS-67Analysis and Design of AlgorithmCS-37Theory of ComputationsCS-68.NET Framework and C# (Elective V)CS-71Artificial Intelligence (Using LISP)CS-69Relational Data Base ManagementCS-72Advanced Java and Network	0
CS-68.NET Framework and C# (Elective V)CS-71Artificial Intelligence (Using LISP)CS-69Relational Data Base ManagementCS-72Advanced Java and Network	
CS-69 Relational Data Base Management CS-72 Advanced Java and Network	
0	)(ElectiveVII)
Systems (Elective VI) Programming (Elective VIII)	
PR-05 RDBMS (SQL Server/Oracle/My SQL) PR-07 Computer Graphics and Algorithm	ns
(Minor Project) Analysis (Minor Project)	
PR-06 Programming in .NET and C# (Minor Project) PR-08 Advanced Java and Network Progr	ramming
(Minor Project)	
Semester - VI Semester - VI	
CS-17 Computer Based Optimization Techniques CS-18 PROJECT WORK	
CS-57 Software Project Management The Project period will be of 20 to	
CS-58 Mobile Communication and Application weeks duration. The Project will i	
Development (Elective IX) development of application/syste	
CS-59 Soft Computing Techniques using in industries, commercial or science	
Neural Networks (Elective X)environment. It will carry 400 ma	
CS-19 Seminar: seminar on selected topics. The seminars Each student will be required to g	ive
will carry 100 marks.	
PR-13 Mobile Application Development using	
Android(Minor project)	
PR-14 Programming for Basic MATLAB & Soft	
Computing Techniques	
M.Sc. (Hons.) Semester - I Semester - II	
MCS-113 Software Engineering MCS-407 Advance Java and Network	
Programming (Elective III)	
MCS-110 Data Base Management System(Elective I) MCS-210 Artificial Intelligence (Using LIS	P) (Elective IV)
MCS-114 Operating Systems MCS-203 Interactive Computer Graphics	
MCS-310 Analysis and Design of Algorithms (Elective II) MCS-211 Data Mining and Data Warehous	ing
MCS-309 Practical based on MCS-310 MCS-205 Practical based on MCS-203	
MCS-112 Practical based on MCS-110 and MCS-114 MCS-408 Practical based on MCS-407	
Semester - III Semester - IV	
MCS-306 Soft Computing Techniques using MCS-304 Major Project Phase I (SRS, DFD,	
Neural Networks (Elective V)Database Design, Input/output D	Design)
MCS-302 Optimization Techniques	
MCS-307 Software Project Management MCS-404 Major Project: Phase II (Coding, Deployment)	-
MCS-115 .NET Framework and C# (Elective VI) MCS-409 Seminar (Based on MCS-304 and	MCS-404)
MCS-308 Practical based on MCS-306 & MCS-210	
MCS-108 Practical based on MCS-115	

**THRUST AREAS:** Distributed Artificial Intelligence, Educational Technologies, Computer Graphics, Semantic Web Applications, Software Engineering, Open Source Software, Pattern Recognition, Image Processing and Computer Network/Security.

**PLACEMENT:** Campus placements of MCA and M.Sc. (Hons.) students have been very good for the last many years evidencing that the MCA/M.Sc. (Hons.) Curriculum, teaching infrastructure and its environment have been of great importance to the students and highly relevant to the Industry. Various reputed computer companies such as Infosys, Nagarro, and Emerson etc visit the department on a regular basis for placement and more than 80% students get placed in these companies, thereby helping in development of Human Resource in the field of ICT.

**ALUMNI RELATIONS:** A large number of our Alumni are holding key positions in industry, commerce and public life in India as well as abroad.

### **DEPARTMENT OF ENVIRONMENT STUDIES**

#### ABOUT THE DEPARTMENT

In addition to teaching, research on current environmental issues of local, national and global importance remains the major thrust areas of the Department of Environment Studies. The department also undertakes consultancy on environmental issues through the University. The research conducted by the department has been credited with various national and international awards. The department also serves as the nucleus for co-ordination and implementation of compulsory course on Environment Education for Under Graduate classes of Panjab University and its affiliated colleges. The department has suitably developed the laboratory facilities with many sophisticated analytical equipments including UV-VIS Spectrophotometer, HPLC, (High Performance Liquid Chromatography) Flame Photometer, COD-BOD assembly for teaching, demonstration and research purposes. The department has a well-equipped Cyberary and a Library with latest books and reading material in the field of Environment. The classrooms are equipped with LED Projector for teaching and imparting instructions to the students. Students are encouraged to use these aids for their seminars / project presentations. The students are regularly exposed to various aspects of industry requiring environmental attention, along with educational trips to the related production units and research institutions.

### FACULTY

Designation	Name	Field of Research Specialization
Professor	Harminder Pal Singh	Biotic Environment
Assistant Professors	Madhuri Rishi <b>(Chairperson)</b>	Earth & Atmospheric Science
	Suman Mor	Solid Waste Management
	Rajeev Kumar	Physical Environment
<b>COURSES OFFERED (SI</b>	EMESTER SYSTEM)	

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Sc. in	20+3 NRI	2 Years	Bachelor's Degree with minimum 50% marks in	Based on P.U.CET(PG)
Environ-			aggregate from any Science/EngineeringStreamor	Academics: 50%
ment			any other stream with Honours in Geography as	P.U.CET(PG):50%
Science			one of the subjects from P.U. or any other recognised	
			University	
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

TITLE OF SYLLABI (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### M.Sc.

	Semester- I		Semester- II
Paper-1	Geo-Environment and Meteorological Science	Paper-1	Biodiversity and Conservation
Paper-2	Ecological Principles	Paper-2	Environment Analysis: Techniques and
			Instrumentation
Paper-3	Environmental Chemistry & Toxicology	Paper-3	Environment Pollution
Paper-4	Solid Waste Management and Techniques	Paper-4	Environmental Impact Assessment and Auditing
	Semester- III		Semester- IV
Paper-1	Environmental Technology	Paper-1	Statistical Applications and Research Methodology
Paper-2	Regional and Global Environmental Issues	Paper-2	Environmental Biotechnology
Paper-3	Environment and Energy Management	Paper-3	Remote Sensing and GIS in
	Environmental Science		
Paper-4	Industrial and Biomedical Waste Management	Paper-4	Training of at least 4 weeks, Project
			report, Presentation

**THRUST AREAS:** Environment Pollution Monitoring & Remediation; Assessment of Biodiversity with special reference to Invasive Plants; Bio-prospecting of Medical and Aromatic Plants; Evaluation of Natural Plant Products as Novel Agrochemicals; Eco-toxicological Impacts of Heavy metals; Rain Water Harvesting and Groundwater Pollution; Management of Solid Waste; Wastewater treatment.

**PLACEMENTS:** The pass outs from the department are well placed in various Educational / Research Institutions and Industrial Establishments.

**ALUMNI RELATIONS:** The department has recently constituted an association of the alumni. The department envisages holding at least one Alumni meet every year so as to strengthen the linkage and bondage of the Alumni and the Department.

# DEPARTMENT OF GEOLOGY AND CENTRE OF ADVANCED STUDY IN GEOLOGY (COSIST DEPARTMENT)

#### **ABOUT THE DEPARTMENT**

Established in 1958 by Late M.R. Sahni, the department was upgraded to the status of Centre of Advanced Study in 1963-64 in Himalayan Geology and Palaeontology. In 1986 it received COSIST Grants for improvement in infrastructure facilities in the Thrust areas of Geochemistry and Exploration Geology. In recent years of research and teaching besides Palaeontology, Petrology, Environmental Geology, and Hydrogeology were included as additional thrust areas. The Department has been allocated Rs. 90.00 lacs under the FIST Programme of the DST in 2003. In 2012 the department has received Rs.148.00 lacs under CAS (Phase-VII) scheme of the UGC. It is thus the oldest Advanced Centre in the Country under the Special Assistance Programme of the UGC. The Department has a large collection of fossils, rocks and minerals housed in its Museum. The department has 40 (Forty) (registered/enrolled) research students on its rolls.

#### FACULTY

Desiganation	Name	Field of Research Specialization
Honorary Professor	O.N. Bhargava	Himalayan Geology
Professors Emeritus	Ashok Sahni	Vertebrate Palaeontology, Biomineralisation
	S.B. Bhatia	Micropalaeontology.
Professors	Naval Kishore	Hydrogeology, Petrology & Environmental Geology
	Naveen Chaudhri	Igneous Petrology & Isotope Geochemistry
	(Chairperson)	
	Rajeev Patnaik	Vertebrate Palaeontology.
Associate Professors	Ashu Khosla	Palaeontology, Vertebrate, Micropalaeontology & Palacobiogeography
	Parampreet Kaur	Petrology, Isotope Geochemistry & Geochronology
Assistant Professors	Gurmeet Kaur	Petrology, Mineralogy, Geochemistry & Hydrogeochemistry
	B.P. Singh	Palaeontology, Stratigraphy
	Seema Singh	Sedimentology & Applied Geology
	Mahesh Thakur	Geophysics
	Debabrata Das	Groundwater Hydrology
UGC Assistant	Susanta Paikaray	Environmental Geochemistry
Professor	-	

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.)	30+4 NRI	3 Years	Candidate should have passed10+2 examination with at least 50% marks with English, Physics, Chemistry, Maths/Biology.	Admission based on Academics : 25% P.U.CET(PG) : 75%
M.Sc. (Hons.)	30+4 NRI	2 Years	For vacant seats, B.Sc. 3 years course with Geology as one of the subjects, 50% marks in B.Sc.& 50% marks in subject of Geology in B.Sc.	B.Sc.(Hons.)students of Geology, P.U., For vacant seats, P.U.CET (PG). Academic : 40% P.U.CET (PG) : 60%
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	
*5% Concession i	s admissible in (	eligibility mark	s to SC/ST/BC/PwD candidates	

"5% Concession is admissible in eligibility marks to SC/ST/BC/PWD candidates

# TITLES OF SYLLABI: (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

# B.Sc. (Hons.)

Semester-I	Semester-II
<b>Theory Papers:</b> Core Course (C) Th.I: Earth System Science	Theory Papers: Core Course (C) Th.I: Elements of Geochemistry
Th.II: Mineral Science	Th.II: Structural Geology

Practicals: Core Course (C)	Practicals: Core Course (C)	
Pr.I: Earth System Science	Pr.I: Elements of Geochemistry	
Pr.II: Mineral Science	Pr.II: Structural Geology	
<b>Theory Papers:</b> Generic Elective (GE)	<b>Theory Papers:</b> Generic Elective (GE)	
Th.I: Essentials of Geology	Th.I: Minerals and Rocks	
<b>Practicals:</b> Generic Elective (GE)	<b>Practicals:</b> Generic Elective (GE)	
Pr.I: Essentials of Geology	Pr.I: Minerals and Rocks	
Semester-III	Semester-IV	
Theory Papers: Core Course (C) & Skill Enhancement	Theory Papers: Core Course (C) & Skill Enhancement	
Course (SEC)	Course (SEC)	
Th.I: Igneous Petrology	Th.I: Metamorphic Petrology	
Th.II: Sedimentary Petrology	Th.II: Stratigraphic Principles & Indian Stratigraphy	
Th.III: Palaeontology	Th.III: Hydrogeology	
Practicals: Core Course (C) & Skill Enhancement	Practicals: Core Course (C) & Skill Enhancement	
Course (SEC)	Course (SEC)	
Pr.I: Igneous Petrology	Pr.I: Metamorphic Petrology	
Pr.II: Sedimentary Petrology	Pr.II: Stratigraphic Principles & Indian Stratigraphy	
Pr.III: Palaeontology	P.III: Hydrogeology	
SEI: 1	SEI: 2	
Core Course (C) & Skill Enhancement Course (SEC)	Core Course (C) & Skill Enhancement Course (SEC)	
Field Geology-1	Field Geology 2/3/4/5	
Semester-V	Semester-VI	
Theory Papers: Core Course (C)	Theory Papers: Core Course (C)	
Th.I: Economic Geology	Th. I: Engineering Geology	
Th.II: Geomorphology	Th. II: Remote Sensing & GIS	
Practicals: Core Course (C)	Practicals: Core Course (C)	
Th.I: Economic Geology	Pr. I: Engineering Geology	
Th.II: Geomorphology	Pr. II: Remote Sensing & GIS	
Theory Papers: Discipline Specific Elective (DSE)	Theory Papers: Discipline Specific Elective (DSE)	
Th.I: Geophysics	Th. I: Evolution of Life Through Time	
Th.II: Earth's Climate and Environment	Th. II: Fuel Geology	
Practicals: Discipline Specific Elective (DSE)	Practicals: Discipline Specific Elective (DSE)	
Th.I: Geophysics	Pr. I: Evolution of Life Through Time	
Th.II: Earth's Climate and Environment	Pr. II: Fuel Geology	
B.Sc. (Hons.) III & IV Semester Generic Elective (GE		
Semester III	Semester IV	
Th.I: Ground Water	Th. I: Stratigraphy	
Pr.I: Ground Water	Pr. I: Stratigraphy	
M.Sc. (Hons.)		
Semester I	Semester- II	
Th. I Igneous Petrology & Metamorphic Petrology	Th.I Igneous Petrology & Metamorphic Petrology	
Th.II Sedimentology & Tectonics	Th.II Sedimentology & Structural Geology	
	Th.III Palaeontology & Stratigraphy	
Th.III Palaeontology & Stratigraphy		
Th.IIIPalaeontology & StratigraphyPr.IIgneous Petrology & Metamorphic Petrology	Pr. I Igneous Petrology & Metamorphic Petrology	
Pr.IIgneous Petrology & Metamorphic PetrologyP.IISedimentology & Tectonics	Pr. II Sedimentology & Structural Geology	
Pr.I Igneous Petrology & Metamorphic Petrology		

	Semester III	Semes	ter IV
Th.I	Remote Sensing-GIS & Geomorphology- Climatology	Th.I	Petroleum Geochemistry & Exploration Geophysics
Th.II	Petroleum Geology & Ore Geology	Th.II	Hydrogeology & Environmental Geology
Th.III	Isotope Geology & Engineering Geology	Pr.I	Petroleum Geochemistry & Exploration Geophysics
Pr.I	Remote Sensing-GIS & Geomorphology- Climatology & Ore Geology	Pr. II	Hydrogeology & Environmental Geology
Pr.II	Petroleum Geology, Isotope Geology & Engineering Geology	FW	Project Oriented Report: Lab. Work, Field Report: Presentation & Viva Voce
FW	Project Oriented Geological Field Work		

THRUST AREAS: Paleontology & Stratigraphy, Petrology, Hydrogeology & Environmental Geology.

**PLACEMENTS:** There is a Placement Cell in the department, which co-ordinates with the Central Placement Cell of the University and provides guidance and counselling to the students about the job opportunities in various Companies/ Institutes.

**ALUMNI RELATIONS**: Alumni Association of the department (PUGAA) often interacts and hold functions for the welfare and fulfilment of the aspirations of the alumni.

# **INSTITUTE OF FORENSIC SCIENCE & CRIMINOLOGY**

### **ABOUT THE INSTITUTE**

The Institute of Forensic Science & Criminology (IFSC) was established by Panjab University in 2009 for excellence in teaching and research in the field of Forensic Science & Criminology. Forensic Science & Criminology is a multi-disciplinary subject that has enormous applications in diverse areas like Law enforcement, Judiciary, Customs, and Defence etc. The Institute is unique that it provides training in all aspects related to Forensic Science & Criminology with specialization in Forensic Biology, Forensic Chemistry and Forensic Physics.

#### FACULTY

Desigantion	Name	Field of Research Specialization
Assistant Professors	Shweta Sharma (Chairperson)	Forensic Toxicology, Colloidal Chemistry
	Vishal Sharma Jagdish Rai	Material Science, Finger Print Science, Questioned Documents DNA Sequencing, Protein Science

#### COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Sc	19+2NRI +1**	2 Years	B.Sc./B.Sc. (Hons.) Degree in Forensic Science or any other Graduation Degree with 3/4/5 Years duration with minimum 50% marks in the faculty of Science/ Engineering/Medical/Dental and Pharma- ceutical Sciences of Panjab University or any other recognized University.	Based on PU-CET(PG): Academics: 50% PU-CET(PG):50%
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus-2018	

\*\* Seats reserved for in-service candidates from Government Organization. In case of non-availability of in-service candidate, the seat will be converted into General Category

**TITLES OF SYLLABI :** (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

#### M.Sc.

	Semester-I	Sen	iester-II
(i)	General Forensic and Fingerprint Science	(i)	Molecular Biology and Biochemistry
(ii)	Forensic Biology	(ii)	Forensic Chemistry
(iii)	Instrumentation	(iii)	Forensic Physics
(iv)	Criminology, Criminal Law and Forensic Psychology	(iv)	Quality Management and Statistics
(v)	Crime file/Scrap File		
	Semester-III		Semester-IV
(i)	Forensic Toxicology and Drugs of Abuse	(i)	Questioned Documents
(ii)	Ballistics	(ii)	Computer Forensics
(iii)	Forensic Anthropology, Osteology and	(iii)	Advanced DNA Methods (Specialization in
	Odontology		Forensic Biological Sciences)
(iv)	Cytogenetics	(iv)	Forensic Explosives (Specialization in
			Forensic Chemical Sciences)
		(v)	Forensic Audio-Video Analysis (Specialization
			in Forensic Physical Sciences)
		(vi)	Dissertation
		(vii)	Seminar/Journal Club

**THRUST AREAS:** Fingerprint detection using nanoparticles, Analytical techniques for Questioned Document examination, Forensic Toxicology, Extraction of questioned analyte, Drug-drug interactions, Developing drug sensors, Forensic Anthropology and Forensic Biology.

**PLACEMENTS:** The placement cell of the department endeavors to offer placement services to the students. The students are informed of various opportunities. The students are placed mainly in the various government organizations.

**ALUMNI RELATIONS**: The department remains in touch with old students by inviting them in get-togethers / Annual Function where they share their experience.

# DEPARTMENT OF MATHEMATICS (CENTRE FOR ADVANCED STUDY IN MATHEMATICS)

#### **ABOUT THE DEPARTMENT**

The Department was established in 1952 at Hoshiarpur and set up at Chandigarh in 1958. It is one of the best departments of Mathematics of the Indian Universities. It has been recognized as Centre for Advanced Study in Mathematics since 1963 by the U.G.C. The National Board for Higher Mathematics has granted the status of Regional Library to the Library of the Department and support the consortium for the online access to Math. Sci. Net, for which the department is the leading partner.

Designation	Name	Field of Research Specialization
Honorary Professor	Rajesh Kochhar	Applied Mathematics
Professors Emeritus	R.P. Bambah	Number Theory, Geometry of Numbers, Discrete Geometry
	I.B.S.Passi	Algebra
	R.J. Hans Gill	Number Theory, Geometry of Numbers, Discrete Geometry
	S.K. Khanduja	Algebraic Number Theoty
Professor (Re-employed)	Madhu Raka	Number Theory, Geometry of Numbers, Algebraic Coding Theory
Professors	A.K. Bhandari	Algebra (Group Rings)
	S.K. Tomar	Applied Mathematics, Continuum Mechanics
	Savita Bhatnagar	Harmonic Analysis, Real Analysis
	Renu Bajaj	Applied Mathematics, Fluid Dynamics
	Vanita Verma	Operational Research Optimization

	Gurmeet Kaur Bakshi <b>(Chairperson)</b>	Algebra, Algebric Coding Theory
	Dinesh K. Khurana	Algebra, Ring Theory
Associate Professors	D.B. Rishi	Number Theory, Topology
	Vikas Bist	Algebra & Analysis, Linear Algebra
	Poonam Sehgal	Algebra, Number Theory & Complex Analysis
Assistant Professors	Suman Bala	Algebra
	Manisha Sharma	Operational Research
	Anjana Khurana	Algebra
	Sarita Pippal	Computational Fluid Dynamics
	Surinder Pal Singh	Real Analysis, Graph Theory
	Aarti Khurana	Continuum Mechanics
Assistant Professors (UGC)	Dilbag Singh	Applied Mathematics, Continuum Mechanics
	Gagandeep Singh	Queuing Theory, Stochastic Modeling, Applied Probability

# **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc.(Hons.)	40+6 NRI	3 Years	50% marks in 10+2 examination from a recognized Board/CBSE with Mathematics as one of the subjects.	Based on P.U.CET-(UG)* Academics: 25% P.U.CET(UG):75%
M.Sc (Hons.)	(i) 40+5 NRI	2 Years	B.Sc. (Hons.) in Mathematics and B.Sc. (H.S.) in Maths & Computing from the Department of Mathematics, P.U., Chandigarh	Ongoing Class
-	(ii)30+5 NRI	2 Years	B.A./B.Sc. (General) with 50% marks in Mathematics as a major subject OR B.A./B.Sc. with Hons. 50% marks in Mathematics of P.U. or any other University recognized by P.U. as equivalent thereto.	Based on P.U.CET(PG) Academics: 40% P.U.CET(PG):60%
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

\*\* I.N.M.O. Awardees can join B.Sc. (Hons.) Department of Mathematics, without appearing in the P.U.CET(UG) Entrance Test

TITLES OF SYLLABI: (Detailed Course Curriculum is available at www.puchd.ac.in.

# B.Sc. (Hons.) (Under CBCS)

Paper	Semester- I	Paper	Semester- II
C1	MAT-C1: Calculus	C3	MAT-C3: Real Analysis
C2	MAT-C2: Algebra	C4	MAT-C4: Differential Equations
MAT-AEC	C1: English/ MIL	MAT-AECO	C2: English/ MIL
AECC1	Communications/Environment Science	AECC2	Communications/ Environment Science
GE1*	MAT-GE1	GE2*	MAT-GE3
	MAT-GE2		MAT-GE 4
	Semester-III		Semester-IV
MAT-C5	Theory of Real Functions	MAT-C8	Numerical Methods
MAT-C6	Group Theory I	MAT-C9	Riemann Integration and series of Functions
MAT-C7 SEC1	PDE and system of ODE	MAT-C10 SEC2	Ring Theory and Linear Algebra I
GE3*	MAT-GE5	GE4*	MAT-GE6

	Semester-V		Semester-VI
C11	MAT-C11: Multivariate Calculus	C13	MAT-C13: Metric Spaces and Complex Analysis
C12	MAT-C12: Group Theory II	C14	MAT-C14: Ring Theory and Linear Algebra II
DSE1		DSE3	0
DSE2		DSE4	

C: Core Courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE: Discipline Specific Elective

\*: GE subjects are to be selected by the students from the pool of GE Subjects offered by various Departments of the University

M.Sc. (He	M.Sc. (Hons.)			
Every student will have to take five		The above mentioned courses will be offered to the		
papers given below:		studer	nts depending upon their background	
Paper	Semester- I		Semester- II	
701S 702S	Topology OR Real Analysis	721S 722S	Functional Analysis OR Measure Theory	
703S 704S	Topics in Algebra-I OR Groups and Rings	723S 724S	Topics in Algebra-II OR Modules & Fields	
705S 706S	Linear Programming OR Number Theory-I	725S 726S	Non-Linear Programming OR Number Theory-II	
707S 708S	Complex Analysis-I Classical Mechanics-I	727S 728S	Complex Analysis-II Classical Mechanics-II	
M.Sc. (H	-			
-	urses out of the following) Semester-III		Compartant W	
Paper	Semester-III		Semester-IV	
705S	Linear Programming	725S	Non-Linear Programming	
751S	Topology	770S	Functional Analysis	
752S	Linear Algebra and Commutative Algebra-I	769S	Commutative Algebra-II	
761S	Computational Techniques-I	781S	Computational Techniques-II	
771S	Algebraic Number Theory-I	791S	Algebraic Number Theory-II	
772S	Topics in Number Theory-I	792S	Topics in Number Theory-II	
773S	Fluid Mechanics-I	793S	Fluid Mechanics-II	
774S	Algebraic Coding Theory-I	794S	Algebraic Coding Theory-II	
775S	Non-Commutative Ring Theory	795S	Representation Theory of Finite Groups	
776S	Partial Differential Equations-I	796S	Partial Differential Equations-II	
777S	Continuum Mechanics-I	797S	Continuum Mechanics-II]	
778S	Numerical Methods for Differential Equations-1	798S	Numerical Methods for Differential Equations-II	
779S	Network Analysis	799S	Numerical Optimization	
780S	Measure & Integration-I	800S	Measure and Integration-II	

THRUST AREA: Algebra, Continuum Mechanics, Number Theory, Numerical Analysis

PLACEMENTS: Our students are placed in teaching jobs in Government/private educational institutions.

**ALUMNI RELATIONS:** We invite our distinguished alumni at every academic function in the department. They deliver motivating lectures to the students/faculty.

# **DEPARTMENT OF MICROBIOLOGY**

### **ABOUT THE DEPARTMENT**

The department is one of the oldest and pioneer departments of Microbiology in the country. The department has made a remarkable progress in teaching and research since its establishment in 1964 and has been recognized for research Nationally and Internationally. It has been implementing various schemes and R & D Projects funded by various govt. agencies like Department of Biotechnology (DBT), Dept. of Science and Technology (DST-PURSE), University Grants Commission, Council of Scientific and Industrial Research (CSIR), Indian Council for Medical Research (ICMR), Chandigarh Council of Science and Technology (CCST) etc.

The Department has excelled in Medical and Industrial Research and its faculty has expertise in almost all the branches of Microbiology like Immunology, Diagnostic Reproductive Biology, Phage Therapy, Microbial Biosensors, Quorum Sensing, Molecular Biology, Food Microbiology, Fermentation Technology, Microbial Diversity, Environmental Microbiology, Enzymes and their Applications etc. The graduates from this department are employed in various National/International academic, premier research and industrial organizations and International Universities. The department has good modern infrastructure for teaching and research.

Besides intradepartmental collaborations, the department does have collaborations with PGIMER (CHD), CSIR-IMTECH (CHD), CSIR-IHBT (Palampur). The faculty of the department has been conferred awards/recognition at various platforms nationally. The vision of the department is to explore Microbial diversity in Health, Industry and Environment with the mission to use Microbiology in the Service of Society.

In 2014, the Department shifted to new building in South Campus of the university situated in Sector-25, Chandigarh. The new building has the world class infrastructure and well established departmental Instrumentation Facility. The major equipment available in the department include UV-Visible Spectrophotometers, Ultra Centrifuge, Refrigerated Centrifuge, Ultra Deep Freezer, Orbital Shakers, Water Bath Shakers, Protein Purification System with fraction collector, electrophoresis equipment, BOD Incubators, Gas chromatograph, laboratory fermenter, Fluroscent Microscope, Sonicator, Trans-illuminator, CO2 incubators, Micro Centrifuge, Cold Room, Real Time PCR Machine, Electro-evaporator, ELISA Reader, Lyophilizer, Milipore Water Purification System etc.

The Department of Biotechnology, Govt. of India, New Delhi has selected this department for assistance for enhancement of research and teaching in the field of Microbial Biotechnology. UGC has selected the department for Special Assistance Programme (SAP).

Designation	Name	Field of Research Specialization
Professor Emeritus	K. G. Gupta	Applied Microbiology
	J. K. Gupta	Industrial Microbiology
Professors	Sanjay Chhibber	Medical Microbiology
	Prince Sharma	Molecular Microbiology
	Vijay Prabha	Medical Microbiology
	Praveen Rishi Sanjiv Kumar Soni	Medical & Immunology Microbiology Food and Fermentation Technology
	(Chairperson)	
	Kusum Harjai Geeta Shukla	Applied Medical Microbiology & Immunology Medical Microbiology
Assistant Professors	Deepak Kumar Rahi	Industrial Microbiology
	Naveen Gupta	Industrial & Molecular Microbiology
	Khem Raj	Medical Microbiology
	Seema Kumari	Medical Microbiology

# COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B. Sc. (Hons.)	30+4 (NRI)	3 Years	50% marks in 10+2 with English, Phyiscs, Chemistry, Maths, Biology, Biotechnology	Based on P.U.CET (UG) Academics : 25% PU-CET(UG):75%
M.Sc. (Hons.)	30	2 Years	Ongoing students must have cleared B.Sc. (Hons.)	Ongoing Class
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D prospectus 2018	
*5% Concession is	admissible in el	igibility marks t	o SC/ST/BC/PwD Candidates	

**TITLES OF SYLLABI** : (Detailed syllabus available at www.puchd.ac.in/syllabus.php)

#### B.Sc (Hons.)

Ser	nester- I	Semes	ter -II
MIC-C1	Biomolecules	MIC-C3	General Microbiology
MIC-C2	Cell Biology	MIC-C4	Molecular Biology
MIC-AECC1	English	MIC-AECC2	Environmental Science
GE1*	General Bacteriology	GE3*	Environmental Microbiology
GE2		GE4	
	Semester -III	Semester-	IV
MIC-C5	General Bacteriology	MIC-C8	Environmental Microbiology
MIC-C6	Industrial Microbiology	MIC-C9	Medical Microbiology
MIC-C7	Microbial Physiology and Metabolism	MIC-C10	Food and Dairy Microbiology
SEC1**		SEC2**	
GE5*	Industrial Microbiology	GE6*	Medical Microbiology
	Semester -V	Semester-	VI
C11	Virology	C13	Molecular Genetics
C12	Immunology	C14	Medical Bacteriology
DSE1***		DSE3***	
DSE2***		DSE4***	

### C: Core Courses

**GE\*:** General Elective Courses offered by the department for students from other departments.

AECC: Ability Enhancement Compulsory Course. Four core courses in the first year will run simultaneously in both semesters under PU-IMBSER.

SEC**(Skill Enhancement Course): One course ea to be chosen in IIIrd and IVth Semester from t following Papers:	
1. Microbial Quality Control in Food and	1. Microbial Biotechnology
Pharmaceutical Industries	2. General Pathology
2. Microbial Diagnosis in Health Clinics	3. Immunopathology
3. Biofertilizers and Biopesticides	4. Microbes in Sustainable Agriculture and Development
4. Food Fermentation Techniques	5. Biosafety and Intellectual Property Rights
5. Management of Human Microbial Diseases	6. Instrumentation and Biotechniques
6. Microbiological Analysis of Air and Water	7. Project Work-I (Medical Stream)
	8. Project Work-II (Non-Medical Stream)
M.Sc (Hons.)	
Semester -I	Semester -II

	Semester -		Semester -n
MMI 4101	Advances in Microbial Ecology	MMI 4201	Fermentation Technology
MMI 4102	Pathogenesis of Infectious diseases	MMI 4202	Advances in Molecular Biology
			& Biotechnology
MMI 4103	Newer approaches in diagnostic	MMI 4203	Advances in Immunoprophylaxis
	Microbiology		& Immunotherapy of infections

	Semester-III	Semester-IV
MMI 5301	Fundamentals of Computer Programming and Applications	MMI 5401 Thesis
MMI 5302	Advanced Topics in Microbiology –I (Seminar)	MMI 5402 Viva Voce
MMI 5303	Advanced Topics in Microbiology –II (Paper)	
MMI5304	Project Training Report & Presentation	

**THRUST AREAS :** Medical Microbiology, Food Microbiology, Industrial Microbiology, Immunology, Environmental Microbiology, Microbial Physiology and Biochemistry, Genetic Engineering and Biotechnology.

**PLACEMENTS**: Though there is 100% off campus placement of the students of Microbiology after M.Sc./Ph.D, efforts are being made to activate the process of on campus placement through Central Placement Cell, Panjab University, Chandigarh.

**ALUMNI RELATIONS :** To promote the alumni relations, the committee has recently been constituted to activate the process.

# DEPARTMENT-CUM-NATIONAL CENTRE FOR HUMAN GENOME STUDIES AND RESEARCH

#### **ABOUT THE CENTRE**

Department cum National Centre for Human Genome Studies and Research is relatively new education centre established in year 2002. The first sequencing of the human genome in 2002 provided a glimpse of humans at our most basic molecular level. The main goal of our department is to inspire and educate young minds in Genetics and Genomics. Students learn to approach problems and formulate questions that span the full range of biological systems, from genes to cells to medicine to evolution. Research in Genetics and Genomics is quickly becoming the key source of new insights, better understanding, and targeted treatments of both rare monogenic diseases and common complex diseases such as coronary heart disease, cancer, etc. Our ethos reflects and fosters a passion for discovery and curiosity and a commitment to excellence. The goal of this Centre is to provide the most advanced and comprehensive education possible related to human genome at the post graduate level. We highly value interdisciplinary knowledge and collaboration as the core of our effort. Our research addresses the molecular mechanisms underlying fundamental processes in biology and disease. We apply genetic, biochemical, cell biological, computational and biophysical approaches to study various questions/problems in biology. We are motivated towards understanding of human biology and disease and to develop solutions to societal health problems. Mission is to establish specific scientific programs that will be available to the public, to improve human health and wellbeing through education and research.

#### FACULTY

Designation	Name	Field of Research Specialization
Associate Professor	Ramandeep Kaur	Molecular and Cancer Biology
Assistant Professors	Shashi Chaudhary	Genetics & Molecular Biology of Human Disease
	Ranvir Singh	Protein Crystallography
	(Chairperson)	

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Sc. Human Genomics	15+2 NRI	2 Years	B.Sc. (Pass or Honours) under 10+2+3 pattern of examination with atleast 55% marks in Physical, Chemical, Biological, Pharmaceutical Science or in medicine from any University /Institute recognized by P.U.	Based on P.U.CET(PG) Academics: 50% P.U.CET(PG):50%
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D. Prospectus 2018	
*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates				

TITLES OF SYLLABI (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

Semester- I			Semester- II	
MHG 101	Foundation Course	MHG-201	Biomolecular Structure and Bioinformatics-I	
MHG 102	Cell Biology	MHG-202	Applied Genetics	
MHG-103	Genetics	MHG-203	Human Molecular Genetics-I	
MHG-104	Analytical Techniques	MHG-204	Genetic Engineering and Molecular Biology Techniques	
MHG-105	Practical based on 101 & 102	MHG-205	Practical based on 201 & 202	
MHG-106	Practical based on 103 & 104	MHG-206	Practical based on 203 & 204	
	Semester- III		Semester- IV	
MHG-301	Biomolecular Structure and Bioinformatics – II	MHG-401	Advanced Course in Genomics	
MHG-302	Gene Expression and Epigenetics	MHG-402	Project Work and Presentation	
MHG-303	Human Molecular Genetics-II	MHG-403	Clinical Round and Viva	
MHG-304	Genomics and Proteomics	MHG-404	Educational Tour & Journal Club	
MHG-305	Practical based on 301 & 302			
MHG-306	Practical based on 303 & 304			

THRUST AREAS: Molecular Biology, Functional Genomics and Proteomics

**PLACEMENTS:** Most of the students pursue Ph.D. programme after completion of their course while others opt for private sector jobs in clinical research organizations like Dr REDDYS (Hyderabad), Quantum Solution etc.

**ALUMNI RELATIONS**: Departmental alumni keep visiting and interacting with students and provide their valuable input from their experience, time to time.

# **DEPARTMENT OF PHYSICS**

#### ABOUT THE DEPARTMENT

The Department of Physics was established at Lahore in 1934, moved to Delhi for some time and then to Govt. College, Hoshiarpur (Pb.) after partition. Subsequently the Department was shifted to Chandigarh in 1958.

The Department received grants under the UGC COSIP (College Science Improvement Programme) from 1977-83, SAP (Special Assistance Programme) from 1980-88 and COSIST (Committee of Strengthening of infrastructure in Science and Technology) from 1984-91. Since 1988, it has been accorded the status of a Centre of Advanced Study (CAS) by UGC with three major thrust areas: Particle Physics, Nuclear Physics and Solid State Physics - a unique achievement. At present the Department has the strength of 23 faculty members, 3 Re-employed Faculty, 4 Emeritus Professors, 2 Emeritus Scientist, 6 Project Scientists, I UGC Faculty, 32 Assisting staff and 3 daily wages staff. There are 5 Postdoctoral fellows under various schemes including 3 DST Inspire faculty, 1 Ramanujam Fellow, and 2 DST Kothari PDF. There are about 120 research students and 400 B.Sc. (Hons.) Physics, M.Sc. (Hons.) Physics, B.Sc. (Hons.) Physics (Specialization in Electronics) and M.Sc. (Hons.) Physics & Electronics students on the rolls of the Department. About 150 B.Sc. (Hons.) students of other departments study Physics subjects as General Elective Courses.

The faculty members have been honoured with Meghnad Saha Award, Goyal Prize (Kurukshetra University), Sir C.V. Raman Award, Hari Om Trust Award, Mercator Professorship, Homi Bhaba Fellowship, Emeritus Scientistships, Ramanna Fellowship, Raman Fellowship, S.N. Satya Murthi Young Scientist Award and DAE Young Scientist Award. They have been elected for Indian Academy of Sciences fellowship, Joliot Curie fellowship, Alexander Von Humboldt fellowships, DFG (German Research Society) Fellowship, BMFT (Ministry of Research and Technology of Germany like DST) fellows, UNESCO/IAEA Fellowship, WE-Heraeus Fellowship, Heinrich Hertz Foundation fellowship, Fulbright Fellowship, Commonwealth fellowship, Third World Academy of Sciences fellowships and UGC National Lecturer Fellowship awards. The Department had the honour of having Professor Yash Pal, former UGC Chairman and Prof. Arun Grover, Present Vice-Chancellor, Panjab University, as its faculty members. Senior faculty members - Prof. K.N. Pathak served as Vice-Chancellor, Panjab University, Chandigarh, during 2000-2006, and Prof. S. Parkash served as the Vice-Chancellor of Jivaji University Gwalior, from 2001-2006. Prof. Tankeshwar Kumar is currently serving as Vice-Chancellor of Guru Jambheshwar University of Science and Technology, Hisar.

The Department is having research collaborations with institutions like, Royal Military College of Canada, Canada; University

of Notre Dame, USA; Fermilab., USA; CERN Geneva; Bonn University Germany; University of Bayreuth, Wuerzburg, Munich and Berlin in Germany, Chemistry Department, City College of New York (CUNY), New York; KEK Japan; ICTP, Trieste; Univ. of Illinois, USA; BNL, USA; Max. Planck Institute, Germany; Univ. of Leipzig, Germany; SUBATECH, Nantes, France; Instt. for Theoretische Physics, Tubingen, Germany; Instt of Nuclear Studies, Warsaw University, Poland; Univ. of Milano, Italy; J.L. Univ., Germany; J.W. Goethe Univ., Frankfurt, Germany; Instt. of Nucl. Physics, Strasbourg, France; University of Surrey, Gilford, U.K.; University of Hawaii, Cincinnati; Virginia Tech., Princeton University, University of Antwerp, Belgium, JINR Dubna Russia, IUC, Kolkata; VECC, Kolkata; TIFR, Mumbai; IAUC., New Delhi; IIT, Kanpur; Delhi University, Delhi; Mumbai University, Mumbai; IIT, Chennai; I.O.P. Bhubaneshwar; H.P. University, Shimla; T.B.R.L., P.G.I.M.E.R., C.S.I.O., Chandigarh. The department has MOU with IUAC, New Delhi for joint faculty appointment and to various academic exchange programmes for Accelerator based research.

UGC has sanctioned 3 crores under CAS-V Phase **(2015-2019)** grant under improvement of Infrastructure facilities of the Physics Department. Funds of Rs. 3.5 crores for infrastructure development have been sanctioned by the Department of Science and Technology under FIST programme to upgrade teaching and research facilities. The Department of Science & Technology has given technical approval for funding the proposal for establishing Panjab University Accelerator Science Centre (6 MV Tandem Accelerator) at P.U. Campus. The Department has been recognized by DST to host a Centre for High energy Physics Detectors and Instrumentation (CHEPDI) for the R&D of future detectors and for human resource generation.

The Centre for Medical Physics and the Centre for Nano Science & Nano Technology are closely associated with the Department of Physics. Moreover, the Department has started new M.Sc. courses in Medical Physics and Nuclear Medicine jointly with Department of Biophysics, PU, and Departments of Nuclear Medicine and Radiation Therapy, PGIMER, Chandigarh from the academic session 2007-08.

**Research Facilities :** Facilities exist in the Department for research in Nuclear Physics, High Energy Physics, Photon-Atom Interaction Studies, Solid State/Condensed Matter Physics, Laser Spectroscopy, Radiometric Dating and Theoretical Physics, leading to the Ph.D. degree for which at least three years of research work is required after the M.Sc. degree.

**Major facilities available in the Department:** (i) Cyclotron, (ii) High Energy Physics (Data Analysis and Detector fabrication Labs.) for studies connected with Collider Physics at CERN and Fermilab, Neutrino Physics at INO and Fermilab, (iii) Facilities for PAC/PAD studies of Hyperfine Interactions (iv) Semi-conductor laboratory, fabrication of thin films, (v) Raman Spectrometer, (vi) Several Nuclear Spectrometers incorporating detectors like HPGe, Si(Li), Nal(Tl), BaF<sub>2</sub>, and LaBr<sub>3</sub> associated with modern electronics, (vii) Data Analysis labs. for Ultra relativistic heavy Ions experiments done at CERN, (viii) High Performance Computational Facility for theoretical studies for modeling physical problems including simulations, (ix) Energy dispersive X-ray fluorescence spectrometers using radioactive exciter sources and X-ray tube for material analysis, and (x) XRD. An 11 inch Telescope has been installed in the Department as a part of Teaching and Public awareness Programmes in Astrophysics. The Department houses Indian Association of Physics Teachers (IAPT) office and actively leads in IAPT, Indian Physics Association activities.

Designation	Name	Field of Research Specialization
Professors Emeritus	K.N. Pathak	Condensed Matter Physics (Theory)
	K.P. Singh	Nuclear Physics (Experimental)
	Nirmal Singh	Nuclear Physics (Experimental)
	Raj K. Gupta	Nuclear Physics (Theory)
	M.M. Aggarwal	High Energy Physics (Experimental)
	Suman Bala Beri	High Energy Physics (Experimental)
Professors (Re-employed)	A.K. Bhati	Nuclear Condensed Matter Physics,
		Rel. Heavy ion Collisions (Experimental)
	Manjit Kaur	High Energy Physics (Experimental)
	V.P. Singh	Mass Spectrometry & Geochronology (Experimental)
Professors	Devinder Mehta	Nuclear Physics (Experimental)
	Navdeep Goyal	Condensed Matter Physics (Experimental)
	(Chairperson)	
	Rajeev K. Puri	Nuclear Physics (Theory)
	G.S.S.Saini	At. Mol. Spectroscopy (Experimental)
	C. Nagaraja Kumar	Theoretical Physics
	S.K. Tripathi	Condensed Matter Physics (Experimental)
	Sandeep Sahijpal	Astrophysics & Planetary Sciences (Theory)

	Ranjan Kumar	Condensed Matter Physics (Theory)
	B.R. Behera	Nuclear Physics (Experimental)
	Vipin Bhatnagar	High Energy Physics (Experimental)
Associate Professors	K.S. Bindra	Physics Education
	Ashok Kumar	Nuclear Physics (Experimental)
	Sunita Srivastava	Theoretical Physics
Assistant Professors	J.S. Shahi	Nuclear Physics (Experimental)
	Kuldeep Kumar	High Energy Physics (Theory)
	Bimal Rai	Geochronology (Experimental)
	Manish Dev Sharma	Electronics & Communication (Experimental)
	Neeru Chaudhary	Instrumentation (Experimental)
	Samarjeet Sihotra	Nuclear Physics (Experimental)
	Rajesh Kumar	Condensed Matter Physics (Experimental)
	Lokesh Kumar	High Energy Physics (Experimental)
	Sakshi Gautam	Nuclear Physics (Theory)
	Gulsheen Ahuja	High Energy Physics (Theory)
Emeritus Scientists	K.P. Singh	Nuclear Physics (Experimental)
Project Scientists	Satya Prakash (UGC)	Condensed Matter Physics (Theory)
	Gulzar Singh	Nuclear Physics (Experimental)
	M.M. Gupta	High Energy Physics (Theory)
	V.K. Jindal	Condensed Matter Physics (Theory)
	Keya Dharamvir	Condensed Matter Physics (Theory)
	J.B.Singh	High Energy Physics (Experimental)

# **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility *	Criteria
B.Sc. (Hons.)	40+6 NRI	3 Years	10+2 Non-Medical/ Medical with 50% marks	Based on PU-CET(UG) Academics :25% PU-CET(UG):75%
B.Sc. (Hons.) (Specialization in Electronics)	20+3 NRI	3 Years	10+2 examination (Non-Medical/Medical) with 50% marks from recognized Board /CBSE	Based on PU-CET(UG) Academics :25% PU-CET(UG):75%
M.Sc. Physics under Honours School System	40+6 NRI	2 Years	B.Sc. (Pass or Hons.) examination of P.U. or any other exam. recognized as equivalent thereto with 50% marks with Physics and Mathematics as elective subjects	Based on PU-CET(PG) Academics: 40% PU-CET(PG): 60% In addition, all students after passing B.Sc. (Hons.) in Physics of P.U. will continue for respective M.Sc. (Hons.) Physics.
M.Sc. (Hons. ) Physics & Electronics under Honours School System	20+3 NRI	2 Years	B.Sc. (Pass or Hons.) examination with Physics and Mathematics as elective subjects, or B.Sc. (Electronics), or B.Tech/ B.E. (Electronics/ Electrical/ Mechanical or equivalent) with 50% marks of P.U. or any other exam. recognized as equivalent thereto.	Based on P.U.CET(PG) Academics: 40% P.U-CET(PG): 60% In addition, all students after passing B.Sc. (Hons.) in Physics & Electronics of P.U. will continue for respective M.Sc. (Hons.) Physics & Electronics.
Ph.D.	Subject to availability	3-6 Years	See M.Phil/Ph.D. Prospectus 2018	

TITLES OF SYLLABI (Detailed syllabi are available at http://physics.puchd.ac.in/courses.php).

B.Sc. (Hons.) Physics (under the frame work of Honours School System Chance based Credit System)	

Se	emester- I		Semester- II
Paper-1	Mathematical Physics – I	Paper-1	Electricity and Magnetism
Paper-2	Mechanics	Paper-2	Waves and Optics
Paper-3	English/Environmental Science	Paper-3	English/Environmental Science
Paper-4	General Elective Courses (Any two):	Paper-4	General Elective Courses (Any two):
p	Mathematics, Chemistry/Biochemistry/		Mathematics, Chemistry/Biochemistry/
	Biophysics, Geology, Statistics, Economics.		Biophysics, Geology, Statistics, Economics.
	Semester- III		Semester- IV
Paper-1	Mathematical Physics - II	Paper-1	Mathematical Physics - III
Paper-2	Thermal Physics	Paper-2	Elements of Modern Physics
•	-	-	-
Paper-3	Digital Systems and Applications	Paper-3	Analog Systems and Applications
Paper-4	* Skill Enhancement Courses (Any one):	Paper-4	* Skill Enhancement Courses (any one):
	Physics Enhancement Skills, Computational		Physics Enhancement Skills, Computational
	Physics Skills, Electrical Circuits and		Physics Skills, Electrical Circuits and Network
	Network Skills, Basic Instrumentation Skills, Renewable Energy and Energy Harvesting.		Skills, Basic Instrumentation Skills, Renewable Energy and Energy Harvesting.
Donon F	General Elective Courses (Any one):	Donor F	General Elective Courses (any one):
Paper-5	Mathematics, Chemistry/Biochemistry/	Paper-5	Mathematics, Chemistry/Biochemistry/
	Biophysics, Geology, Statistics, Economics.		Biophysics, Geology, Statistics, Economics.
	Semester- V		Semester- VI
Paper-1	Quantum Mechanics and Applications	Paper-1	Electromagnetic Theory
Paper-2	Solid State Physics	Paper-2	Statistical Mechanics
•	Discipline Specific Elective Courses (Any two):	-	Discipline Specific Elective Courses (Any two):
Taper Sect	Experimental Techniques in Physics, Physics		Experimental Techniques in Physics, Physics
	of Resonance Techniques, Classical Dynamics,		of Resonance Techniques, Classical Dynamics,
	Medical Physics, Nuclear and Particle Physics,		Medical Physics, Nuclear and Particle Physics,
	Science of Materials and Nano Systems,		Science of Materials and Nano Systems,
	Astronomy and Astrophysics, Dissertation.		Astronomy and Astrophysics, Dissertation.
B.Sc. (Hons)	Specialization in Electronics (under the frame	work of Hor	nours School System Chance Based Credit System
B.Sc. (Hons)	Specialization in Electronics (under the frame Semester- I	work of Hor Semester-	
B.Sc. (Hons) Paper-1	-		
	Semester- I	Semester-	·II
Paper-1	Semester- I Mathematical Physics – I	Semester- Paper-1	II Electricity and Magnetism
Paper-1 Paper-2	Semester- I Mathematical Physics – I Mechanics	Semester- Paper-1 Paper-2	• II Electricity and Magnetism Waves and Optics
Paper-1 Paper-2 Paper-3	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/	Semester- Paper-1 Paper-2 Paper-3	II Electricity and Magnetism Waves and Optics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/
Paper-1 Paper-2 Paper-3	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two):	Semester- Paper-1 Paper-2 Paper-3	II Electricity and Magnetism Waves and Optics English/Environmental Science General Elective Courses (Any two):
Paper-1 Paper-2 Paper-3	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/	Semester- Paper-1 Paper-2 Paper-3	II Electricity and Magnetism Waves and Optics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1	IIElectricity and MagnetismWaves and OpticsEnglish/Environmental ScienceGeneral Elective Courses (Any two):Mathematics, Chemistry/Biochemistry/Biophysics, Geology, Statistics, EconomicsIVMathematical Physics - III
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2	II         Electricity and Magnetism         Waves and Optics         English/Environmental Science         General Elective Courses (Any two):         Mathematics, Chemistry/Biochemistry/         Biophysics, Geology, Statistics, Economics         IV         Mathematical Physics - III         Elements of Modern Physics
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2 Paper-3	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics Digital Systems and Applications	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2 Paper-3	• II Electricity and Magnetism Waves and Optics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics IV Mathematical Physics - III Elements of Modern Physics Analog Systems and Applications
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics Digital Systems and Applications * Skill Enhancement Courses (Any one):	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2	• II Electricity and Magnetism Waves and Optics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics IV Mathematical Physics - III Elements of Modern Physics Analog Systems and Applications * Skill Enhancement Courses (Any one):
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2 Paper-3	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics Digital Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2 Paper-3	• II Electricity and Magnetism Waves and Optics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics IV Mathematical Physics - III Elements of Modern Physics Analog Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2 Paper-3	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics Digital Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2 Paper-3	• II Electricity and Magnetism Waves and Optics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics IV Mathematical Physics - III Elements of Modern Physics Analog Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2 Paper-3	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics Digital Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network Skills, Basic Instrumentation Skills, Renewable	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2 Paper-3	II         Electricity and Magnetism         Waves and Optics         English/Environmental Science         General Elective Courses (Any two):         Mathematics, Chemistry/Biochemistry/         Biophysics, Geology, Statistics, Economics         IV         Mathematical Physics - III         Elements of Modern Physics         Analog Systems and Applications         * Skill Enhancement Courses (Any one):         Physics Enhancement Skills, Computational         Physics Skills, Electrical Circuits and Network         Skills, Basic Instrumentation Skills, Renewable
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2 Paper-3 Paper-4	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics Digital Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network Skills, Basic Instrumentation Skills, Renewable Energy and Energy Harvesting	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2 Paper-3 Paper-4	II         Electricity and Magnetism         Waves and Optics         English/Environmental Science         General Elective Courses (Any two):         Mathematics, Chemistry/Biochemistry/         Biophysics, Geology, Statistics, Economics         IV         Mathematical Physics - III         Elements of Modern Physics         Analog Systems and Applications         * Skill Enhancement Courses (Any one):         Physics Enhancement Skills, Computational         Physics Skills, Electrical Circuits and Network         Skills, Basic Instrumentation Skills, Renewable         Energy and Energy Harvesting
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2 Paper-3	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics Digital Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network Skills, Basic Instrumentation Skills, Renewable Energy and Energy Harvesting General Elective Courses (any one):Mathematics,	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2 Paper-3	Electricity and Magnetism Waves and Optics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics <b>IV</b> Mathematical Physics - III Elements of Modern Physics Analog Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network Skills, Basic Instrumentation Skills, Renewable Energy and Energy Harvesting General Elective Courses(any one): Mathematics,
Paper-1 Paper-2 Paper-3 Paper-4 Paper-1 Paper-2 Paper-3 Paper-4	Semester- I Mathematical Physics – I Mechanics English/Environmental Science General Elective Courses (Any two): Mathematics, Chemistry/Biochemistry/ Biophysics, Geology, Statistics, Economics Semester- III Mathematical Physics - II Thermal Physics Digital Systems and Applications * Skill Enhancement Courses (Any one): Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network Skills, Basic Instrumentation Skills, Renewable Energy and Energy Harvesting	Semester- Paper-1 Paper-2 Paper-3 Paper-4 Semester- Paper-1 Paper-2 Paper-3 Paper-4	II         Electricity and Magnetism         Waves and Optics         English/Environmental Science         General Elective Courses (Any two):         Mathematics, Chemistry/Biochemistry/         Biophysics, Geology, Statistics, Economics         IV         Mathematical Physics - III         Elements of Modern Physics         Analog Systems and Applications         * Skill Enhancement Courses (Any one):         Physics Enhancement Skills, Computational         Physics Skills, Electrical Circuits and Network         Skills, Basic Instrumentation Skills, Renewable         Energy and Energy Harvesting

	Semester-V		Semester- VI
Paper-1	Quantum Mechanics and Applications	Paper-1	Electromagnetic Theory
Paper-2	Solid State Physics	Paper-2	Statistical Mechanics
	Discipline Specific Elective Courses (Any two):	Paper-3&4	Discipline Specific Elective Courses (Any two)
-	Experimental Techniques in Physics,	-	Experimental Techniques in Physics,
	Semiconductor Devices and Circuit Analysis,		Semiconductor Devices and Circuit Analysis,
	Microprocessor and Microcontroller,		Microprocessor and Microcontroller, Medical
	Medical Physics, Nuclear and Particle		Physics, Nuclear and Particle Physics,
	Physics, Communication Systems, Digital		Communication Systems, Digital Signal
	Signal Processing, Dissertation		Processing, Dissertation
M.Sc. Physic	<b>cs</b> (under Honours School System)		
	Semester-I		Semester-II
Paper-1	Mathematical Physics I	Paper-1	Mathematical Physics-II,
Paper-2	Classical Mechanics	Paper-2	Statistical Mechanics
Paper-3	Quantum Mechanics	Paper-3	Relativistic Quantum Mechanics and
		-	Quantum Field Theory
Paper-4	Semiconductor Devices & Analog Electronics	Paper-4	Classical Electrodynamics
	Physics Laboratory- I & Project Work		Physics Laboratory II
	Computational Techniques I		Computational Techniques II
	Semester-III		Semester-IV
Paper-1	Classical Electrodynamics and General	Paper-1	Condensed Physics-II
	Theory of Relativity		
Paper-2	Condensed Matter Physics I	Paper-2	Nuclear Physics-II
Paper-3	Nuclear Physics-I	Paper-3	Particle Physics-II
Paper-4	Particle Physic-I	Paper-4	Physics Laboratory-IV/Project Work
	Electronics-II		Special Paper (Any one):Astrophysics,
	Physics Laboratory III		Electronics, Experimental Techniques in
			Nuclear Physics and Particle Physics, Fiber
			Optics and non-linear optics, informatics, non-
			linear dynamics, particle accelerator physics,
			Physics of Nano-materials, Science of renewable
			Energy Resources, Advance Statistical
A Sc. Physia	<b>cs and Electronics</b> (under Honours School Syst	em)	Mechanics, ExperimentalTechniques in Physics
	Semester-I		Semester-II

	Semester-I		Semester-II
Paper-1	Mathematical Physics-I	Paper-1	Relativistic Quantum Mechanics and Quantum Field Theory
Paper-2	Classical Mechanics	Paper-2	Statistical Mechanics
Paper-3	Quantum Mechanics	Paper-3	Electronics-II/Digital Electronics
Paper-4	Electronics-I: Semiconductor Device		
	and Analog Electronics	Paper-4	Classical Electrodynamics
Paper-5	Physics Laboratory-I & Project	Paper-5	Physics Laboratory-II and Project Work
Paper-6	Computational Technique-I	Paper-6	Computational Techniques-II
	Semester-III		Semester-IV
Paper-1	Microprocessor and Microcontrollers		
Paper-2	Electronics Instrumentation and	Paper-1	Advanced Microcontrollers and Microprocessors
	Power Electronics		
Paper-3	Condensed Matter Physics-I	Paper-2	Integrated and VLSI Circuit design
Paper-4	Nuclear Physics-I	Paper-3	Digital Signal Processing
Paper-5	Particle Physics-I	Paper-4	Major Project Work

Paper-6 Physics Laboratory-III and Project Work	Paper-5	Special Paper (Any one): Experimental techniques in Physics, Condensed Matter Physics, Nuclear Physics, Particle Physics, Digital Communication, Physics of Nano- materials, Experimental techniques in Nuclear Physics and Particle Physics
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**THRUST AREAS:** Nuclear Physics (Experimental), Nuclear Physics (Theory), Particle Physics (Experimental), Particle Physics (Theory), Condensed Matter Physics (Experimental), Condensed Matter Physics (Theory). Other research areas include Astrophysics and Planetary Sciences, Molecular Spectroscopy and Physics Education.

**PLACEMENTS:** The students pursue career in teaching and research after qualifying CSIR/UGC NET. Students qualify various entrance examination/interviews for pursuing research in premier institutes like IISc, TIFR, BARC, DRDO, ISRO, IMSc, RRI, PRL, IIT and IISER. Students also qualify GATE to pursue professional courses, like M.Tech., MCA, etc. Students also qualify GRE for further studies abroad. Significant number of students go for Post graduation at TIFR, IISc, IMSc, and IITs after qualifying B.Sc (Hons.) from PU. Students are also placed through PU Central Placement cell.

**ALUMNI RELATIONS:** The Physics Department has an association of its alumni. Annual meeting of the Physics Department Alumni is a regular feature and held in the month of December. It gives a platform to its alumni to share their experiences and also act as motivator for the students of the department.

# **DEPARTMENT OF STATISTICS**

## **ABOUT THE DEPARTMENT**

The Department of Statistics was established in 1964 as a part of Mathematics Department and it has been an independent Departmentsince 1974.

The Department offers M.Sc., M.Phil and Ph.D. Courses in Statistics. The courses are designed to develop analytic and inferential aptitude of the students through theory and rigorous practical assignments along with exposure to practical training during the course of their study.

The Department has been receiving grants under Special Assistance Programme of UGC since April, 2004. At present, the Department is getting financial support from UGC as it has been recognised as DSA (Department under Special Assistance), Phase-III and this shall continue till March 31, 2021. It was a COSIST Department under another UGC scheme, and also a FIST Department under a scheme of the Department of Science and Technology of the Government of India.

It is among one of the active departments in the country carrying out research in the fields of Multiple Comparison Procedures, Reliability and Survival Analysis, Statistical Inference and Applied Statistics (Actuarial Statistics, Bio-Statistics, Econometrics and Income Distributions).

The Department has well equipped Computer laboratory with access to softwares like MINITAB, SPSS, SYSTAT, R, S-PLUS and STATGRAPHICS. The students are given training for usage of R and SPSS for solving their practical assignments. To run the practicals and research work smoothly and without interruption, the department is in possession of a125 KVA silent DG SET.

Eminent Statisticians from India and other countries keep visiting the Department frequently for delivering lectures and research collaboration. The faculty members attend National and International conferences. Interaction with neighbouring industries in the field of process control and with institutes like PGIMER, GMCH, NIPER, IMTECH and NITTER etc. for providing research consultancy to doctors and researchers is another highlight of the Department of Statistics. The faculty members also collaborate with sister departments for research and data analysis.

The Department of Statistics has an independent Library which has on shelf more than 4000 books and access to more than 30 journals.

Designation	Name	Field of Research Specialization
Professors	Kalpana K Mahajan	Statistical Inference, Applied Statistics, Income Inequality & Lorenz
		Dominance, Environmental Statistics.

	Amar Nath Gill	Multiple Comparison Procedures, Statistical Inference Applied Statistics.
	Kanchan K. Jain	Reliability, Survival Analysis, Distribution Theory, Actuarial Statistics, Bio-Statistics, Measurement Error Models, Income Inequality
	Sangeeta Chopra	Applied Statistics, Income Inequality & Lorenz Dominance, Environmental Statistics, Statistical Inference
	Narinder Kumar	Statistical Inference and Multiple Comparison Procedures
	Suresh K. Sharma	Biostatistics, Statistical Modeling, Ranking and selection and related estimation problems, Statistical Inference, Applied Statistics, Measurement Error Models
Assistant Professors	Manoj Kumar	Linear Models, Econometrics
	(Chairperson)	
	Anju Goyal	Ranking and Selection Methodology, Multiple Comparison Procedures, Statistical Inference
Programmer	Harminder Singh Deosi	Statistical Programming, Pattern Recognition

# COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility *	Admission Criteria
M.Sc.	34+5 NRI	2 Years	B.A/B.Sc. (General or Honours) with Mathematics/Statistics obtaining either at least 50% marks in aggregate or at least 45% in Statistics / Mathematics.	Based on Merit**
M.Phil.	10 (Maxi.) 05 (Mini.)	1 Year	See M.Phil./Ph.D. Prospectus 2018	
Ph.D.	05	3-6 Years	See M.Phil./Ph.D. Prospectus 2018	
		0	ks to SC/ST/BC/PwD candidates rsities will be normalized to 2400 marks which are	

3-years aggregate Marks of B.A/B.Sc. (Gen.) of P.U. Similarly marks obtained in the relevant subject (Statistics) will be normalized to 600 marks which are the total of 3years aggregate marks of B.A/B.Sc. (Gen.) of elective subject of P.U.

**TITLES OF SYLLABI:** (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

M.Sc.

	Semester-I		Semester-II
Stat-101	Linear Algebra	Stat-201	Statistical Computing using FORTRAN
	-		(Theory 1/2, Practical 1/2)
Stat-102	Distribution Theory	Stat-202	Estimation and Testing of Hypotheses
	-		(Theory 3/4, Practical 1/4)
Stat-103	Statistical Methods with Packages	Stat-203	Sampling Theory and Official Statistics
	(Theory 3/4, Practical 1/4)		(Theory 3/4, Practical 1/4)
Stat-104	Course selected from module	Stat-204	Course selected from module
	Semester-III		Semester-IV
Stat-301	Nonparametric Inference	Stat-401	Multivariate Analysis
	(Theory 3/4, Practical 1/4)		(Theory 3/4, Practical 1/4)
Stat-302	Statistical Process and Quality Control	Stat-402	Design and Analysis of Experiments
	(Theory 3/4, Practical 1/4)		(Theory 3/4, Practical 1/4)
Stat-303	Linear Inference	Stat-403	Course selected from module
	(Theory 3/4, Practical 1/4)		
Stat-304	Course selected from module	Stat-404	Course selected from module
Stat-305	Computational Techniques Using R		
	(Theory 1/2, Practical 1/2) *		
	* will be introduced after necessary		
	approval of the competent authorities.		

	Module		Module
M -1	Actuarial Statistics	M-8	Real and Complex Analysis
М-2	Categorical Data Analysis	M-9	Reliability
М-З	Econometrics	M -10	Simultaneous Inference
	(Theory 3/4, Practical 1/4)		
M -4	Economic Statistics	M -11	Statistical Simulation and Computation (Theory 1/2, Practical 1/2)
M -5	Advanced Inference (Theory 3/4, Practical 1/4)	M -12	Stochastic Processes
M -6 M -7	Measure and Probability Theory Operations Research (Theory 3/4, Practical 1/4)	M -13	Survival Analysis

**THRUST AREAS:** Multiple Comparison Procedures, Reliability and Survival Analysis, Statistical Inference and Applied Statistics (Actuarial Statistics, Bio-Statistics, Econometrics and Income Distributions).

**PLACEMENT:** Some good companies visit the department for placing students as Analysts and Data Scientists. Prominent among these are Tata Consultancy Services and Annik Technologies.

**ALUMNI RELATIONS:** The Alumni Association of the department named as Statistics Students Alumni Reunion (SSAR) has ninety members. The efforts are on for inclusion of more members. Some alumni are highly placed as IAS, IPS Officers, research officers and analysts. They keep on providing guidance to the department.

# **CENTRE FOR MEDICAL PHYSICS**

# ABOUT THE CENTRE

The Centre for Medical Physics was created in 2007, as joint venture of Panjab University and Post Graduate Institute of Medical Education & Research (PGIMER), Chandigarh, to utilize technology dependent specialties coming out of the new scientific innovations for the immediate need of the society, i.e. good health. Medical Physics is an established clinical specialty with wide ranging applications in Radiotherapy Planning and treatment. It can be defined as embracing all applications of radioactive sources in the treatment of cancerous and non cancerous diseases. The students of Medical Physics discipline gain knowledge about different equipments used in Radiotherapy planning and treatment and their quality assurances. Medical Physicists play a leading role in the areas of radiation safety and development of instrumentation/ technology for use in radiation therapy and diagnostic radiology. There is an ample scope for research in the area of medical physics. Atomic Energy Regulatory Board (AERB) is the regulatory body for the M.Sc. Medical Physics Course. The syllabus of Medical Physics course has been designed in such a way that it shall make the student a competent Medical Physicist, Researcher, Radiation Safety Officer and Teacher after qualifying this course. In addition a certification for the Radiation Safety Officer (Level-III) from the Atomic Energy Regulatory Board (AERB) to the students is mandatory for them to be qualified in running the radiation facilities independently and handling of the treatment of patients.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor	Devinder Mehta <b>(Co-ordinator)</b>	Experimental Nuclear Physics
Assistant Professor	Vivek Kumar	Experimental Nuclear Physics and Medical Physics

#### Course Duration Eligibilitv\* Seats Admission Criteria M.Sc.\*\* 10+2 NRI 3 Years B.Sc. (Regular course) first class with Based on P.U.CET(PG) Physics subjects (studied for three years) Academics: 40% and Mathematics as one of the subjects P.U.CET(PG): 60% (studied for minimum two years) from a recognized university. See M.Phil/Ph.D. Prospectus-2018 Ph.D Subject to 3-6 Years availability \*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates \*\*There are no additional seats as mentioned in Handbook of Information-2018.

## COURSES OFFERED (SEMESTER SYSTEM)

**TITLES OF SYLLABI:** (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### M.Sc.

	Semester I		Semester II
Paper-1	Cytology and Fundamental Anatomy of Human Body	Paper-1	Basic Physiology and Cancer Biology
Paper-2	Radiation Detection and Measurements	Paper-2	Analog and Digital Electronics
Paper-3	Radiation Physics	Paper-3	Applied Mathematics, Biostatistics and Computer Applications
Paper-4	Radiation Biology	Paper-4	Bio-Medical Applications of Radioisotopes
	Semester III		Semester IV
Paper-1	Radiotherapy Equipments and Quality Assurances	Paper-1	Brachytherapy Treatment Planning and Radiobiological Models
Paper-2	Medical Imaging Equipments and Quality Assurances	Paper-2	Clinical Dosimetry and Standardization
Paper-3	Basics of Radiation Dosimetry	Paper-3	Principles of Radiation Protection and Radiation Safety
Paper-4	Teletherapy Treatment Planning	Paper-4	Recent Advances in Radiotherapy and Special Techniques
Third Y	ear Internship with Dissertation		

THRUST AREAS: External beam radiotherapy, Brachytherapy, Radiobiology, Radiation Protection.

**PLACEMENTS:** The Centre for Medical Physics has 100% placements in the medical institutions/universities, accelerator/ reactor laboratories. Our students have got placements in the medical institutions like PGIMER (Chandigarh), Govt. Medical College (Chandigarh), Institute of Liver and Biliary Sciences (New Delhi), IGMC (Shimla) and many other hospitals in the country. Students are also pursuing Ph.D. in India and Abroad.

**ALUMNI RELATIONS:** The alumni are invited to participate to celebrate International Day of Medical Physics every year on 7th November on the occasion of birthday of Nobel Laureate Marie Curie. It gives a platform to its alumni to share their experiences and also act as motivator for the students of the Centre. Efforts are in process to establish association of alumni of the Centre for Medical.

# DEPARTMENT OF MICROBIAL BIOTECHNOLOGY

#### **ABOUT THE DEPARTMENT**

The department was founded as 'Centre for Microbial Biotechnology' at Panjab University in July 2008 under the aegis of "Centre for Emerging Areas in Science and Technology", with the aim of catering to the needs of the Biotechnology industry. Over the years, the centre has evolved and transformed into a full-fledged independent department of the University. Currently, it is running from South Campus, New Hospital Building, Sector- 25, Panjab University, Chandigarh. The department runs Master's and Doctoral degree programme.

The M.Sc. programme of the department has been designed in consultation with the experts from both academia and industries keeping in mind the requirements and challenges of the microbial biotechnology research and its translation into entrepreneurship. The M.Sc. course comprises of four semesters. First three semesters are dedicated to strengthen theoretical and practical foundation while the fourth semester is dedicated to a research project/dissertation and seminars. The Ph.D. programme is open to students who would like to do research in relevant fields.

Designation	Name	Field of Research Specialization
Professor (Re-employed)	Rupinder Tewari	Industrial Microbiology and Biotechnology
Associate Professor	Rohit Sharma ( <b>Chairperson)</b>	Industrial Microbiology& Biotechnology
Assistant Professors	Rachna Singh	Medical Microbiology
	Samer Singh	Microbial Biotechnology
INSPIRE Faculty	Indresh Kumar Maurya	Industrial Microbiology

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria		
M.Sc.	20+2 NRI	2 Years	Bachelors degree in any field of biological sciences including Biotechnology	Based on PU-CET(PG) Academics : 50% PU-CET(PG): 50%		
Ph.D.	Subject to availability	3-6 Years	See M.Phil / Ph.D Prospectus 2018			
*5% Conce	*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD candidates					

**TITLES OF SYLLABI**: (Detailed syllabi available at http://puchd.ac.in/includes/syllabus/2016/ 20160824161823m.sc.microbialbiotechnology2016-17.pdf?201701062111)

#### M.Sc.

	Semester-I		Semester-II
MBT-101	Microbial Biodiversity and Physiology	MBT-201	Medical Microbiology
MBT-102	Immunology and Immunotechnology	MBT-202	Molecular Biology
MBT-103	Genetics and Recombinant	MBT-203	Industrial Microbiology-1
	DNA Technology		(Health, Food, Enzymes)
MBT-104	Microbial Biochemistry and Enzymology	MBT-204	Bioinformatics & Biostatistics
MBT-105	Bioprocess Engineering	MBT-205	Intellectual Property Rights
			(IPR), Bioethics & Entrepreneurship
	Semester-III		Semester-IV
MBT-301	Advances in Microbial Biotechnology	MBT-401	Seminar & Tutorials
	(Genomics, Proteomics, Metabolomics)		
MBT-302	Industrial Microbiology-II	MBT-402	Dissertation
	(Environment, Biofuels, Chemicals, Biomass, Protocols)		
MBT-303	Bioinstruments and their Applications		
MBT-304	Microbial Identification, Diagnostics		
	& Nanobiotechnology		
MBT-305	Tutorials		

THRUST AREAS: Extremozymes, Antimicrobials, Biofilms, Vaccine Development

**ALUMNI RELATIONS:** Many students have qualified different National Level Entrance Tests for Enrolment in Ph.D. A few students have joined corporate jobs; one student has established her own start-up company; and number of students have joined Ph.D.

PLACEMENTS: Through on-and off-campus interview.

# CENTRE FOR NANO SCIENCE AND NANOTECHNOLOGY (U.I.E.A.S.T.)

#### **ABOUT THE CENTRE**

The Centre for Nanoscience and Nanotechnology (CNSNT) came into existence in the year 2005 offering M.Tech. (Nano Science and Nano Technoloy) degree program by the University Centre for Instrumentation Micro-electronics (UCIM) and has grown into an independent Centre under the renewed initiative of University Institute for Emerging Areas in Science and Technology (UIEAST) by Panjab University. Currently, CNSNT is placed under the aegis of Department of Physics, Panjab University.

The centre offers two years M. Tech. degree in Nano Science ad Nano Technology and Ph.D. programs in multidisciplinary sujects. The cente also offer hands-on training on various advanced Characterization techniques in house and the other nearby institutes and central facilities from Sophisticated Analytical Instrumentation Facility (SAIF) of Panjab university. Experimentsare carried out to analyze samples using vaious relevant advanced level instruments related to ano. Sciench such as Transmission Electron Microscope (TEM) Scanning Electron Microscope (SEM), X- ray Diffraction(XRD), Atomic force Microscope (AFM) and various other instruments like Fourier Transform infra-red (FT-IR), UV- visible spectroscope, Hall effect Measurement, Laser Desorption/lonization Mass Spectrometer, Chemicl vapor Deposition and RT-Sputtering, Cyclic Voltammetry for electrochemistry, Surface Enhanced Raman Spectrometer (SERS). Stident also get ample opportunity in fabrication of few devices like solar cells, memory device, sensor and processes like thin film deposion, growthof 2D and 3D nanomaterials. Faculties of various science and engineering departments of Panjab University participate in teaching

and research activities at CNSNT. Special invited lectures are also organized involving faculities and scientists from institute of Nano Science and Technology (INST)- Mohali, CSIR-Central Scientific Instruments organisation (CSIO)-Chandigarh, Indian Institute of Science Education and Research (IISER)- Mohali, etc. The focus of the centre is to impart conceptual and up to date knowledge of nanoscience and nanotechnology, along with hands-on training on various advanced instrumentation techniques for nanomaterials synthesis and characterization. CNSNT strives to create much needed world class infrastructure facilities for innovative research and taining at the industry-academia interface.

CNSnt has also close collaborative reseach program and arrangements to avail infrastructure facilities from major national scientific research institutions in the country like INST (Mohali), IISER (Mohali), NPL (Delhi), IITs (Ropar), Delhi and Mumbai), IISc (Bengaluru), CSIR Laboratories (CSIO, IMTECH-Chandigarh), NIPER (Mohali), and IHBT (Palampur). The centre has signed MOUs with INST, Mohali and Saitama University, Japan for research collaboration and exchange visit to augment the research and developmental activies and students' participation. CNSNT is also one of the participant departments of BRICS Brazil, Russia, India, China and South Africa) network universities. CNSNT aims to become one of the leading academic centre in research and innovation through proactive collaborations with premier research institues worldwide and by actively participating in cutting edge research in nanoscience and concomitant technological developments in focused areas like optoelectronics, nanoelectronics, biosensing, drug delivery, solar energy harvesting, environment, and healthcare. The centre also encourages participation of industries by creating state of the art infrastructure facilities for relevant industrial research, creating an atosphere for time bound delivery, promoting entrepreneurship, and generating skilled manpower in allied domains.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor	Navdeep Goyal <b>(Coordinator)</b>	Condensed method physic
	S.K. Tripathi <b>(Co-coordinator)</b>	Thin film, nanomaterials & device fabrication
Associate Professor	Sunil Kumar Arora	Synthes and characterization of nove lnano-materials, Nano- magnetism, Nano-electronics, Spin-electronics, Epitaxial growth using MBE and sputtering, Nanofabrication, Engineering nanoscale defects, 2D-layered materials (graphen and transition metal dichalcogenides) synthesis and hetero-interfaces devices
Assistant Professor	Jadab Sharma	Study of optical and electrical properties of high aspect ratio nanostructures and applications in photo voltaics, and OLEDS
INSIRE Faculty	Vikram Singh (On leave)	Nanostructured assemblies for Anion sensing-framework of framework structures
	Richa Rastogi Thakur (Temporary appointment)	Nano materials based biosensors for healthcare applications

#### COURSE OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Tech	15+3NRI	2 Years	Bachelor's degree (4-years after 10+2) in Engineering/Technology, i.e. B.E./ B. Tech. (in any branch) OR Master's degree in Physics / Chemistry/ Biophysics / Biochemistry / Micro- biology/Biotechnology/Nano-Science/ Electronics with minimum 50% marks in the aggregate.	Merit based on GATE score and if the seats are not completely filled, candidates without GATE will be allowed on the Academics Merit List.

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

#### M.Tech.

	Semester-I		Semester-II
MNT6101	Foundation of Nanoscience Quantum and Statistical Machanics	MNT6201	Chemistry of Nanomaterials and Fabrication
MNT6102	Basics of Biology and Biotechnology in Nanoscience &Nanotechnology	MNT6202	Nano-biotechnology
MNT6103	Foundation of Nanoscience-Physical chemistry aspects	MNT6203	Physics of Nanomaterials

MNT6104	Synthesis and Characterization of Nano-materials	MNT6204	Semiconductor Devices in Nanoscience & Nanotechnology , MEMS and NEMS
MNT6105	Scientific Computation and Simulation in Nanoscience & Nanotechnology-1	MNT6205	Carbon Nanotube, its Functionalization and Nanofluidics
MNT6106	Laboratory-1	MNT6206	Laboratory-II
		MNT6207	Scientific Computation & Simulation-1
	Semester-III		Semester-IV
MNT7101 MNT7102	Semester-III Nano-electronic Devices Nanocomposites: Structure Properties & Performance	MNT7201 MNT7202	Semester-IV Major Project & Thesis Seminar

#### THRUST AREAS

- 2D-Layered materials, Graphene based Devices, Transition Metal Dichalco-genides for Photovoltaic, Optoelectronics, and biosensing applications.
- Development of third generation solar cells and electrodes using interconnect material.
- Plasmonic properties of anisotropic metal manostructures.
- Use of nanomaterial in chemosensors and biosensors, nanoparticles in immunodiagnostics, carbon nanotubes and contaminants detection, design of polymer nanocomposites.

### **CENTRE FOR NUCLEAR MEDICINE**

#### **ABOUT THE CENTRE**

Nuclear medicine is a medical specialty concerned with the use of safe and small amounts of radioactive materials for diagnostic, therapeutic, and research purposes. More specifically, nuclear medicine is a part of molecular imaging because it produces images which reflect biological processes that take place at the cellular and subcellular levels. Though there are many diagnostic techniques currently available, nuclear medicine uniquely provides information about both the structure and function of virtually every major organ system within the body. It is this ability to characterize and quantify physiologic function which separates nuclear medicine from other imaging modalities, such as x-ray, MRI and ultrasound. A typical nuclear medicine study involves the administration of a radionuclide into the body in order to obtain images of the organs, to perform various body function studies and to treat diseases.

Nuclear medicine experts designated as Nuclear Medicine Physicists are highly skilled individuals and their responsibilities include performing in vivo, radiation safety and quality control procedures. Other responsibilities which include operating the cameras that create images including patient positioning and processing the data for research purposes. The discipline of nuclear medicine also produces dedicated scientists who develop radiopharmaceuticals/radioisotopes for the imaging of organs and therapies.

#### Vision and mission of the Centre

Nuclear medicine is an emerging area in medicine and is growing at a fast pace in India and there is an urgent need for trained human resource as medical physicists and radiation safety officers for running nuclear medicine departments and industries that use radioisotopes. Therefore, the centre shall provide trained manpower to cater the needs of various hospitals, medical colleges/Institutes and Industry in India and abroad. The mission of the M.Sc. Nuclear Medicine Programme at Panjab University is to provide the students an opportunity to achieve expertise both in diagnostic imaging and therapeutics with clinical hands on experience in Nuclear Medicine. The Centre imparts a quality education leading to the award of degree in Masters of Science in Nuclear Medicine and train the students for national/international eligibility test to be designated as certified Radiation safety officers and medical physicists.

#### Unique features of the course

Panjab University is the second institution after AIIMS to start M.Sc. Course in Nuclear Medicine, which is approved by Atomic Energy Regulatory Board of India. The course is being conducted jointly with Department of Nuclear Medicine, PGIMER, Chandigarh and the students get ample opportunity for hands on clinical training.

#### FACULTY

Designation	Name		
Professor	Rajat Sandhir <b>(Co-ordinator)</b>		
Assistant Professor	Vijayta D. Chadha		

**Field of Research Specialization** Neuroscience Radiation biology and Radiopharmacy

### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria	
M.Sc.	10+2 NRI	2 Years	B.Sc. with at least 50% marks from a recognized	Based on PU-CET(PG)	
			university with Physics and Chemistry (Non-	Academics : 50%	
			medical stream) or Chemistry and Zoology/	PU-CET(PG): 50%	
			Biotechnology (Medical stream) as core		
			subjects. Candidates having B.Sc. in Nuclear		
			Medicine / Biophysics shall also be eligible		
			for admission to the course. Candidates with		
			B.Sc. degree in X-ray / Medical Technology,		
			B.Sc. through correspondence and open		
			University stream are not eligible.		
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018		
*5% Conce	*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD candidates				

#### TITLES OF SYLLABI : (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

#### M.Sc.

	Semester- I		Semester-II
Paper-1	Human Anatomy and Cell physiology Biology	Paper-1	Human Physiology, Immunology and Cancer
Paper-2	Radiation Physics and Applied Mathematics	Paper-2	Electronics, Biomedical instrumentation and Techniques
Paper-3	Radiation Biology and Chemistry	Paper-3	Biostatistics and Computer applications
Paper-4	Radiation Detection and Measurements	Paper-4	Medical Applications of Radioisotopes
	Semester- III		Semester-IV
Paper-1	Nuclear Medicine Instrumentation	Paper-1	Medical Cyclotron, PET/CT & Allied Instrumentation
Paper-2	Radiological Protection & Dosimetry	Paper-2	Radiological Protection & Dosimetry
Paper-3	Principles and practice of Radiopharmacy	Paper-3	Nuclear Medicine Imaging & Radionuclide Therapy
Paper-4	Nuclear Medicine Imaging and Non-Imaging Procedures	Paper-4	Recent advances in Nuclear Medicine.

**THRUST AREAS**: To educate individuals to become high quality nuclear medicine technologists and Radiation safety officers. To provide a complete, up-to-date competency-based curriculum. To fulfill the need for nuclear medicine technologists in the local and regional communities.

**PLACEMENTS**: 100% placement of students as Medical physicists and Radiological safety Officers with a starting package of 5-7 lakhs per annum. Alumini working with nation renowned institutes/hospital viz PGIMER, Chandigarh; AIIMS, New Delhi; CMC, Ludhiana Oswal, Ludhiana; Tata Memorial Hospital, Mumbai; Rajiv Gandhi Cancer Speciality Hospital, Delhi; Baba Farid University, Faridkot; Safdarjung Hospital, Delhi; Max Hospital, Chandigarh

**ALUMNI RELATIONS**: Centre for Nuclear Medicine got the first Batch of M.Sc. Nuclear Medicine passed out in 2009. Till now, 9 Batches have Nuclear Medicine passed out after completion of M.Sc. degree and therefore, the Centre is now planning to form a formal Alumni Association of Centre for Nuclear Medicine so as to keep updated information/record about the Alumni placements and to organise Alumni meets/events regularly.

# **CENTRE FOR PUBLIC HEALTH**

#### **ABOUT THE CENTRE**

Panjab University is running Master in Public Health since year 2007 under UIEST to cater with the emerging needs of the country to produce trained manpower for handling public health issues. Public Health is emerging as one of the most significant areas as health of the citizen is important resource and asset of a nation. Major advances in improvement of health over the next decade will be through the development and application of preventive programmes. Health service delivery systems are undergoing rapid changes. It is important to prepare a task force of experts in domain of public health. This course is being offered to prepare Public Health professional and to strengthen capacity of various Health Organization.

### FACULTY

Assistant Professor

Name Suman Mor (Co-ordinator) Assistant Professor (Temporary) Manoj Kumar

### **Field of Research Specialization**

Environment, Sanitation and Health **Community Medicine** 

### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
Master in Public Health	17+2NRI + 5 in-service**	2 Years	Bachelor's degree in any discipline with at least 50% marks from recognized University / Institute.	Based on PU-CET (PG) Academics : 50% PU-CET(PG) : 50%
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	

\*\*Only regular employees in Government organization and having at least one year service experience to be admitted under "In-Service" category. The Candidate has to produce "No Objection Certificate" at the time of admission. In case non-availability of in-service candidates the seats will be converted into General Category

#### **TITLES OF SYLLABI** (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

### **Master in Public Health**

	Semester- I		Semester- II
Paper I	Basic Concepts in Public Health	Paper I	Biostatistics
Paper II	Basic Epidemiology-I	Paper II	Occupational Health and Safety Management
Paper III	Maternal and Child Health	Paper III	Survey Methods
Paper IV	Basic Computing and Research	Paper IV	Public Health in Emergencies, Disasters
	Methodology.		and Conflicts
Paper V	Open Elective – Environment Health	Paper V	Open Elective -Genetics and Public
	and Safety Management.		Health OR Global Health
Paper VI	Basic Concepts in Life Sciences		
	OR Basic Concept in Social Sciences		
	Semester- III		Semester- IV
Paper I	Basic Epidemiology-II	Paper I	Public Health Law, Ethics and Human Rights
Paper II	Health Economics and Planning	Paper II	Health Education and Counseling
Paper III	Bioinformatics	Paper III	Dissertation
Paper IV	Elective-Health for Special Groups OR		
	Public Health in India and World		
	Internship Dissertation		

**THRUST AREAS:** Health Service, Health Promotions, Epidemiology, Health Education, Environmental Health, Nutrition.

PLACEMENTS: Off Campus Placement

ALUMNI RELATIONS: First Alumni meet was held on 07<sup>th</sup> May, 2016.

# **CENTRE FOR STEM CELL TISSUE ENGINEERING & BIOMEDICAL EXCELLENCE**

## ABOUT THE CENTRE

The centre offers two years (four semesters) M.Sc. degree course in Stem Cell & Tissue Engineering. This course was started

in 2008 and is intended for graduate students interested in pursuing their careers in the field of stem cell biology. This course will cover the most current knowledge of the principles of stem cell biology, tissue engineering, developmental biology, molecular signaling, genomic, epigenomic & non-genomic regulatory pathways together with immunology, genetics, human anatomy & physiology. The course curriculum has been designed to provide strong emphasis on experimental training to the students. During the first three semesters students will be imparted strong theoretical and practical trainings. In the fourth semester students will be trained to handle the research work related to the field. They will also be trained to write the projects, make presentations in the form of seminars and journal clubs along with the training in the Research methodologies. A continuous evaluation will be followed.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor	Sanjeev Puri	Renal Tissue Engineering & Molecular Biology of Renal
		Pathophysiology
Assistant Professors	Seemha Rai	Renal Cancer Stem Cells
	(Chairperson)	
	Anuj Gupta	Biochemistry & Cell and Molecular Biology

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria	
M.Sc.	15+2 NRI	2 Years	50% marks in B.Sc. General/Life Sciences/ Basic Medical Science / Engineering (Biotech/ Biomedical)/Pharmaceutical/Biotechnology/ Dentistry / Medical Laboratory Technology are eligible to apply for the admission to M.Sc. in Stem Cell & Tissue Engineering.	The admission will be based on the departmental level Entrance Test as per Panjab University admission rules & regulations.	
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018		
*5% Conces	5% Concession is admissible in eligibility marks to SC/ST/BC/PwD candidates				

TITLES OF SYLLABI: (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

#### M.Sc.

	Semester-I		Semester-II
Paper-1	Human Anatomy and Physiology	Paper-6	Histology
Paper-2	Cell Culture & Cell Technologies	Paper-7	Immunology & Immunogenetics
Paper-3	Genomics & Proteomics-I	Paper-8	Stem Cell Biology-I
Paper-4	Cell and Molecular Biology	Paper-9	Genomics & Proteomics-II
Paper-5	Cell and Molecular Techniques	Paper-10	Tissue Engineering-I Biomaterials
	Semester -III		Semester –IV
Paper-11	Developmental Biology	Paper-16	Stem Cell Research Methodology
Paper-12	Stem Cell Signal Transduction & Epigenetic	Paper-17	Biostatistics and Computational
-	Mechanisms	-	Approach
Paper-13	Stem Cell Biology-II	Paper-18	Journal Club/Seminar Club
Paper-14	Stem Cell Translational & Ethics	Paper-19	Thesis/Project reports; Viva voce
Paper-15	Xenoantigens and Stem Cells		

**THRUST AREAS:** Renal Tissue Engineering & Molecular Biology of Renal Pathophysiology, cancer stem cell, stem cell differentiation and niche, toxicologic studies and kinetics.

**PLACEMENTS:** Students are placed in academia as well as industry. In academia, students are pursuing higher studies at prestigious institutes worldwide viz. Rosewell Cancer Institute, State University of New York, Buffalo, USA; Univ. of Manchester, UK; Monash Univ. Australia; ICGEB, New Delhi etc. and at industry level students are currently placed at various companies viz. Parexel International; Cordlife India, GlaxoSmithKline; MDR Labs etc.

ALUMNI RELATIONS: The Centre of Stem Cell & Tissue Engineering has its alumni cell.

## **CENTRE FOR SYSTEMS BIOLOGY & BIOINFORMATICS**

#### **ABOUT THE CENTER**

The Centre of Systems Biology & Bioinformatics was established at Panjab University, Chandigarh in 2007. The emerging field of computational and systems biology represents an integration of concepts and ideas from the biological sciences, engineering disciplines, and computer science. Systems modelling and design are well established in engineering disciplines but are relatively new to biology. Advances in computational and systems biology require multidisciplinary teams with skill in applying principles and tools from engineering and computer science to solve problems in biology and medicine.

The curriculum of the 2 year M.Sc. course of Systems Biology and Bioinformatics has a strong emphasis on foundational material to encourage students to become creators of future tools and technologies, rather than merely practitioners of current approaches. Areas of active research in this field include computational biology and bioinformatics, gene and protein networks, molecular biophysics, instrumentation engineering, cell and tissue engineering, predictive toxicology and metabolic engineering, imaging and image informatics, nanobiology and Microsystems, biological design and synthetic biology, neurosystems biology and cancer biology.

The Centre has also started Ph.D. Programme and at present five students are pursuing their Ph.Ds.

#### FACULTY

Designation	Name	Field of Research Specialization
Professor	Suresh K. Sharma <b>(Co-ordinator)</b>	Statistical Modeling, Biostatistics, rankings and selection, Medical Statistics, Statistical Genetics
Assistant Professors	Ashok Kumar Tammanna R. Sahrawat	Cancer Biology and Genomics Conformational studies of peptides using ab-intio quantum mechanics based approaches; Homology modelling, functional characterization of proteins; Sequence based phylogenetic clustering and structure prediction; Toxicology
	Veena Puri	Neuronal Cell biology, Proteomics and Microarray data analysis

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Sc.	13+2NRI	2 Years	Bachelor's degree with 50% Marks in Science (General or Hons.) with Bioinformatics, Biotechnology, Biochemistry, Biology, Botany, Chemistry, Electronics, Genetics, Life Science, Mathematics, Mathematics & Computing, Microbiology, Physics, Statistics, Zoology, Agriculture, Computer Science, Engineering, Medicine, Pharmacy and Veterinary Science	Based on PU-CET(PG) Academics: 50% PU-CET(PG):50%
Ph.D	Subject to availability	3-6 Years	See M.Phil/Ph.D. Prospectus 2018	
*5% Concess	ion is admissible ir	ı eligibility marl	ks to SC/ST/BC/PwD candidates	

**TITLES OF SYLLABI** (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### M.Sc.

Ser	nester-I	Semester-II		
MSBB-101	Biophysical Chemistry of Biomacromolecules	MSBB-201	Spectroscopic Methods in Structural Biology	
MSBB-102	Metabolomics and Metabolic Pathway Engineering	MSBB-202	Genomics and recombinant DNA technology	
MSBB-103	Basic Concepts in Mathematics (For students with Biology Background)	MSBB-203	Computational Methods of Sequence Analysis and Biomacromolecular informatics	

MSBB-104	Basic Concepts in Biology	MSBB-204	Programming in C++ and PERL
11022 101	(For students with Non-Biology	1022 201	
	Background)		
MSBB-105	Biostatistics	Practical-210	Based on MSBB201
MSBB-106	Data Management and Biological	Practical-220	Based on MSBB202
	Databases		
Prac-110	Based on MSBB101	Practical-230	Based on MSBB203
Prac-120	Based on MSBB102	Practical-240	Based on MSBB204
Prac-150	Based on MSBB105	Seminar	On (i) (a) Data bases and Bioinformatics tools
			on the internet (b) Modeling tools-Visualization
			and genome matrix (c) Solving of structures using
			different softwares
Prac-160	Based on MSBB106		(ii) Journal Club
Sem	ester-III		Semester-IV
MSBB-301	Computation Cell Biology I	MSBB401	Computation Cell Biology II
MSBB-302	Systems Biology	MSBB402	Chemoinformatics
MSBB-303	Proteomics and Systems Biology	MSBB403	Advance Bioinformatics and Nanotechnology
MSBB-304	Molecular Modeling and		
	Computer aided Drug Design		Project Work and Oral Presentation
Practical-310	Based on MSBB301		
Practical-320	Based on MSBB302		
Practical-330	Based on MSBB303		
Practical-340	Based on MSBB304		
Seminar	On (i) (a) AMBER & Molecular		
	dynamics, (b) E-cell (c) PyBio-S		
	(d) System Biology benchworks		
	(ii) Journal Club		

**THRUST AREAS**: (I) Statical Modelling, Biostatistics and Bioinformatics (ii) Cancer Biology and Genomics (iii) Conformational Studies and Sysbiomic (iv) Microarray data analysis.

**PLACEMENTS**: The Centre has its own placement cell and we approach different companies for placements of our students. Some students get jobs in Pharmaceutical industries like Quantum Solution, Panacea Biotech etc. Many others opt for Ph.D. programme and Research Projects after completing M.Sc. in our own Centre as well as in adjoining institutes like IMTECH, PGIMER etc.

**ALUMNI RELATIONS:** Since the Centre of Systems Biology & Bioinformatics was established at Panjab University, Chandigarh in 2007 and we are in the process of forming a strong data base for our Alumni.

## **DEPARTMENT OF ZOOLOGY**

## ABOUT THE DEPARTMENT

The Department of Zoology was established at Lahore in 1906 and later shifted first to Hoshiarpur after the partition of country and then to Chandigarh in July 1960. The department provides excellent opportunities to students who can acquire training and degree in Zoology through B.Sc. (Honours), M.Sc. (Honours) and Ph.D. programme. The department has been organizing, seminars, symposia, workshops, field trips and other extra curricular activities from time to time for overall development of the young students.

The Department was awarded Centre of Advanced Studies (CAS-I) by the UGC from April 2007 to April 2012 under the thrust area of Biodiversity: Cell and Molecular Biology with a grant of Rs. 78.25 lacs. The UGC upgraded the department in 2015 to the level of CAS-II for five years with a financial assistance of Rs. 161.55 lacs and two research fellows. The Department was also recognised by the Department of Science and Technology in 2013 under its FIST programme and sanctioned a grant of 1.10 crores for 5 years. With this grant a flow cytometry laboratory was established with the most sophisticated LSR Fortessa Cell Analyzer.

The Department is running research projects Worth Rs. is 4.7 Crore funded by different agencies like CCRH, DST, Ministry of Environment, DST (UT), DST (SERB), UGC and CSIR. The department has central sophisticated laboratories well equipped with scientific instruments such as Real Time PCR, 2D Gel Electrophoresis, Ultracentrifuge, HPLC etc.

FACULTY

Some of the major areas of research of the faculty members are Parasitology, Parasitic therapeutics, Cytogenetics, Human genetics, Stem cell therapy, Molecular biology, Immunology, Environmental toxicology, Systematic Entomology, Applied Entomology, Molecular genomics, Reproductive physiology, Aquatic biology, Wet land Ecology, Fish and fisheries, Fish neurotoxicology and Fish biomaterials.

The Department has a computer lab. for routine work as well as for accessing research related data for students. The Department library is stocked with highly informative text and reference books in addition to national and international journals. The Department houses two state of the art museums having more than 5000 specimens covering the whole Animal Kingdom. The museum boasts of an extensive collection of skeletons, mounted animals and specimens preserved in formalin. The museum is well curated with maintained stock registers listing the scheduled and non scheduled animals as defined under wildlife (Protection) Act, 1972. The Department is maintaining an Apiary of European honeybee, Apis mellifera which serves as a model to acquaint and encourage the students towards self-employment potential of Applied Zoology. The Department arranges Educational-cum-Marine trip every year for B.Sc. (Honours) final year students in order to acquaint them with marine life.

#### Designation **Field of Research Specialization** Name Professors(Re-employed) **Applied Entomology** Neelima R Kumar R. Iindal Aquatic Biology Professors V.L. Sharma Cytogenetics Parasitology, Immunology Sukhbir Kaur V. K. Walia Entomology Upma Bagai Parasitology, Immunology (Chairperson) Associate Professor Harpreet Kaur Parasitology Assistant Professors Y.K. Rawal Fish and Fisheries Archana Chauhan Molecular Biology, Genomics and Ecology Ravinder Kumar Molecular Skin Biology, Stem Cell Ravneet Kaur Fish Neurotoxicology & Fish Biomaterials & Wetland Ecology Mani Chopra Cytogenetics, Cell-Biology, Molecular toxicology Indu Sharma Reproductive Physiology, Molecular Biology Human Genetics, Molecular Biology Vijay Kumar

#### **COURSES OFFERD (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc.(Hons.)	25+4 NRI	3 Years	Passed 10+2 examination with at least 50%	Based on PU-CET(UG)
			marks with Physics, Chemistry, Biology and	Academics: 25%
			English.	PU-CET(UG):75%
M.Sc.(Hons.)	14+2 NRI	2 Years	B Sc. (Pass or Hons.) with 50% marks (45%	Based on PU-CET(PG)
			marks in case of SC/ST) in the examination	Academics: 40%
			of P.U. or any other examination recognized PU-CET(PG):60%	
			by P.U. as equivalent thereto with Zoology as	
			one of the elective subject	
M. Phil.	10	1 Year	See M.Phil./Ph.D. Prospectus 2018	
Ph. D.	Subject to	3-6 Years	See M.Phil./Ph.D. Prospectus 2018	
	availability			
*5% Concession	is admissible in e	igibility marks	to SC/ST/BC/PwD Candidates	

#### **TITLES OF SYLLABI** (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

#### B. Sc. (Honours)

	Semester-I		Semester-II
BZO-C1:	Non-Chordates I: Protista to Pseudocoelomates	BZO-C3:	Non-Chordates II: Coelomates
BZO-C2:	Principles of Ecology	BZO-C4:	Cell Biology
BZO-AECC1:	English	BZO: AECC2: Environmental Science	
BZO-C-GE1:	Animal Diversity	BZO-C-GE2	: Human Physiology

	Semester-III		Semester-IV
BZO-C5	Diversity of Chordates	BZO-C8	Comparative Anatomy of Vertebrates
BZO-C6	Physiology: Controlling and Coordinating Systems	BZO-C9	Physiology: Life Sustaining Systems
BZO-C7 SEC*	Fundamentals of Biochemistry	BZO-C10 SEC*	Biochemistry of Metabolic Processes
BZO-C-GE3:7	Insect Vector and Diseases	BZO-C-GE3:7	Aquatic Biology
	Semester-V		Semester-VI
BZO-C11	Molecular Biology	BZO-C13	Developmental Biology
BZO-C12	Principles of Genetics	BZO-C14	Evolutionary Biology
DSE1**		DSE3**	
DSE2**		DSE4**	

C: Core Courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE: Discipline Specific Elective

# \*SKILL ENHANCEMENT COURSES (any one per Semester in Semesters 3-4)

*SKILL ENHANCEMENT COURSES (any one per Semester	n Semesters 3-4)							
1. BZO-SEC1: Apiculture								
2. BZO-SEC2: Aquarium Fish Keeping								
3. BZO-SEC3: Medical Diagnostics								
2. BZO-SEC4: Research Methodology								
<b>**DISCIPLINE SPECIFIC ELECTIVE COURSES</b>	**DISCIPLINE SPECIFIC ELECTIVE COURSES							
(any two per semester in semesters 5-6)								
1. BZO-DSE1: Endocrinology								
2. BZO-DSE2: Reproductive Biology								
3. BZO-DSE3: Wild Life Conservation and Management								
4. BZO-DSE4: Animal Biotechnology 5. BZO-DSE5: Fish and Fisheries								
6. BZO-DSE6: Parasitology								
7. BZO-DSE7: Immunology								
8. BZO-DSE8 :Biology of Insecta								
GENERAL ELECTIVE SUBJECTS (Offered by Zoology Depart	ment) for students of other departments							
Code Generic Elective Subject Pre	-requisite							
	Biology							
	Biology							
	2 Biology							
	2 Biology							
<b>Note:</b> A Department will run a particular Skill Enhancement Elective Course only if the minimum number of stude								
M.Sc.(Hons.)	its opting for that course is fo.							
Semester- I	Semester- II							
Paper-I Comparative Animal Physiology & Endocrinology	Paper-VI Methodology & Instrumentation							
Paper-II Cytogenetics & Cell Biology	Paper-VI Molecular Biology							
Paper-III Biology of Parasites	Paper-VIII Biology of Vertebrate Immune System							
Paper-IV Insects Ecology & Insect Physiology	Paper-IX Development Biology							
Paper-V Aquaculture & Fisheries	Paper-X Environmental & Quantitative Biology							
Semester- III	Semester- IV							
Paper-XI Animal Bio- Chemistry	Paper-XII (Any one of the these)							
1	i. Limnology & Fisheries							
	ii. Entomology							
	iii. Concepts in Parasitology							
	<ul><li>iii. Concepts in Parasitology</li><li>iv. Genetics &amp; Molecular Cytogenetics</li><li>v. Stress and Reproductive Physiology</li></ul>							

THRUST AREAS: Fish & Fisheries, Cell & Molecular Biology, Entomology, Parasitology and Reproductive Physiology.

**PLACEMENTS:** At present the department is coordinating with the Central Placement Cell, Panjab University for placement of students of the department. However, the department is exploring the possibilities for placement of students at graduate, post graduate and post-doctoral levels.

**ALUMNI RELATIONS:** The department also has an Alumni Association and a Zoological Society. Alumni from this department occupy important positions in academic and administrative areas. The faculty and students are members of the society which caters to academic and extra-curricular needs of its members.

# UNIVERSITY INSTITUTE OF FASHION TECHNOLOGY AND VOCATIONAL DEVELOPMENT

#### **ABOUT THE INSTITUTE**

University Institute of Fashion Technology and Vocational Development (UIFT&VD) is an in-Campus Institute, established by the Panjab University, Chandigarh in 2007 as a commitment to carry forward its goal of providing trained professionals for the fast growing fashion, apparel, and textile industry in the region in particular and the country in general. UIFT&VD offers a prestigious Five Year Integrated B.Sc. & M.Sc. Degree in Fashion and Lifestyle Technology. The program laid out in a semester system focuses on self sustaining education and training in fashion and lifestyle technology. First three years of the course comprise of Foundation and Core Studies of which sixth semester entails Industrial Training with an option to undertake an Industry or a Design Project. The students are awarded a B.Sc. Degree in Fashion & Lifestyle Technology on the completion of the course. With showcasing a Design Collection and having an insight of the Retail Business of Branded Fashion the course prepares the students for decent earning and self employment.

Two years spent in M.Sc. Fashion & Lifestyle Technology have the students take up across the country visits for Craft Documentation. They undergo extensive specialized research followed by seminars and presentations. An intensive study of Organization and Management Skills required to run a Fashion and Lifestyle Business further prepares the students to find their niche' in the work sphere.

Highly trained and experienced faculty is involved in giving thorough theoretical and practical knowledge inputs to the students. This, along with assistance rendered to lead the students in task based studies helps the young learners to hone their talent to face the challenging requirements of the Fashion Industry.

To move into the global mainstream of intense economic competition and to reckon with requirement of the Fashion Industry of India in totality, the Department liaises with fashion related organizations for guiding the students in handling latest technology. There is regular interaction with experts at Design Studios, Production Houses, Distribution Centres and Retail Establishments as well as the Industry to form a vital bridge between University Institute of Fashion Technology and the larger community. Through an MOU with Nottingham Trent University, U.K. a series of exchanges have begun, giving rise to cross cultural teaching and learning process

The department offers state of the art equipment for hands on experience of the students. A proposed Resource Centre and an Amphitheatre shall take the Institute to the next level in terms of infrastructural facilities.

#### FACULTY

Designation	Name	Field of Research Specialization
Assistant Professors	Pabhdip Brar <b>(Chairperson)</b>	Apparel Design, Art History & Fine Arts
	Rita Kant Anu H. Gupta	Clothing & Textiles Clothing & Textiles

#### **COURSE OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc	46+6 NRI	3 Years	Passed 10+2 Examination with atleast 50% marks in aggregate from CBSE or any other recognized Board.	Based on Aptitude Test** Aptitude Test: 60% Academics: 20% Preference Criteria: 10% Interview: 10%

M.Sc	2 46+6 NRI	2 Years	Passed B.Sc. Fashion & Lifestyle Technology from UIFT, PU. <b>Lateral Entry:</b> Lateral Entry will be allowed in case any seats are left vacant. Eligibility is as under :- Passed B.Sc. (Fashion Designing) examination	Based on Aptitude Test*** Aptitude Test: 45% Academics: 40% Group Discussion: 05% Interview: 10%
			with at least 50% marks in aggregate from PU, or an examination from any other university recognized as equivalent thereto.	
Ph.D	9. Subject to availability	3-6 Years	See M.Phil/Ph.D Prospectus 2018	As per UGC/P.U. norms

\*5% Concession admissible in eligibility marks to SC/ST/BC/PwD Candidates.

\*\* For B.Sc. : Aptitude test will comprise of (a) General Ability Test : There will be a written test for analytical reasoning, quantitative aptitude, communication skills in English, General Knowledge and current affairs. (b) Creative Ability Test : There will be a practical test of creative skill, freehand drawing, sketching and development of a 3D model for any given theme (material list will be provided in advance so that the candidate can bring their own material for the test). Candidates who have studied Fashion Design / Fine arts subjects in 10+2 will be given 10% weightage in the total marks scored. Candidate must score at least 50% marks in aggregate (Academics exam + Aptitude test + Preference Criteria + Interview).

Candidate must score at least 50% marks in aggregate (Academics + Aptitude test + Preference Criteria + Interview+ Group Discussion).

#### TITLES OF SYLLABI (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

#### B.Sc.

	Semester-I		Semester -II
Paper-1	English-I (Th.)	Paper-1	English-II (Th.)
Paper-2	Visual Design -I (Practical)	Paper-2	Fabric Technology-II (Th.)
Paper-3	Fine Art & Fashion Illustration-I (Practical)	Paper-3	Fine Art & Fashion Illustration -II (Practical)
Paper-4	Introduction to Sewing Techniques	Paper-4	Visual Design -II (Practical)
	(Practical)		
Paper-5	Fabric Technology-I (Theory)	Paper-5	Pattern Development-I (Pr.)
Paper-6	Creative Techniques (Pr.)	Paper-6	Fabric Handling (Pr.)
Paper-7	Fashion Studies-I (Th.)	Paper-7	Sewing Techniques (Practical)
Paper-8	Computer Graphics-I (Pr.)	Paper-8	Computer Graphics-II (Pr.)
	Lifestyle Management -I/Tutorial		Lifestyle Management II/Tutorial
	Semester-III		Semester-IV
Paper-1	English-III (Th.)	Paper-1	English-IV (Th.)
Paper - 2	History of Indian Costumes (Theory)	Paper-2	History of World Costumes (Theory)
Paper - 3	Fabric Technology –III (Theory)	Paper-3	Traditional Indian Textiles and Embroideries
<b>D</b>			(Practical)
Paper -4	Project Based Fashion Studies (Practical)	Paper-4	Fabric Technology IV (Practical)
Paper -5	Design Process –I (Practical)		Design Process II (Practical)
Paper-6	Fine Art & Fashion Illustration –III (Practical) (Practical)	Paper-6	Fine Art & Fashion Illustration IV
Paper-7	Advance Pattern Development(Practical)	Paper-7	Advanced Pattern Development and Draping (Practical)
Paper 8	Garment Construction Technology –I (Practical)	Paper 8	Garment Construction Technology II (Practical)
Paper 9	Computer Graphics –III (Practical)	Paper 9	Computer Graphics IV (Practical)
- apor y	Lifestyle Management III/Tutorial	- upor y	Lifestyle Management IV/Tutorial

<sup>\*\*\*</sup>For M.Sc. : Aptitude test will comprise of written test to evaluate general ability and subject knowledge and practical test to evaluate creative ability. Creative ability test: Material list will be provided in advance so that the candidates can bring their own material for the test. Group Discussion will be on the topics related to Fashion and Lifestyle Technology.

	Semester-V		Semester-VI
Paper-1	English-V (Th.)	Paper-1	English-VI (Th.)
Paper-2	Fundamentals of Marketing (Th.)	Paper - 2	Apparel & Textile Merchandising (Th.)
Paper-3	Communication Through Fashion Journalism (Th.)	Paper-3	Personality & Clothing (Th.)
Paper-4	Basics of Weaving Technology (Pr.)	Paper-4	Fine Art Fashion Illustration & Design Collection VI (Pr.)
Paper-5	Basics of Knitting Technology (Pr.)	Paper-5	Pattern Development V (Pr.)
Paper-6	Fine Art & Fashion Illustration V (Pr.)	Paper-6	Commercial Clothing II (Pr.)
Paper-7	Pattern Development IV (Pr.)	Paper-7	Computer Graphics VI (Pr.)
Paper-8	Commercial Clothing I (Pr.)	Paper-8	Fashion Photography (Pr.)
Paper-9	Computer Graphics V (Pr.)	Paper-9	Portfolio Making (Pr.)
•	Lifestyle Management V/Tutorial	-	In plant Training Project & Seminar
			Lifestyle Management VI/Tutorial
M.Sc.	Comparison I		Comparison II
	Semester-I		Semester-II
Paper-1	Business Management- I (Th.)	Paper-1	Fashion Business Management- II (Th.)
Paper-2	Research Methodology in Fashion & Lifestyle Technology-I(Th.)	Paper -2	Research Methodology in Fashion & Lifestyle Technology-II (Th.)
Paper-3	Statistical Techniques in Fashion & Lifestyle Technology-I (Th.)	Paper-3	Statistical Techniques in Fashion & Lifestyle Technology-II (Th.)
Paper-4	Textile Testing (Th.)	Paper-4	Textile Chemistry (Th.)
- Paper-5	Textile Testing (Pr.)	Paper-5	
- Paper-6	CAD Fashion Studio-I (Th.)	-	CAD Fashion Studio-II (Pr.)
Paper-7	*Apparel Core (kids wear) (Pr.)·	Paper-7	*Apparel Core (Women's wear) (Pr.) ·
	• Design Development ·		Design Development
	• Pattern Development ·		Pattern Development
	Product Development		Product Development
Paper-8	Craft Survey & Documentation (Pr.)	Paper-8	Dissertation Seminar-II
Paper-9	Dissertation Seminar-I		Development of Research Tools, Selection Of
- <b>F</b>	Orientation to Writing a Synopsis and		Sample, Research Design and Data Collection.
	Submission of Synopsis		Students Opting for Craft Based Project
	Lifestyle Management VII/Tutorial		will do the above with respect to the Craft
			Product they propose to develop in
			Semester IV
			Lifestyle Management VIII/Tutorial
	Semester-III		Semester-IV
Paper-1	Industrial Management (Th.)	Paper-1	Entrepreneurship Development (Th.)
Paper-2	Quality Management (Th.)	Paper -2	Pattern for Structured Clothing (Th.)
Paper-3	CAD Fashion Studio-III (Pr.)	Paper - 3	Port Folio Development (Pr.)
Paper-4	**Apparel Core (Men's Wear) (Pr.)•	Paper-4	Dissertation Seminar-IV
	• Design Development•		Report Writing and submission of
	Pattern Development		Dissertation and Prepare of atleast One
	<ul> <li>Product Development</li> </ul>		Research Paper for publication.
Paper-5	Dissertation Seminar-III	Paper-5	Submission of Research work (This will
	Orientation and Operational Working of SPSS		include submission of Dissertation and Viva)
	Software Scoring and Analysis of Data		OR

Students Opting for Craft Based Project will	Exhibition of Craft Based Product Prototypes	
do the above with respect to the Craft Product	(Pr.)	
they propose to develop in Semester IV	For Craft Based Project :	
	Brief Reporting of the Process of Develop-	
	ment of Products through a Seminar.	
Lifestyle Management IX/Tutorial	Lifestyle Management X/Tutorial	

**THRUST AREAS:** Product & Line Development, Research Projects, Fashion Event Management, Surface Design, CAD, Textile Technology, Visual Merchandizing, Fashion Forecasting and Media Reporting.

PLACEMENTS: The Department continues to support students by arranging for on-campus and off-campus placements in

reputed organizations. Many students opt for self-employment and spring up as successful entrepreneurs. The students who opt for placements are helped in securing good jobs in different organizations of their own choices.

**ALUMNI RELATION:** Alumni from this department have been suitably employed in academics, industry and many have been able to establish themselves as successful entrepreneurs. They are regularly supporting the department in terms of suggestions from their industrial experience. Many of them visit the department and address students in order to prepare them for their future and help in arranging industrial exposure, training and placements.

## **XI. Multi-Faculty Departments**

## **DEPARTMENT OF EVENING STUDIES**

## **MULTI DISCIPLINARY RESEARCH CENTRE**

#### **ABOUT THE DEPARTMENT**

The Department of Evening Studies-Multi Disciplinary Research Centre provides a unique opportunity of learning through interactive teaching to the women, self employed as well as in-service men.

The Department, with its illustrious faculty, functions as a centre for interdisciplinary pedagogy and research and caters to the academic and research oriented aspirations of the undergraduate and postgraduate students.

The DES-MDRC Library is air-conditioned, equipped with digitized catalogue. The Library has, at present approx. 20,000 books.

The DES-MDRC promotes students' participation in cultural activities and organizes national seminars/extension lectures for the benefit of students and faculty. The Department has an air-conditioned state -of -the -art "Principal P.L. Anand Auditorium".

#### FACULTY

Designation	Name	Field of Research Specialization
Professors	Indu Tewari	Modern Indian History
(Re-Employed)	I.D. Gaur	Punjab History & Culture
	S.S. Gill	American Novel
Professors	Gurpal Singh <b>(Chairperson)</b>	Literary theory, linguistics and Punjabi Fiction
	Sudhir Kumar	Comparative Literature & Literary Theory
	Keshav Malhotra	Banking and Finance
	Harsukhjit Kaur	Indian Political System and Women studies
	Mahesh Sharma	Early Medieval Indian History
	Neeraj Jain	Fiction (Modern Novel)
	Bhupinder Kaur	Modern Punjabi Poetry
	Vandana Maini	Organizational Behaviour
	Neeraj Sharma	Rural Development
	Suman Makkar	International Economics and Macro Economics
	G.C. Chauhan	Ancient Indian History
	Gurpreet Kaur	Punjabi Culture & Folklore
	Chander Mohan	Punjabi Fiction
Associate Professor	Keerti Vardhan	Combinatorial Topology
Assistant Professors	Amandeep	Dalit Literature, American Literature and Indian Writing
	Amandeep Singh	Sociology
	Kusum	Indian Literature
	Simran Kaur	Micro Economics
Continuing as per t	he decision of Punjab & Haryana High (	Court
Professors	Rehana Parveen	Tanz-o-Mizah Nigari Dr. Safiq-ur-Rehman Ek Mutaliya

Professors

Tanz-o-Mizah Nigari Dr. Safiq-ur-Rehman Ek Mutaliya Medieval Indian History Geopolitics of Indian Ocean

**COURSES OFFERED (SEMESTER SYSTEM)** 

Gauri Sharma

Mohammed Khalid

Course	Seats	Duration	Eligibility*	Admission Criteria
B.A.	200	3 Years	A Candidate who has passed +2 or equivalent exami-	On Merit Basis
			nation (or has compartment with at least 20% marks	
			in the compartment subject) conducted by any Board/	
			Body/Council/University in India is eligible to take	
			admission in B.A. Ist Semester.	
			Provided the candidate has passed English at +2 exami-	
			nation. In case where passing in English is not	
			necessary according to the regulations of certain	
			Boards / Bodies / Councils / Universities in India, the	
			admission of the candidate shall be provisional and	
			will be confirmed only after he /she has cleared the	

			subject of English as a deficient subject from the parent Board/Body/Council /University in two consecutive chances subsequent to his /her admission. Students who have qualified at least 50% of the total no. of papers in B.A. Semester-I & II are eligible to seek admission to B.A. Semester-III. A candidate who has passed his 50% papers upto 4 <sup>th</sup> Semester shall be eligible to seek admission to B.A. 5 <sup>th</sup> Semester.	
B.Com.	70	3 Years	Admission to B.Com. Ist semester shall be open to those who have passed +2 or equivalent examination (conducted by a recognized Board / Council / University) with (a) Three of the following subjects securing at least 45% marks in the aggregate. (i) Commerce (or theory of commerce or foundation course in commerce) (ii) Accountancy (or book keeping and accountancy), (iii) Economics, (iv) Business Organisation (or Business Management or Theory and Practice of Management), (v) Insurance (or General Insurance or Life Insurance), (vi) Banking and Trade, (vii) Commercial Geography, (viii) Office Management and Secretarial Practice (or Office Organization and Management), (ix) Mercantile Law (or any Company Law), Auditing, (x) Typewriting and Stenography/ Computers (for typewriting) (b) Two of the above mentioned subjects securing at least 50% marks in the aggregate, provided the candidate has passed English at +2 examination. In cases where passing in English is not necessary accord- ing to the regulations of certain Boards/Bodies/ Councils/Universities in India, the admission of the candidate shall be provisional and will be confirmed only after he /she has cleared the subject of English as a deficient subject from the parent Board/ Body/ Council/University in two consecutive chances subsequent to his/her admission.	Online Centralized admission will be made by Director Higher Education, U.T. Chandigarh
M.A. English	68	2 Years	<ul> <li>A person who has passed one of the following examinations from Panjab University or from any other University whose examination has been recognized equivalent to the corresponding examination of this University: <ul> <li>(i) A Bachelor's degree obtaining at least 45 per cent marks in English Elective.</li> <li>(ii) A Bachelor's degree obtaining at least 45 per cent marks in English Compulsory subject.</li> <li>(iii) Bachelor's degree in any faculty obtaining at least 50 per cent marks in the aggregate.</li> <li>(iv) B.A. With Honours in English.</li> <li>(v) B.A./B.Sc. with Honours in subject other than English obtaining at least 50 per cent marks in the aggregate.</li> <li>(vi) Master's degree in any other subject obtaining at least 50 per cent marks in the aggregate.</li> </ul> </li> </ul>	Based on Entrance Test (PU-CET-P.G.)* The Pass percentage in case of Entrance Test in English stands increased to 35% <b>Merit criteria :</b> Academics : 50% PU-CET (PG) : 50% 5% Additional Seats created for Vocational Subject (Functional English)

M.A. Economics	68	2 Years	Bachelor's degree obtaining at least 45% marks in Economics or 50% marks in aggregate OR B.A. with Honours in Economics or B.Sc. (Hons.) OR Master's degree examination in any other subject. The Weightage for the subject Economics will be given to those who have studied economics as one of their subject at undergraduate level or who have done B.Com. from Panjab University or any other recognized University.	Based on Merit
M.A. Punjabi	68	2 Years	<ul> <li>Passed one of the following examinations from a recognized University/Institute:</li> <li>Bachelor's Degree obtaining at least 45% marks in the subject of Post-Graduate course or 50% marks in aggregate or B.Sc. (Hons). OR Master's degree examination in any other subject provided the candidate has studied Punjabi compulsory at graduate level.</li> <li>Weightage : <ol> <li>The 15% weightage will be given to the student those who studied Punjabi as a elective subject at graduate level.</li> <li>The 15% weightage will be given to the student who studied B.A. (Hons.) in Punjabi at under graduate level.</li> <li>The 15% weightage will be given those who passed B.A. (Hons.) School in Punjabi at under-graduate level.</li> </ol> </li> <li>Those who passed elective Punjabi and Hons. (both) will be given 20%</li> </ul>	Based on Merit
M.A. Pol.Sc.	68	2 Years	Passed one of the following examinations from a recognized University: Bachelor's Degree obtaining at least 45% marks in the subject of Political Science, or 50% marks in the aggregate. OR B.A. with 45% marks in any social science discipline. OR B.A. with (Hons) in the subject of Political Science or B.Sc. (Hons.). OR Master's degree examination in any other subject.	Based on Merit **
M.A. History	68	2 Years	Passed one of the following examinations from a recognized University: Bachelor's degree in any faculty with atleast 50% marks in the aggregate OR B.A/B.Sc. pass in full subjects obtaining atleast 45% marks in the subject of History OR B.A. with Hons. in History OR Master's degree in another subject/ faculty.	Based on PU-CET(PG) Academics : 50% PU-CET(PG)50% Pass percentage of Entrance Test: 35%*
Ph.D	Subject to Availability	3-6 Years	See M.Phil/Ph.D. Prospectus 2018	

\*5 % Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates.

**TITLE OF SYLLABI: (**Detailed syllabi available at http://puchd.ac.in/syllabus.php)

Subject Combinations for B. A.

- (a) Compulsory subjects: (i) Punjabi or History and Culture of Punjab\* (ii) English
- (b) One subject from each of the three groups i.e. Group- A (Political Science, Public Administration, Police Administration), Group-B(Sociology, Sanskrit, History, Mathematics) & Group-C (Economics, English Elective, Urdu Elective, Punjabi Elective, Hindi Elective)
- (c) Environment and road safety education.

\*Subject combinations opted by students in the Ist Semester will remain same throughout the entire six Semesters of B.A. Course.

#### **Bachelor of Arts**

Name of Paper	Semester-I	Semester-II	Semester -III	Semester -IV	Semester-V	Semester-VI
Political Science	Political Theory-I	Political Theory-II	Indian Government and Politics	Indian Politics	Comparative Political Systems (UK and USA)	International Politics : theory and practice
Public Administration	Administrative Theory	Indian Administration	Personnel Administration (with special reference to India)	Financial Administration (with special reference to India)	Local Government (with special reference to Punjab)	Development Administration (with special reference to Punjab)
Police Administration	Police Administration in India	Constitution of India	Police Personnel Administration	Law and Order Administration	Development Administration (with special reference to Punjab)	Law and Police Administration
Sociology	Fundamentals of Sociology	Sociology Stratification	Social Structure And Social Change	Social Institutions	Society in India	Disorganisation and emerging problems
Sanskrit	Sanskrit	Sanskrit	BhagvadGeeta and Vyakaran	Natak and Vyakaran	Upnishad, Ramayan , Shabdavali and Vyaakaran	LokikKavya , Itihaas , Nibandh and vyakaran
History	History of India upto 1200 A.D.	History of India 1200-1750 A.D.	History of India, 1750-1964 A.D.	History of the Punjab, 1469- 1849 A.D.	History of Punjab 1849- 1966	World history 18th-20th century
Mathematics	Plane Geometry	Solid Geometry	Advanced Calculus-I	Advanced Calculus-II	Analysis - I	Analysis - II
Economics	Micro Economics	Macro economics	Public Finance and International Economics	Quantitative Methods	Economics of Development	Indian Economy
English Elective Urdu Elective	English Elective Essay and Composition	English Elective Prose and Poetry	English Elective Prose and Poetry	English Elective Novel: EkChadarMaili Si	English Elective Urdu Elective	English Elective Short story and literary history o Urdu literature
Punjabi Elective	Punjabi Elective	Punjabi Elective	Punjabi Elective	Punjabi Elective	Punjabi Elective	Punjabi Elective
Hindi Elective	Hindi Elective	Hindi Elective	Hindi Elective	Hindi Elective	Hindi Elective	Hindi Elective

#### Semester-I Semester-II Semester -III Semester -IV Semester-V Semester-VI Punjabi Or Punjabi Or Interdisciplinary Interdisciplinary Income tax Direct tax Security analysis History and Culture History and Issues in Indian law laws of Punjab culture of Punjab commerce and portfolio management English and English and Cost Advanced Management Financial Business Business Accounting Accounting Accounting Management Communication Communication Interdisciplinary Company Auditing and Indian Issues in Interdisciplinary Psychology E-commerce law secretarial economy financial for managers practice reporting Business Production and Social and Business Business Cost Economics-i Economics-II mathematics management operation business and statistics management ethics Principles of Corporate Banking Marketing Entrepreneurship Operation **Financial Acounting** acounting and insurance management and small business research Commercial Laws Business laws Indirect tax laws Quantitative Financial Sectoral aspects techniques and markets and of Indian method services economy Principles and Human resource practices of management Management Environment and road safety education\*

## M.A. English

	Semester-I	Semester-II	Semester-III	Semester-IV
Paper-1	Literary Criticism I	Literary Criticism II	Literary Theory-I	Literary Theory-II
Paper-2	British Poetry	British Poetry II	Indian Writing in English	Indian Writing in Translation
Paper-3	British Drama I	British Drama II	American Literature-I	American Literature-II
			(opt. iii)	(opt. iii)
Paper-4	British Fiction I	British Fiction II	World Poetry/Novel in	World Drama in Translation
			Translation(opt.iii)	(opt. iii)
M.A. Eco	nomics			
	Semester-I	Semester-II	Semester-III	Semester-IV
Paper-1	Micro Economics-I	Micro Economics-II	Macro Economics-I	Macro Economics-II
Paper-2	Contemporary Issue	Contemporary Issue	Economics of Growth and	Economics of Growth
	in Indian Economy-I	in Indian Economy-II	Development-I	and Development-II
Paper-3	Quantitative	Quantitative	Any two of the option for	Any two of the option
	Methods-I	Methods-II	Paper-III & IV	for Paper-III & IV
Paper-4	Economics of Public	International	opt (i) :Economics of	opt(i): Economics of
	Finance	Economics	Agriculture-I	Agriculture-II
			opt(ii) :Economics of	opt(ii): Economics of
			Industry-I	Industry-II
M.A. Pun	jabi			
	Semester-I	Semester-II	Semester-III	Semester-IV
Paper-1	Madhkali Punjabi	Adhunik Punjabi	BhashaVigyan ate	BhashaVigyan ate
	Sahit Da Itihas	Sahit da Ithas	Punjabi Bhasha	Gurmukhi Lipi
Paper-2	Sahit Sidhantte	AdhunikPachmiKav	Sabhyacharlokdhara	Punjabi Lokdhara
	Punjabi Alochana	Sastra te Vivharik	ate Punjabi	ate Lok Sahit
		Alochana	sabhyachar	
Paper-3	Punjabi	Madhkali	AdhunikPunjabiKavita-I	Adhunik Punjabi Kavita-II
	Gurmat Kaav	Punjabi Kaa		
Paper-4	Punjabi Novel	Punjabi Novel da	Punjabi Natak ate	Punjabi Natak ate
		Adhiyan	Rangmanch da Adhyan-I	Rangmanch da Adhyan
M.A. Poli	tical Science			
	Semester-I	Semester-II	Semester-III	Semester-IV
Paper-1	Western Political	Western Political	Indian Political	Indian Political
-	Thought-I	Thought-II	Thought-I	Thought-II
Paper-2	Key Concepts in	Comparative	Comparative Political	Foreign
- apor 2	Political Analysis	Politics-I :	System with Special	Policy of India
	1 0110100111111119 010	Understanding	reference to USA, UK,	
		Advanced Industrial	China & Switzerland	
		Societies		
Paper-3	Indian Political	Indian Politics	International	Parties and Electoral
i apei-5	System	muluii i Ulitito	Organization (opt.a)	Politics in India (opt. A)
D 4	-	A		
Paper-4	International	Approaches to the	Public Administration	Introducing
	Relation: An	study of	(opt.h)	Federalism
	Historical	International		(opt.e)
	overview	Relation		

	Semester-I	Semester-II	Semester-III	Semester-IV
Paper-1	Ancient India: An Overview	Agrarian Economy of Ancient India	Punjab in the Nineteenth Century	Punjab in Twentieth Century
Paper-2	Medieval India: Political Processes	Punjab in the Eighteenth Century	National Movement in India (1858-1947) (opt.i)	History & Historical Method Opt. (ii)
Paper-3	Modern India: Political Processes	USA (1820-1973)	Constitutional development in Modern India (1773-1947) (opt.iii)	Budhism in India Opt.(xi)
Paper-4	The Punjab (Mid- Fifteenth to Seventeenth Centuries)	Modern World (1500-1900)	Sacred Centres in Indian Civilization Opt.(x)	Islamic Traditions of Medieval India Opt. (xii)

#### M.A. History

#### **B.Com. Honours Course :**

#### Subject to the approval of under the following rule given below :

"A regular candidate of an affiliated college may offer a subject, including Honours, in which his college is not affiliated, by attending the prescribed courses of instructions in that subject in another college affiliated in it; the Principal of the later college shall certify that the student has completed the prescribed number of lectures etc. The Principal of the college in which the student is enrolled shall repot the student's name to Controller of Examination of the University for confirmation". (Calendar Volume-II (2007) Rule 26, Page 330)

THRUST AREAS: Interdisciplinary Studies in languages, Literatures and Social Sciences.

**PLACEMENTS**: The Department has a placement cell, which help the students, those who are in the final semesters of M.A./ B.Com and B.A, in getting good jobs.

**ALUMNI RELATIONS**: The Department has produced a number of distinguished persons and is proud of its alumni. To name a few, Prof. G. K. Chadha, former Vice Chancellor of JNU and former member of Advisory Panel of the Prime Minister of India; Prof. S. K. Gupta, former Vice Chancellor, HP University Shimla; S. Partap Singh, Secretary, Punjab VidhanSabha; Shri Swaraj Kaushal, former Governor, Mizoram; Shri K. R. Punia, IAS; S. Jasbir Singh Bir, M.D., CITCO; Shri K. A. P. Sinha, IAS and many others in the Indian Civil and Police Services have been students of this department. A large number of civil servants in Punjab and Chandigarh, Bank officers (holding senior positions now), principals of many colleges were students of this Department at one time.

## **UNIVERSITY SCHOOL OF OPEN LEARNING (USOL)**

## **ABOUT THE SCHOOL**

The University School of Open Learning, formerly the Department of Correspondence Studies, was established in 1971. Since its inception, it has emerged as one of the premier institutes of distance and open learning which take education beyond the four walls of the University.

This multi-faculty, multi-disciplinary school offers a wide range of courses. In addition to traditional under-graduate, postgraduate courses, USOL offers an array of professional, innovative and value added degree, diploma and certificate courses to cater to the needs of an emerging knowledge society. The students enrolled for in these courses undertake the same curriculum and examination as their counterparts in regular courses of the university.

With almost 15,850 learners on its rolls, USOL offers effective student learner support services like Study Material, Personal Contact Programme, Educational Media Centre, well equipped computer lab and labs for Geography, Psychology, Defence Studies, Education etc. It has a well stocked library (over 100,000 books) with computer facility and Book Bank facility. It also has a placement and guidance cell. The study material comprising printed lessons (primarily in the self-instructional/self-learning mode) is prepared by subject experts. For the undergraduate courses, the study material is made available in English, Hindi and Punjabi. Keeping abreast of the latest developments, USOL has also initiated the dissemination of study material online. Above all, USOL has a highly qualified faculty which is actively involved in both teaching and research.

Handbook of Information 2018

FACULTY		
Designation	Name	Field of Research Specialization
COMMERCE		······································
Professors	Lalit K. Bansal	Accounting and Finance Financial Service
Assistant	Geeta Mangla Bansal J.S. Rathore	HRM, O.B., & Strategic Management Marketing Mgt. (Domestic & International), HRM, General Mgt., Mktg.
Professors	Rajni Chauhan	Finance & Accounting
1101035015	(Contract Basis)	Thance & Accounting
<b>DEFENCE STUDIES</b>	()	
Professor	Meena Dutta	Conflict Resolution and Defence
ECONOMICS		
Professors	Reena Bhasin	Economics of Growth and Dev. & Quantitative Methods
1101000010	Harsh Gandhar	Economics of Education, Public Expenditure / Finance
Associate Professor	Sangeeta Malhotra	Economics of Agriculture, Public Finance
EDUCATION	-	-
Professor	Kuldip Puri	Educational Policy, Educational Philosophy & Sociology,
Assistant Professors	Manju Gera	Educational Technology, Research Methodology
	Mamta Garg	Distance Education, Teacher Education & Quality Concerns in Education
	Ram Mehar	Educational Technology, Educational Research & Statistics
	Supreet Kaur	Guidance & Counselling Career Psychology and Teacher Education
	Kuljeet Kaur	Guidance & Counselling Educational
		Psychology Language Teaching & Literature
	Jeesu Jaskanwar Singh	Educational Technology, Guidance & Counselling
ENGLISH		
Professor Assistant Professors	Praveen Sharda	Critical Theory, Stylistics, Dalit Literature
Assistant Professors	Rajesh Kumar Jaiswal	Cultural Studies, Critical Theory, Indian writing in English & Applied Linguistics
	Ravinder Kaur	British Fiction, American Literature, Dalit Literature, New Media
		Studies
GEOGRAPHY		
Professor	Neelam Grover	Rural Settlement Geography
Associate Professor	Harveen Pannu	Agricultural Geography
Assistant Professor	Sucha Singh	Agricultural Geography, Population Geography
<b>HINDI</b> Professors	Yojna Rawat	Modern Hindi Literature
1101035015	(Chairperson)	Model in finitul Literature
	Neeru	Modern Hindi Literature
HISTORY		
Professors	Manju Malhotra	Modern Punjab, Gender Studies and National Movement in India
	Sheena Pall	Socio-Cultural History of Modern Punjab
MATHEMATICS		
	Dr. Vikash Bisht	
PHILOSOPHY	(Officiating Coordinator)	
Tutor-cum-Curator	Sudhir K. Baweja	Indian Aesthetics, Vivekananda Studies, Value education and
		Leadership studies
POLITICAL SCIENCE		-
Professors	S.K. Shukla	International Politics & State Politics
	Emanual Nahar	Minority Dalit Politics & Foreign Policy
Assistant Professor	Kamla	Human Rights, Indian Political System

#### PUNJABI

Professor	Jaspal Kaur Kaang	Medieval Punjabi Literature, Gurmat Literature & Sahit, Punjabi Fictior
Assistant Professors	Parveen Kumar	Modern Punjabi Poetry
	Harmail Singh	History of Punjabi Literature
	Bhupinder Singh Pali	Punjabi Drama & Theatre
PUBLIC ADMINISTR	ATION	
Professors	Swinder Singh	Administrative Theory, Local Governance & Law
	Vijay Rattan	Development, Administration, Local Governance
Assistant Professors	Anil Kumar	Personal Administration
	Purva Mishra	Urban Local Governance & E-Governance
PSYCHOLOGY		
	Roshan Lal	
CANCURDIT	(Officiating Coordinator)	
SANSKRIT	17.17 AL L	
	V.K. Alankar	
	(Officiating Coordinator)	
SOCIOLOGY		
Professor	Madhurima Mahajan	Sociology of Family & Gender Studies, Gerontology
		Sociology of Violence, Crime Disability Studies
Assistant Professors	Rajni	Sociology of Education, Development & Urban Studies
	Reena Rani	Sociological Dimensions of Dev., Perspectives & Concept.
STATISTICS		
Professor	Ravi K. Mahajan	Applied Statistics, Psychometric
Assistant Professor	Richa Sharma	Survival Analysis.

#### **COURSES OFFERED**

For admission to various courses in USOL, separate Prospectus will be available online at its website www.usol.pu.ac.in. Admission notice for following courses will be advertised in the leading newspapers in the month of June/July.

## I. Under Graduate Courses (Semester System)

- 1. Bachelor of Arts (B.A.)
- 2. Bachelor of Commerce (B.Com.)
- 3. Bachelor of Library & Information Science (B.Lib.) (One Year Course)

#### II Diploma Courses (Semester System)

- 1. Postgraduate Diploma in Computer Applications (PGDCA)
- 2. Postgraduate Diploma in Human Rights & Duties (PGDHR & D)
- 3. Postgraduate Diploma in Health, Family Welfare and Population Education (PGDHFW&PE)
- 4. Postgraduate Diploma in Library Automation and Networking (PGDLAN)
- 5. Postgraduate Diploma in Mass Communication (PGDMC)
- 6. Postgraduate Diploma in Statistics (PGDSt.)
- 7. Postgraduate Diploma in Guidance & Introducing from session 2018-2019.

## III. Certificate Courses (Annual System)

- 1. Certificate Course in Vivekananda Studies
- 2. Certificate Course in Women Studies

#### IV. Post-graduate Courses (Semester System)

- 1. Masters of Arts (M.A.)
  - (i) English (v) History
  - (ii) Hindi (vi) Political Science
  - (iii) Punjabi
- (vii) Public Administration
- (iv) Economics (viii) Sociology
- (ix) Education ((introducing from academic session 2018-19) Subject to approval of UGC.
- 2. Master of Commerce (M.Com.)

## V. Professional Courses

- 1. M.B.A. (Executive) (Seats = 500)
- 2. Bachelor of Education (Seats = 800)

#### THRUST AREAS:

The focus is on Multi-disciplinary development through affordable, accessible and inclusive non-formal education system. Along with that impetus is given to professional education to meet needs and demands of employment sectors by organizing activities like Personality development Workshops, Skills training programmes and Academia Industry Interface.

Emphasis is laid on strengthening teacher-student interface, reaching to students via electronic media, upgradation of content, better resource mobilization and total quality management.

## PANJAB UNIVERSITY REGIONAL CENTRE, SRI MUKTSAR SAHIB

#### **ABOUT THE CENTRE**

The Panjab University Regional Centre was started in 1998 realizing the responsibility towards the society in general and the development of backward area in particular, Panjab Government and Panjab University decided to start a Regional Centre at Muktsar which is an ideal place for establishment of such regional centre.

#### FACULTY

Designation	Name	Field of Research Specialization
Professors	P.S. Dhingra	Panjabi Language and linguistics
	Director	
	J.S Dhillon	Afro American Litrature, Eco Criticism, Indian Writing in English
	Baljinder Kaur	Poetry& fiction
	Manish Kumar	Pattern Recognition, Character Recognition
Associate Professor	D.K. Singh	Rural movement in india
	Sujit Lahiry	Inter. Relation Political science, smith Asian studies movement politics
	Gurjaswinder Singh	Economics of Agriculture/Macroeconomics
	Nisha Jain	Indian Political System and gender issues
	Vinod Kumar	Money Banking Public finance, FDI
	Darshan Singh	Ling.the& poetry
	Rajesh Kumar Mishra	Indian writing in English
	Gurpal Singh	Criminal laws
	Mohinder Kumar	Java, Unix Programming DBMS
	Inderjot Kaur	Child writs &Liabilities'
	Hardip Singh	

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.A. English	46	2 Years	Passed one of the following qualifications from a recognized University/Institute: Bachelor's Degree obtaining at least 45% marks in English Elective or English Compulsory subject OR Bachelor's Degree in any faculty obtaining 50% marks in the aggregate. OR B.A. with (Hons.) in English. OR B.A./B.Sc. with (Hons.) in subject other than English obtaining at least 50% marks in aggregate. OR Masters Degree in any other subject with 50% marks in aggregate.	Based on Merit
M.A. Economics	46	2 Years	Bachelor's degree obtaining at least 45% marks in Economics or 50% marks in aggregate. OR B.A. with Honours in Economics or B.Sc.(Hons.). OR Master's degree examination in any other subject.	Based on Merit

M.A. Punjabi	46	2 Years	Bachelor's Degree obtaining at least 45% marks in the subject	Based on Marit
			of Post-graduate Course or 50% marks in aggregate provided the candidate has passed Punjabi as an elective or literature subject. OR B.A. with (Hons) in Punjabi or B.Sc. (Hons.) Course OR Master's degree examination in any other subject provided the candidate has studied Punjabi(compulsory) at graduate level	
M.A. Pol. Sci.	46	2 Years	Bachelor's Degree obtaining at least 45% marks in the subject of Political Science, or 50% marks in the aggregate. OR B.A. with 45% marks in any social science discipline. OR B.A. with (Hons) in the subject of Political Science or B.Sc. (Hons.). OR Master's degree examination in any other subject.	Based on Merit
LL.B.***	60	3 Years	Passed one of the following examinations from a recognized University/Institute: i) Bachelor's/Master's Degree in any discipline with at least 45% marks. ii) In case of a candidate having a Bachelor's degree through Modern Indian Languages (Hindi or Urdu or Punjabi (Gurmukhi Script) and/or in a Classical Language (Sanskrit or Persian or Arabic) the aggregate of 45% marks shall be calculated by taking into account the percentage of aggregate marks that he had secured at the language exami- nation, excluding the marks for additional optional paper, English and the elective subject taken together.	Based on PUCET(PG) Law Academics : 50% PUCET(PG) : 50%
MCA	20+2** +3NRI	3 Years	A recognized first degree of minimum three years duration in any discipline with at least 50% marks and with Mathematics at 10+2 or at graduation level (all three years) OR B.C.A. from Panjab University with 50% marks OR Any examination recognized by the Panjab University Chandigarh as equivalent to any of the above examination (i) or (ii)	Based PU-CET(PG) Academics:50% PU-CET(PG):50%
M.Phil (Punjabi)	15	1 Year	See M.Phil/Ph.D.Prospectus 2018	
M.Phil (Pol.Sci.)	10	1 Year	See M.Phil/Ph.D.Prospectus 2018	

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

\*\*For Candidates who have studied Computer as one of the subjects for three years/or that subject as a full course at undergraduate level.

**Note-1**: The applicants having a compartment in their qualifying examination shall not be eligible to join LL.B. course irrespective of their clearing the entrance test.

**Note-2:** The applicants who have obtained 10+2 or Graduation/Post Graduation through open universities system directly without having any basic qualifications for prosecuting such studies be not admitted in law courses.

**Note-3:** No candidate will be admitted to the LL.B. course having any Degree inconsistent with the University Grants Commission Regulations and also Bar Council of India, Rules of Legal Education 2008.

**Note 4** : The concession by way of additional seat for Only (Single) Girl Child and for Cancer/Aids Patient is not applicable to the students falling under regulatory agencies such as MCI, DCI, BCI and NCTE. As the LL.B. course is regulated by Bar Council of India, this concession is not applicable to the LL.B. course.X=Academic Marks i.e. 20 %)

\*\*\*Same Rules/Regulations/Eligibility for admission to LL.B. is followed by Department of Laws, PU, and PURC, Muktsar, PURC Hoshirpur and PURC Ludhiana.

**TITLE OF SYLLABI**(Detailed syllabi available at http://puchd.ac.in/syllabus.php)

## LL.B.

Semester -I		Semester- II
Iurisprudence-I	Paner-1	Jurisprudence II
	-	Constitutional Law II
	-	Special Contracts
	-	Family Law II Paper – V International
	-	ights & Public International Law
Law of Torts including Motor Vehicle		Jurisprudence II
	ruper o	Juniopradonee m
Semester-III		Semester-IV
Law of Crimes-I	Paper-1	Paper –I - Law of Crimes-II
	-	Paper- II - Company Law
	-	Paper – III - Administrative Law
		Paper – IV - Alternate Dispute Resolution
	r aper r	Option : Any one of the following Paper V
		(a) - Information Technology Act & RTI Act
		(a) mornation reemology net a krimer
	Paner-5	Paper V (b) - International Labour
raper - r - Law of Crimes-1	raper-5	Organization and Labour Laws
Semester-V		Semester-VI
	Paner-1	Paper – I - Environmental & Wild Life
Taper - I - Law of Evidence	Taper-1	Protection Laws
Paper – II - Criminal Procedure Code	Paner-2	Paper – II - Civil Procedure Code
raper – n - Grinniar roccure coue	Taper-2	& Limitation Act
Paner – III - Service Law	Paner-3	Paper – III - Professional Ethics
	raper 5	& Professional Accounting System
	Paper-4	Paper - IV - Moot Court Exercise and
	ruper i	Internship Option : Any one of the following:
	Paper-5	Paper V (a) - Interpretation of Statute and
		Principle of Legislation Paper V (b) - IPR
		Management
Semester -I		
		Semester -II
MAECO-101 Micro Economics-I	Paper-1	MAECO-201 Micro Economics-II
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in	Paper- 1 Paper- 2	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I	Paper-2	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I	-	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I	Paper-2	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I	Paper-2 Paper-3	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I	Paper-2 Paper-3 Paper-4	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance	Paper- 2 Paper- 3 Paper- 4 Paper- 5	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance Semester -III	Paper-2 Paper-3 Paper-4	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics <b>Semester -IV</b>
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance Semester -III MAECO-301 Macro Economics-I MAECO-302 Economics of Growth	Paper- 2 Paper- 3 Paper- 4 Paper- 5 Paper- 1	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics <b>Semester -IV</b> MAECO-401 Macro Economics-II s MAECO-402 Economics of Growth and
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance Semester -III MAECO-301 Macro Economics-I	Paper- 2 Paper- 3 Paper- 4 Paper- 5 Paper- 1	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics <b>Semester -IV</b> MAECO-401 Macro Economics-II s MAECO-402 Economics of Growth and Development-II Any two of the following
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance Semester -III MAECO-301 Macro Economics-I MAECO-302 Economics of Growth and Development-I	Paper- 2 Paper- 3 Paper- 4 Paper- 5 Paper- 1 Paper- 2	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics <b>Semester -IV</b> MAECO-401 Macro Economics-II s MAECO-402 Economics of Growth and Development-II Any two of the following options for Papers
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance Semester -III MAECO-301 Macro Economics-I MAECO-302 Economics of Growth and Development-I MAECO-303 & 304 (i) Economics of	Paper- 2 Paper- 3 Paper- 4 Paper- 5 Paper- 1	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics <b>Semester -IV</b> MAECO-401 Macro Economics-II s MAECO-402 Economics of Growth and Development-II Any two of the following options for Papers MAECO-403 & 404 (i) Economics of
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance Semester -III MAECO-301 Macro Economics-I MAECO-302 Economics of Growth and Development-I MAECO-303 & 304 (i) Economics of Agriculture-I s (ii) Economics of Industry-I	Paper- 2 Paper- 3 Paper- 4 Paper- 5 Paper- 1 Paper- 2	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics <b>Semester -IV</b> MAECO-401 Macro Economics-II s MAECO-402 Economics of Growth and Development-II Any two of the following options for Papers MAECO-403 & 404 (i) Economics of Agriculture-II (ii) Economics of Industry-II
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance Semester -III MAECO-301 Macro Economics-I MAECO-302 Economics of Growth and Development-I MAECO-303 & 304 (i) Economics of Agriculture-I s (ii) Economics of Industry-I Marks (iii) Basic Econometrics s	Paper- 2 Paper- 3 Paper- 4 Paper- 5 Paper- 1 Paper- 2	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics <b>Semester -IV</b> MAECO-401 Macro Economics-II s MAECO-402 Economics of Growth and Development-II Any two of the following options for Papers MAECO-403 & 404 (i) Economics of Agriculture-II (ii) Economics of Industry-II (iii) Mathematical Economics (iv) Economics
MAECO-101 Micro Economics-I MAECO-102 Contemporary Issues in Indian Economy-I MAECO-103 Quantitative Methods-I MAECO-104 Economics of Public Finance Semester -III MAECO-301 Macro Economics-I MAECO-302 Economics of Growth and Development-I MAECO-303 & 304 (i) Economics of Agriculture-I s (ii) Economics of Industry-I	Paper- 2 Paper- 3 Paper- 4 Paper- 5 Paper- 1 Paper- 2	MAECO-201 Micro Economics-II MAECO-202 Contemporary Issues in Indian Economy-II MAECO-203 Quantitative Methods-II MAECO-204 International Economics <b>Semester -IV</b> MAECO-401 Macro Economics-II s MAECO-402 Economics of Growth and Development-II Any two of the following options for Papers MAECO-403 & 404 (i) Economics of
	Law of Crimes-I Property Law Labour Law Option : Any two of the following Paper IV & V-(a) Law of Taxation (b) Local Self Government including Panchayat Administration (c) International Organization and Humanitarian Law (d) Penology and Victimology Paper – I - Law of Crimes-I <b>Semester-V</b> Paper – I - Law of Evidence Paper – II - Criminal Procedure Code Paper – III - Service Law	Constitutional Law IPaper-2Law of ContractPaper-3Family Law IPaper-4Law of Torts including Motor VehiclePaper-5Accidents and Consumer Protection LawsPaper-5Semester-IIIPaper-1Law of Crimes-IPaper-2Pabour Law Option : Any two of the followingPaper-3Paper IV & V-(a) Law ofPaper-3Paper IV & V-(a) Law ofPaper-4Taxation (b) Local Self GovernmentPaper-4including Panchayat AdministrationPaper-5(c) International Organization andPaper-5Semester-VPaper -1 - Law of Crimes-IPaper - II - Criminal Procedure CodePaper-2Paper - III - Service LawPaper-3Paper - 3Paper-5Paper - 5Paper-5

## M.A Punjabi

## M.A.

	Semester-I		Semester-II
Paper-1	Madhkali Pbi. Sahit da Itihas	Paper-1	Adhunik Pbi. Sahit da Itihas
Paper-2	Sahit Sidhant, Sanatani Kaav	Paper-2	Adhunik paschami Kav Shastar ate
· <b>r</b> ·	Shastar ate Pbi Alochna		Viharak Alochna
Paper-3	Madhkali Pbi. Kaav -I Opt (i)	Paper-3	Madhkali Pbi. Kaav -II Opt (i)
p	Gurmat ate Sufi Kaav Opt (ii)		Sufi, Kissa ate Bir Kaav Opt (ii)
Paper-4	Punjabi Novel da Adhiyan Opt (i)	Paper-4	Punjabi Novel da Adhiyan Opt (i)
ruper r	Punjabi Kahani da Adhiyan Opt (ii)	raper i	Punjabi ate Parvasi Punjabi Kahani da
	r unjubritaniani aarianiyan ope (nj		Adhian Opt (ii)
Hons. Pap	per-5 Guru Nanak Bani - Deeragh Adhiyan	Hons. Paper-5	Varis Shah - Deeragh Adhiyan
Hons. Pap	per-6 Pra-alochana Ate Punjabi Purav Marxvadi Alochana da Adhyan	Hons.Paper-6	Uttar Marxvadi Punjabi Alochana da Adhiyan
	Semester-III		Semester-IV
Paper-1	Bhasha Vigyan ate Punjabi Bhasha	Paper-1	Bhasha Vigyan, Punjabi Bhasha ate Gurmukhi Lip
Paper-2	Sabiachar, Lokdhara ate Punjabi Sabiachar	Paper-2	Punjabi Lokdhara ate Lok Sahit
Paper-3	Adhunik Punjabi Kavita-I Opt (i)	Paper-3	Adhunik Punjabi Kavita-II Opt (i)
	Adhunik Punjabi Birtantank		Adhunik Birtantank Punjabi
	Kavita-I Opt (ii)		Kavita-II Opt (ii)
Paper-4	Punjabi Natak ate Rangmanch da	Paper-4	Punjabi Natak ate Rangmanch da
	Adhiyan – I Opt (i)		Adhiyan – II Opt (i)
	Vishaw Da Anuvadit Natak Opt (ii)		Punjabi Vich Anuvadit Vishav da Natak Opt (ii
Hons. Pap	per-5 Shah Husain - Deeragh Adhiyan		Punjabi Vartak da Adhiyan Opt (iii)
Hons. Pap	per-6 Pakistani Punjabi Sahit	-	Bhai Vir Singh – Deeragh Adhiyan Parvasi Punjabi Sahit
Diploma	in Translation (English to Punjabi)		
Paper-1	Principals and Problems of Translation	Paper-3	Practical Translation and Related Problems
Paper-2	Problems of Vocabulary and Technical	-	
•	Terminology		
M.A Poli	tical Science		
	Semester -I		Semester -II
Paper-1	Course I : Western Political Thought-I	Paper-1	Course V : Western Political Thought (II)
Paper-2	Course II : Key Concepts in Political Analysis	Paper-2	Course VI : Comparative Politics :
			Understanding Advanced Industrial Societies
Paper-3	Course III : Indian Politics :	Paper-3	Course VII : Indian Politics :
	Institutions at work (Compulsory)		Political Processes (Compulsory)
Paper-4	Course IV : International Relations :	Paper-4	Course VIII : Approaches to the Study
	An Historical Overview		of International Relations.
	Semester -III		Semester -IV
Paper-1	Course IX : Indian Political	Paper-1	Course XIII : Indian Political
	Thought-I (Compulsory)		Thought-II (Compulsory)
Paper-2	Course X : Comparative Politics-II :	Paper-2	Course XIV : Foreign Policy of India
	Understanding Developing Societies		(Compulsory)
	(Compulsory) Or Comparative Political		
	Systems with special reference to USA,		
	UK, China, Japan & Switzerland (Compulsory)		

		1	
Paper-3	Course XI : The candidates are required to offer any one of the following courses : Option (a) International Organization Option (b) Transnational Actors in International Politics Option (c) Politics of Development in India Option (d) Peace and Conflict Resolution Option (e) Rethinking Geopolitics : Criactial Perspectives Option (f) Theories of Development	Paper-3	Course XV : The candidates are required to offer any one of the following courses : Option (a) Parties and Electoral Politics in India Option (b) State Politics in India Option (c) Decentralized Governance and Local Level Institutions in India Option (d) Political Sociology with special reference to India Option (e) Representing "India" : Geopolitical
	Option (g) Public International Law-I		Imaginations Option (f) Dalit Movements and Issues in India
Paper-4	Course XII : The candidates are required to offer any one of the following courses : Option (a) Democracy in India Option (b) Government & Politics of India's Neighbours (Pakistan, Bangladesh, Nepal and Sri Lanka). Option (c) Women and Politics in India Option (d) Rights : Ideas and Movements Option (e) Nationalism : Theory and Context Option (f) New Political Geography in Comparative Perspective Option (g) Policies and Politics of Development in India Option (h) Public Administration	Paper-4	Course XVI : The candidates are required to offer any one of the following courses : Option (a) Feminist Political Theory Option (b) Major themes in Recent Political Philosophy Option (c) Readings in the Philosophy of Resistance and Liberation Option (d) Contemporary Debates in 20th Century Marxism Option (e) Introducing Federalism Option (f) Public International Law-II

#### **M.A ENGLISH**

	Semester -I		Semester -II
Paper-1	Literary Criticism-I	Paper-1	Literary Criticism-II
Paper-2	British Poetry-I	Paper-2	British Poetry-II
Paper-3	British Drama-I	Paper-3	British Drama-II
Paper-4	British Fiction-I	Paper-4	British Fiction-II
	Semester -III		Semester -IV
Paper-1	Literary Theory-I	Paper-1	Literary Theory-II
Paper-2	Indian Witing English	Paper-2	Indian Witing In Translation
Paper-3	Linguistics-I	Paper-3	Linguistics-II
Paper-4	Applied Liengustics-I	Paper-4	Applied Liengustics-II
MCA Cou	rse (Semester System)		
	Semester -I		Semester -II
Paper-1	CS-55 Computer Fundamentals and C Programming	Paper-1	CS-63 Data and File Structures (Using C)
Paper-2	CS-56 LINUX Operating System	Paper-2	CS-07 Accounting and Financial Management
Paper-3	CS-60 Computer Organisation & Assembly language	Paper-3	CS-40 Computer Oriented Numerical and Statistical Methods
Paper-4 Paper-5	CS-61 Data Base Management System CS-62 Mathematical Structures for Computer Science	Paper-4 Paper-5	CS-48 Data Communication and Networks CS-64 Object Oriented Programming (Through C++ and Java)
Paper-6	PR-11 Computer Fundamental & C language (Minor project)	Paper-6	PR-03 C++ and Java Programming Language (Minor Project)
		Paper-7	PR-04 Data Structures (Minor Project)

	Semester -III		Semester -IV
Paper 1	CS-65 Software Engineering	Paper 1	CS-70 Data Mining and Data Warehousing
Paper 2	CS-66 Operating Systems	Paper 2	CS-12 Interactive Computer Graphics
Paper 3	CS-67 Analysis and Design of Algorithm	Paper 3	CS-37 Theory of Computations
Paper 4	CS-68 .NET Framework and C#	Paper 4	CS-71 Artificial Intelligence (Using LISP)
Paper 5	CS-69 Relational Data Base Management Systems	Paper 5	CS-72 Advanced Java and Network Programming
Paper 6	PR-05 RDBMS (SQL Server/Oracle/ My SQL) (Minor project	Paper 6 <sup>th</sup>	PR-08 Advanced Java and Network Programming (Minor Project)
Paper 7	PR-06 Programming in .NET and C# (Minor Project)	Paper 7 <sup>th</sup>	PR-07 Computer Graphics and Algorithm Analysis (Minor project)
	Semester -V		Semester -VI
Paper 1	CS-17 Computer Based Optimization Techniques	CS-18 Pro	ject Work
Paper 2	CS-57 Software Project Management		,
Paper 3	CS-58 Mobile Communication and Application Development (Elective IX)		
Paper 4	CS-59 Soft Computing Techniques using Neural Networks (Elective X)		
Paper 5	PR-13 Mobile application development using Android (Minor project)		
Paper 6	PR-14 Programming using LISP and MATLAB (Neural Networks)		

PLACEMENTS: The Placement Cell of the department endeavors to offer placement services to the students.

**ALUMNI RELATIONS:** The department remains in touch with old students by inviting them in get together where they share their experiences.

## PANJAB UNIVERSITY RURAL CENTRE KAUNI (DISTRICT MUKTSAR)

### **ABOUT THE CENTRE**

The Panjab University Rural Centre Kauni was started in July 2010 realizing the responsibility towards the society in general and the development of the rural area of District Shri Muktsar Sahib in particular.

## FACULTY

Designation	Name
Professor	Jasminder Singh Dhillon
Associate Professor	Rajesh Kumar Mishra
Assistant Professor	Monica (on deputation to CBLU,
	Bhiwani, Haryana)
	Yogita Sarohi
	Rajneesh
	Angrej Singh Gill

#### **Field of Research Specialization**

African-American Studies; Ecocriticism; Indian Writing Indian Writing in English Finance and Marketing

Human Resource Management Dams and Displacement Economics of Education

## COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.A.	80	3 years	Passed 10+2 examination	Based on merit
			from a recognized Board/CBSE	
BBA	40	3 years	10+2with 50%marks	Based on merit
B.Com	40	3 years	10+2with 45% marks with Maths/Commerce	Based on merit
PGDCA	40	1 years	50% marks in Graduation	Based on merit
*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates				

**TITLE OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php)

B.A.				
Compulso	ory Papers	Paper-1		English (Compulsory)
		Paper-2		Punjabi (Compulsory)
Any Three Electives to be Paper-		Paper-3		English Elective
chosen fr	om the Eight	- Paper-4		History
Optional	8	Paper-5		Sociology
optional	Subjects	Taper-5		Political Science
				Physical Education
				Economics
				Punjabi Elective
				Computer Science
BBA				
	Semester-I			Semester-II
Paper 1	PUNJABI or History and Culture of	Punjab	Paper 1	PUNJABI or History and Culture of Punjab
Paper 2	Business Statistics		Paper 2	Management & Soft Skills Management
Paper 3	Fundamentals of Information Tech	nology	Paper 3	Essentials of Business Economics-2
Paper 4	Management Concepts and practice	es	Paper 4	Business Laws
Paper 5	Financial Accounting		Paper 5	Psychology for Managers
Paper 6	Essentials of Business Economics-	1	Paper 6	Financial Management
	Semester-III			Semester-IV
Paper 1	English & Business Communication	n Skills	Paper 1	English & Business Communication Skills
Paper 2	Operation Research		Paper 2	Project Management
Paper 3	Marketing Management		Paper 3	Research Methodology
Paper 4	Economics of Money and banking		Paper 4	Human Resource Management
Paper 5	Regulatory Framework For Compa	nies	Paper 5	Indirect Tax Law
Paper 6	Direct Tax Law		Paper 6	Database Management System
	Semester-V			Semester-VI
Paper 1	Insurance and Risk Management		Paper 1	Business Policy and strategy
Paper 2	International Business		Paper 2	Production and operations management
Paper 3	<b>Business Environment</b>		Paper 3	Social and ethical issues in Business
Paper 4	Entrepreneurship and small Busine	ess	Paper 4	Project Report & VIVA-VOCE
	Management			
Group A	Marketing Management			Marketing Management
Paper 1	Consumer Behavior		-	Advertising and Brand management
Paper 2	Sales and Distribution Managemen	t	-	Marketing of services
Group B	Financial Management			3Financial Management
Paper 1	Financial Markets and Services			Cost Analysis and control
Paper 2	Investment Management		-	0 0
Group C	Human Resource Management Social Security and Labour Welfare		Paper 1	Human resource management
Paper 1	Social Security and Labour Wellare	:	гарегт	Human Resource Planning and Performance Management
Paper 2	Industrial Relations and Labour Le	gislation	Paper 2	Compensation Management
<b>B.Com.</b>		0.0141011	i upei 2	compensation management
Diconii	Semester-I			Semester-II
Paper 1	PUNJABI or History and Culture of	Puniah	Paper 1	PUNJABI or History and Culture of Punjab
Paper 1 Paper 2	English and Business communication		Paper 1 Paper 2	English and Business Communication
Paper 2 Paper 3	Psychology for Managers	011	Paper 2 Paper 3	E- Commerce
Paper 4	Business Economics-1		Paper 4	Business Economics-2
Paper 5	Principles of Financial Accounting		Paper 5	Corporate Accounting
гарего				
Paper 6	Commercial Laws		Paper 6	Business Laws

Semester-III	Semester-IV
Paper 1 Issues in Indian Commerce	Paper 1 Security analysis and Portfolio Management
Paper 2 Cost Accounting	Paper 2 Advanced Accounting
Paper 3 Company Law	Paper 3 Auditing and Secretarial Practice
Paper 4 Business Mathematics and Statistics	Paper 4 Cost Accounting
Paper 5 Banking and Insurance	Paper 5 Marketing Management
Paper 6 Indirect tax Law	Paper 6 Quantitative Techniques and Methods
Semester-V	Semester-VI
Paper 1 Income Tax Law	Paper 1 Direct Tax Laws
Paper 2 Management Accounting	Paper 2 Financial Management
Paper 3 Indian Economy	Paper 3 Issues in Financial Research
Paper 4 Production and Operation Management	Paper 4 Social and Business Ethics
Paper 5 Entrepreneurship and Small Business	Paper 5 Operational Research
Paper 6 Financial Markets and services	Paper 6 Sectoral aspects of Indian Economy
PGDCA	
Paper 1 Fundamentals of Information Technology	Paper-7 Practical Software Lab.
Paper 2 DBMS Using SQL	Paper-8 Practical DBMS Lab.
Paper 3 Computer Based Accounting	Paper-9 Practical Programming Lab.
Paper 4 Computer Networks & Data Communications	Paper-10 Practical Web Programming Lab.
Paper 5 Computer Programming & Problem Solving (Using C/C++)	Paper - 11 Project Work;
Paper 6 Web Application Tools and E- Commerce	Project Will involve
	Development of Business Application

# PANJAB UNIVERSITY REGIONAL CENTRE, LUDHIANA

#### **ABOUT THE CENTRE**

Panjab University Regional Centre has been established at the campus of P.U. Extension Library, Ludhiana in the year 2003 on 2.75 acres of land situated in the Civil Lines areas of Ludhiana. The then Vice-Chancellor took keen interest and fulfilled the long standing demand of the residents of Ludhiana, for quality professional (Legal & Management), education by setting up this Regional Centre. A sum of Rs. 100 lacs for the construction of the new building was arranged with the personal influence of then Vice-Chancellor from Shri Lala Lajpat Rai, M.P. (Rajya Sabha) out of the M.P Local Area Development Fund Scheme and the Institute was formally inaugurated by His Excellency the Governor of Punjab, Justice O.P. Verma on 5th Oct. 2003.

## FACULTY (Law)

Designation	Name	Field of Research Specialization
Professor	Harmeet Singh Sandhu	Environmental Law
	(Director Hony)	
Associate Professor	Arti Puri (Coordinator for LL.B )	Constitutional Law
Assistant Professors	Aman A Cheema	Criminal Law
	(Coordinator for LL.M )	
	Aditi Sharma	Gender Studies and Criminology
	Ashish Virk	Jurisprudence, Human Rights
	Shiv K. Dogra	Criminal Law
	(Coordinator for BA.LL.B Hons )	
	Neelam Batra	Contract, Family Law
	Vaishali Thakur	Commercial Law
Assistant Professor (English)	Harpreet K. Vohra	Canadian Literature, Literature of North East India, Childrens Literature

Assistant Professor (Pol. Science)	Rajnish Saryal	International Environmental Politics and Climate Change Policy LIR Theory
Assistant Professor (History)	Meera Nagpal	Social History in Late Medieval Punjab
Assistant Professor (Economics)	Pooja Sikka	Development Economics
Part Time Assistant Professor (Laws)	Vandana Bhanot	Constitutional Law
	Sharwan Sehgal	Labour Laws and Service Law
	Sarita Paul	Constitutional Law and Family Law.
	Kuljit Singh	Environmental Law
	Sunil Mittal	Criminal Law

#### **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
BA LLB (Hons)	60	5 Years	10+2 examination with at least 50% marks from any	Based on PU-CET(UG)
Self Finance			recognized Board /University	Academic Marks: 50%
				PU-CET (UG): 50%
LLB.	60	3 Years	Passed one of the following examinations from a	Based on PUCET(PG) Law
			recognized University/Institute:	Academics : 50%
			i) Bachelor's/Master's Degree in any discipline with	PUCET(PG): 50%
			at least 45% marks. ii) In case of a candidate having a	
			Bachelor's degree through Modern Indian Languages	
			(Hindi or Urdu or Punjabi (Gurmukhi Script) and/or	
			in a Classical Language (Sanskrit or Persian or Arabic)	
			the aggregate of 45% marks shall be calculated by taking	
			into account the percentage of aggregate marks that he	
			had secured at the language examination, excluding the	
			marks for additional optional paper, English and the	
			elective subject taken together.	
LL.M.	26+02	2 Years	(a) LL.B. 3 years Degree / B.A.LL.B. / B.Com. LL.B.	Based on PU-CET(PG)*
(2 Year Course)	NRI		5 years degree examination of this University with	Academic Marks =20%
			minimum 55% marks OR	PUCET(PG)=80%
			(b) Any equivalent examination of another University	
			recognized by the Syndicate for this purpose.	

\*5% concession is admissible in eligibility marks to SC/ST/BC/PwD candidates

\*\*Candidates having B.A/B.Com LL.B (Hons.) 5-years Integrated Course will be given Weightage for Hons. as per BCI Rules of Legal Education, 2008. Hons. weightage would be denoted by Z and calculated as follows: Z= X x 15/100. X =Academic Marks i.e. 20%

**Note-1:** The applicants having a compartment in their qualifying examination shall not be eligible to join LL.B. course irrespective of their clearing the entrance test.

**Note-2:** The applicants who have obtained 10+2 or Graduation/Post Graduation through open universities system directly without having any basic qualifications for prosecuting such studies be not admitted in law courses.

**Note-3:** No candidate will be admitted to the LL.B. course having any Degree inconsistent with the University Grants Commission Regulations and also Bar Council of India, Rules of Legal Education 2008.

**Note 4 :** The concession by way of additional seat for Only (Single) Girl Child and for Cancer/Aids Patient is not applicable to the students falling under regulatory agencies such as MCI, DCI, BCI and NCTE. As the LL.B. course is regulated by Bar Council of India, this concession is not applicable to the LL.B. course. X=Academic Marks i.e. 20 %)

#### LAW

## LL.M. ( 2 Year Course ), LL.B. ( 3 Year Course ) & B.A. LL.B. (5 Year Course) LL.M. ( 2 Year Course )

		- cui v	
	Semester -I		Semester -II
1	Jurisprudence and Global Justice	1	Law and Social Transformation
2	International Law and Human Rights	2	Constitutional Law and New Challenges
3	Legal Education and Research Methodology	3	General Principles of Criminal Law and Forensic
			Studies
4	Methods of Legislation and Interpretation of	4	Family Law
	Statutes		
5	Term Paper		-
	Semester -III		Semester -IV
1	Administrative Law	1	Comparative Public Law
2	Service Law	2	Environmental Law and Policy
3	Environmental Protection Law- I		<b>GROUP-II</b> CRIMINAL AND CORPORATE LAW
4	Environmental Protection Law- II	1	Corporate Crimes and White Collar Crimes
GR	<b>OUP-II</b> CRIMINAL & CORPORATE LAW	2	International Trade Law
1	Criminology, Penology and Victimology	3	Dissertation & Viva-Voce
2	Economic and Social Offences	-	-
3	Corporate Governance and Corporate Social		-
	Responsibility		
	Banking and Insurance Law		

TITLE OF SYLLABI (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

## LL.B. ( 3 Year Course )

	Semester -I		Semester -II
1	Jurisprudence-I	1	Jurisprudence II
2	Constitutional Law I	2	Constitutional Law
3	Law of Contract	3	Special Contracts
4	Family Law I	4	Family Law II
5	Law of Torts including Motor Vehicle Accidents	5	Public International Law
	Semester -III		Semester -IV
1	Law of Crimes-I	1	Law of Crimes-II
2	Property Law	2	Company Law
3	Labour Law	3	Administrative Law
4&5	5 Option : Any two of the following	4	Alternate Dispute Resolution
a.	Information Technology Act & RTI Act	Op	tion : Any one of the following
b.	Local Self Government including Panchayat	a.	Law of Taxation
	Administration	b.	International Labour Organization and Labour Laws
с.	International Organization and Humanitarian Law		
d.	Penology and Victimology		
	Semester -V		Semester -VI
1	Law of Evidence	1	Environmental & Wild Life Protection Laws
2	Criminal Procedure Code	2	Civil Procedure Code & Limitation Act
3	Service Law	3	Professional Ethics & Professional Accountability
4	Drafting, Pleading & Conveyance	4	- Moot Court Exercise and Internship
5	Option Any one of the following:	5	Option : Any one of the following:
a.	Equity & Trust Law Paper	a.	Interpretation of Statute and Principle of Legislation
b.	Private International Law	b.	IPR Management

TITLE OF SYLLABI (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

# B.A. LL.B. (5 Year Course)

	Semester-I		Semester-II
Paper-I I	English-I	Paper-I	English-II
Paper-II I	History-I	Paper-II	History-II
Paper-IIII I	Political Science-I	Paper-IIII	Political Science-II
Paper-IV S	Sociology-I	Paper-IV	Sociology-II
Paper-V I	Law of Torts including Motor Vehicle Accident	Paper-V	Jurisprudence
	Act and Consumer Protection Laws	Paper-VI	Special Contract
Paper-VI I	Law of Contract	_	-
	Semester-III		Semester-IV
Paper-I (a)	Group-I (Minor)Political Science-III (minor)	Paper-I (a)	Group-I (Minor)History-I (Minor)
Paper-I (b)	Group-II (Minor)Economics-III (Minor)	Paper-I (b)	Group-II (Minor)Sociology-I (Minor)
Major (opt	ional) (choose any one)	Major (opt	ional) (choose any one)
Paper-II (a)	Political Science-III (Major)	Paper-II (a)	Political Science-IV (Major)
	History-III (Major)	Paper-II (b)	
	Economics-III (Major)	Paper-II (c)	
	Sociology-III (Major)	Paper-II (d)	
Paper-II (e)	English-III (Major)	Paper-II (e)	English-IV (Major)
Paper-III	English-III	Language	Optional (choose any one)
Paper-IV	Public International Law	Paper-III(a)	Hindi-I
Paper-V	Constitutional Law-I	Paper-III(b)	Punjabi-I
Paper-VI	Family Law-I	Paper-III(c)	French-I
		Paper-IV	Administrative Law
		Paper-V	Constitutional Law-II
		Paper-VI	Family Law-II
	Semester-V		Semester-VI
Paper-I (a)	Group-I (Minor)History-II (Minor)	Paper-I (a)	Group-I (Minor)History-III (Minor)
Paper-I (b)	Group-II (Minor)Sociology-II (Minor)	Paper-I (b)	Group-II (Minor)Sociology-III (Minor)
Major (opt	ional)	Major (opt	ional)
Paper-II (a)	Political Science-V(Major)	Paper-II (a)	
Paper-II (b)	History-V (Major)	Paper-II (b)	History-VI (Major)
Paper-II (c)	Economics-V (Major)	Paper-II (c)	Economics-VI (Major)
Paper-II (d)	Sociology-V (Major)	Paper-II (d)	Sociology-VI (Major)
Paper-II (e)	English-V (Major)	Paper-II (e)	English-VI (Major)
Language (	Optional (choose any one)	Language	Optional (choose any one)
Paper-III(a)	Hindi-II	Paper-III(a)	Hindi-III
Paper-III(b)	Punjabi-II	Paper-III(b)	Punjabi-III
Paper-III(c)	-	Paper-III(c)	-
Paper-IV	Indian Penal Code-I	Paper-IV	Indian Penal Code-II
Paper-V	Criminal Procedure-I	Paper-V	Criminal Procedure-II
-	e of the following subjects	-	e of the following subjects
	Local Self Government		Law Relating to Agriculture
			(common with Law and Agriculture)
Paper-VI(b)	Interpretation of Statutes and Principles of Legislation	Paper-VI(b)	Private International Law
Paper-VI(c)	International Criminal Law and International Criminal Court	Paper-VI(c)	Land Laws and Rent Laws

	Semester-VII		Semester-VIII
Paper-I	Alternate Dispute Resolution	Paper-I	Company Law
Paper-II	Law of Property (common with Property Law including Transfer of Property Act 1882)	Paper-II	Drafting, Pleading and Conveyance
Paper-III	Law of Evidence	Paper-III	Environmental Law
Paper-IV	Civil Procedure-I	Paper-IV	Civil Procedure including Limitation Law-II
Opt any on	e of the following subjects	Opt any on	e of the following subjects
Paper-V (a)	Gender Justice and Feminist Jurisprudence	Paper-V (a)	International Trade Law
Paper-V (b)	Right to Information and Media Law	Paper-V (b)	Election Law
Paper-V (c)	Organized Crimes and Internal Security Laws	Paper-V (c)	Service Laws
Paper-VI	Business Laws-I	Paper-VI	Business Laws-II
	Semester-IX		Semester-X
Paper-I	Labour and Industrial Laws	Paper-I	Labour Laws and International Labour Organization
-	Moots and Practical Training (common with Moots)	Paper-II	Information Technology Law
Paper-III	Forensic Science	Paper-III	Company Law
Paper-IV	International Human Rights	Paper-IV	Criminology, Penology and Victimology
Paper-V	Principles of Taxation Law	Paper-V	Intellectual Property Laws

**TITLE OF SYLLABI** (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

**THRUST AREAS:** The main focus of the department is on various aspects of Law including moot court, internship, in the District Court Ludhiana and Educational Tour to the Supreme Court, the Central Jail. The Department also concentrates on subjects of Social Sciences i.e. History, Political Science and Economics as well as English studying various aspects of the subject with focus on latest developments.

**PLACEMENTS:** The placement cell of the department endeavors to offer placement and internship services to student in various organizations, Law firms and IPO's.

**ALUMNI RELATIONS:** The department remains in touch with old students by inviting them in get together where they share their experiences.

## UBS, P.U. REGIONAL CENTRE, LUDHIANA

FACULTY		
Designation	Name	Field of Research Specialization
Professor	Harmeet Singh Sandhu	Environmental Law
	(Director Hony)	
	Ravi Inder Singh	Accounting & Finance
Assistant Professor	Ashish Saihjpal	Retail & Marketing Management
	(Coordinator for MBA)	
	Taranjeet Singh	Marketing Management
	Shashi Kapoor	Accounting Disclosure Practices, Taxation
	Tarun K. Vashisth	Human Resource Management

#### **Course offered (Semester System)**

Course	Coata	Duration	Elicibility*	Admission Critoria
Course	Seats	Duration	Eligibility*	Admission Criteria
MBA	57+9NRI	2 Years	Bachelor's Degree in any stream with not lest than	Based on CAT
			50% marks in aggregate from a recognized University	CAT Score: 85%
			OR A pass in the final examination conducted by the	Group Discussion: 7.5%
			(a) Institute of Chartered Accountants of India or	Personal Interview: 7.5%
			England/	
			(b) Institute of Cost and Works Accountants of India	
			or England/	
			(c) Institute of Company Secretaries of India/AMIE	

Examination with 50% marks or more after having passed the diploma examination with 60% marks or above and have at least 5 years research/teaching or professional experience.

\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

	FIRST SEMESTER		SECOND SEMESTER
MBA6101	Business Economics	MBA6201	Business Environment
MBA6102	Business Statistics	MBA6202	Human Resource Management
MBA6103	Management Accounting	MBA6203	Operations Management
MBA6104	Organisational Behaviour	MBA6204	Financial Management
MBA6105	Marketing Management	MBA6205	Legal Aspect Of Business
MBA6106	Workshop On Business Computing	MBA6207	Summer Training Report And Viva-voce*
		MBA6108	Workshop On Business Research
		MBA6208	Comprehensive Viva-voce**
		MBA6209	Workshop On Business Communication
		MBA6210	Workshop On Multivariate Statistical Techniques
	THIRD SEMESTER		FOURTH SEMESTER
MBA7101	Strategic Management Students are to opt	MBA7203	Comprehensive Viva-voce****
	for two groups out of the groups offered.	MBA7204	Human values and business ethics studenst to
	and further in one group opted by them	_	continue with the two groups opted by them in
	hey are to opt for three papers out of the		third semester. and further in each group opted by
	papers offered. in the other group they		them they are to opt for two papers out of the
	are to opt for two papers out of the		papers offered.
	papers offered.	Group A: F	Entrepreneurship and General Management
Group A:	Entrepreneurship and General	MBA7211	Managing Strategic Implementation and Business
Managem			Transformation
MBA7111	Entrepreneurial Development And New	MBA7212	Managing Teams
	Enterprise Management	MBA7213	Managing Global Enterprise
MBA7112	Entrepreneurial Finance	MBA7214	
MBA7113	Infrastructure And Project Finance	Group B: F	
MBA7114	Tax Planning For Entreprenuers	MBA7221	
MBA7115	Investing In Private Equity	MBA7222	International Financial Management
MBA7116	Marketing For Entrepreneurship	MBA7223	Behavioral Finance
Group B: F		MBA7224	Corporate Governance
- MBA7121	Financial Statement Analysis		nformation Technology and Operations
MBA7122	Financial Engineering	Managem	
MBA7123	Management Of Financial Services	MBA7231	
MBA7124	Investment Management	MBA7232	Management Of Technology
	Management Control Systems		Business Intelligence
MBA7126	Project Planning analysis and Management		Total Quality Management
Group C: In	nformation Technology & Operations	Group D: N	
Managem		MBA7241	Marketing Of Services
MBA7131	Mobile Commerce	MBA7242	Workshop on Foreign Trade Documentation and
MBA7132	Product Innovation In Technology Business		Trade Finance
MBA7133	Business Process Re-eingineering	MBA7243	Customer Relationship Management and Sales
MBA7134	Systems Analysis And Design		Management
MBA7135	Enterprise Resource Planning	MBA7244	-
MBA7136	Management Information Systems		ehensive Viva-Voce of the 4th Semester would be based
	<u> </u>	-	aught in 3rd and 4th Semester.

Group D: Marketing	Group E: H	Iuman Resource Management
MBA7141 Advertising And Consumer Behaviour	MBA7251	Human Resource Information System
MBA7142 Global Marketing Management	MBA7252	Personal Effectiveness and Leadership
MBA7143 Marketing Research And Product	MBA7253	Workshop On Management of Discipline and
Management		Disciplinary Proceedings
MBA7144 Internet Marketing And Retail	MBA7254	Labour Legislation-ii
Management		-
MBA7145 Global Supply Chain Management		
MBA7146 Industrial And Rural Marketing		
Group E: Human Resource Management		
MBA7151 Labour Legislation-i		
MBA7152 Strategic Human Resource Management		
MBA7153 Performance And Compensation		
Management		
MBA7154 Organisation Development		
MBA7155 Workshop On Training And Development		
MBA7156 Comparative Industrial Relations		

\*At the end of the examination of 2nd Semester the students will undergo compulsory summer training for a period of 6-8 weeks. Every student will submit the Summer Training Report within two weeks from the start of teaching for 3rd Semester. \*\*Comprehensive Viva-Voce of 2nd Semester would be based on papers taught in 1st and 2nd Semester.

# PANJAB UNIVERSITY SWAMI SARVANAND GIRI REGIONAL CENTRE UNA ROAD BAJWARA, HOSHIARPUR

#### **ABOUT THE CENTRE**

Keeping with its long tradition of pursuing excellence in teaching and research, Panjab University, Chandigarh established a Regional Centre in the Kandi area of Punjab to cater to the academic needs of the rural students of the region. Earlier known as Swami Sarvanand Giri Regional Centre, this campus was renamed as Panjab University Swami Sarvanand Giri Regional Centre in the year 2011. Spread in picturesque environment near Shivalik foothills, the centre is a landmark donation of infrastructure spread in 10.86 acres of lush green area in the land of saints (Hoshiarpur) by Dr. Lajpat Rai Munger. The Centre was started with an aim to provide innovation and pre-eminence in the fields of Engineering and Research, conforming to the standards of Panjab University, Chandigarh. The Centre has been reinstated with several branches like University Institute of Engineering and technology (UIET), Department of Computer Science and Applications (DCSA) and University Institute of Legal Studies (UILS).

#### University Institute of Engineering and Technology (UIET), PUSSGRC, Hoshiarpur

UIET, Hoshiarpur offers Graduate Engineering programs (self financing) in four branches i.e. Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), Information Technology (ITE), and Mechanical Engineering (ME). The institute has well qualified faculty committed to both academics and research. Some of the teachers also own DST/CSIR funded/sponsored research projects. The centre has well equipped infrastructure, self sufficient state-of-the-art laboratories and workshops. The secured campus offers 100% hostel accommodation for both boys and girls with Wi-Fi facility, Health Centre, Cafeteria,170 Mbps Internet Connectivity, with Optical fibre Backbone, buses for transportation, 24 hours uninterrupted power supply through hotline etc. Apart from academics, UIET also promotes interaction at various levels among the students, the faculty and the experts from industry as well as organizations through National level conferences, symposiums and seminar on regular basis. The department also has a rich collection of library books with latest edition.

For channelizing the energy of the students, the campus also has NSS, Gymnasium and all other necessary sports amenities. It also houses an air conditioned auditorium with a seating capacity of more than 300 persons for academic and several cultural activities.

#### FACULTY

Designation	Name
Professor	Harminder Singh Bains
	(Director)
Associate Professor	Manu Dogra (ME)

#### **Field of Research Specialization**

Metal Matrix Composite : Production, Processing and Fabrication Machining and manufacturing

Assistant Professors	Meenu Bhagat (CSE)	National language processing
	Jaswinder Singh (ME)	(Material characterization)
	Neeraj Sharma (ECE)	Wireless communications
	Gurinder Singh (Physics)	Solid state experimental and theoretical physics
	Vinay Arora (Mathematics)	Linear algebra & differential equations
	Gurpreet Singh	(ECE) Digital circuit & logic design
	Prabha Sharma (CSE)	Data Mining
	Naveen Dogra (CSE)	Cloud computing
	Mandeep Singh Walia (ECE)	Signal processing
	Suresh Kumar (ECE)	Digital image processing, electronic devices and circuits
	Jaspal Singh (EEE)	Power systems
	Suman (EEE)	Power &system
	Harkamal Preet Singh(ME)	Composite material
	Satish Kumar (Mathematics)	Solid mechanics, numerical methods wavelets, eem
	Aman Kaura (Chemistry)	Physics chemistry
	Ankur Singh Kang (ECE)	Digital signal processing
	Ravinder Kumar Pal (ME)	Renewable energy
	Sukhvinder Singh Bamber (CSE)	Wireless sensor networks
	Abhishek Chauhan (ME)	Manufacturing & materials
	Balwant Raj (Multi-Faculty)	Embedded systems, electronics
	Rajeev Kumar Dang (ME)	Manufacturing materials
	Gaurav Saini (ME)	Non-conventional machining & mechanical vibration
Temporary basis	Kanwalpreet Singh (CSE)	Computer networks
remporary basis	Ritika Arora (IT)	Network security
	Monika (ECE)	Wireless communication
	Sukhpreet Kaur (CSE)	Parallel computing
	Anish Sharma (ECE)	Communication systems
	Gurpinder Singh (IT)	Computer network & mobile adhoc network (practical
	Gurpinder Singn (11)	comparison)
	Harman Preet Kaur (ECE)	Fiber optics digital signal proc.
	Divya Sharma (IT)	Cryptography & steganography
	Ajay Kumar Saini (ME)	Thermal barrier locating cfd engineering, thermal engineering
	Gurwinder Singh (ME)	Wear /coating/ design
	Shama Pathania (CSE)	Database mangement system
	Tanvi Sharma (IT)	Non destructive testing
Faculty of MCA (DCSA,		Non desti delive testing
Associate Professor	Satish Kumar (CSA)	Image processing and pattern recognition
Assistant Professors	Rajinder Singh (CSA)	Wireless network security
115515tant 1 101055015	Rahul Jassal (CSA	Algorithm Design
	Neeru Mago (CSA)	Data mining and Algorithm Analysis
Faculty of Laws (UILS,		
Assistant Professors	Kumari Monika (Law)	
115515tallt 1 101055015	Sukhbir Kaur (Law)	International laws human rights, administrative law
	Pooja Sood (Law)	Family law, criminal law
	Vinay Sharma (Law)	Law of crimes, jurisprudence criminology victimnology,
		environmental law
	Savita Grover (English)	ELT, Semitics, Indiam Litrature in English
	Sunaina (Law)	Constitutional law, criminal law service law compensatory juris
	Ritu Salaria (Law	Constitutional law, Cyber law, RTI
	Brajesh Sharma (Law)	Criminal law, International law
	Dharam Pal Singh Punia (Law)	Criminal Law

Advocate Quota	Chander Shekhar Marwaha (Law)	Civil Laws
	Kamya Rani (Law)	
	Service law , Taxation law	
Guest faculty	Megha Dua (Economics)	
	Leena Kaushal(History)	
	Reena Sahota (Sociology)	
	Prabha Kiran (Hindi)	
	Gurdeep Kumari (Punjabi)	

## **COURSES OFFERED (SEMESTER SYSTEM)**

Course B.E.	No. of Seats	Duration	Eligibility	Admission Criteria
Computer Science & Engineering Electronics & Communication Engg. Information Technology Mechanical Engineering	65 65 65 65	4 years 4 years 4 years 4 years	A candidate, who has passed 10+2 examination with Physics and Mathematics as Compulsory subjects along with one of the subjects Chemistry/Biotechnology/Biology/Technical Vocational subjects and at least 60% marks in aggregate conducted by a recognized Board/ University/Council in March/April 2018 and not earlier than March/April 2016.	Based on JEE Main Merit 2018
MCA	50+3 (EWS)	3 Years	The minimum qualification for admission to the first year of the Course shall be: i. A recognized first degree of minimum three years duration in any discipline from P.U. with at least 50% marks and with Mathematics at 10+2 or graduation level (all three years); OR ii. B.C.A. from Panjab University with 50% marks OR iii. A recognized first degree of minimum three years duration in any discipline from P.U. with at least 50% marks and with Mathematics at 10+2 or graduation level (all three years); OR iv. B.C.A. from Panjab University with 50% marks OR iv. B.C.A. from Panjab University with 50% marks OR iv. B.C.A. from Panjab University with 50% marks OR Any examination recognized by the Panjab University as equivalent to any of above examinations (i) or (ii) Admission based on P.UCET(P.G.)	The admission to MCA Course (self financing) at Panjab University Swami Sarvanand Giri Regional Centre, Hoshiarpur is made on the merit of P.U CET. (P.G.) 2018 Panjab University, Chandigarh.
B.A.LL.B. (Hons.) 5 Years Integrated Course	60	5 Years	10+2 examination with at least 50% marks from any recognized Board/University. **	Based on PU-B.A./ B.Com. LL.B (Hons.) Entrance Test Academics: 50% Entrance Test: 50%
LL.B. (3 Years Course)	60	3 Years	Passed one of the following examinations from a recognized University/Institute: i) Bachelor's/Master's Degree in any discipline with at least 45% marks. ii) In case of a candidate having a Bachelor's degree through Modern Indian Languages (Hindi or Urdu or Punjabi (Gurmukhi Script) and/or in a Classical Language (Sanskrit or Persian or Arabic) the aggregate of 45% marks shall be calculated by	

	taking into account the percentage of aggregate marks that he had secured at the language exami- nation, excluding the marks for additional optional paper, English and the elective subject taken together.	
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\*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

TITLES OF SYLLABI: (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

# **Bachelor of Engineering**

## B.E. (Computer Science and Engg)

Semester -I	Semester -II
Calculus	Differential Equations & Transforms
Introduction to Computer Science & Engineering	Communication Skills
Programming Fundamental	Applied Chemistry
Physics Course 1	Workshop Practice
Ethics & Self Awareness	Digital Electronics & Logic Design
Introduction to Environment Science	Object Oriented Programming
	Innovative Product Design- Summer Vacation Training
	(4 Weeks)
Semester -III	Semester -IV
Data Structures	Analysis and Design of Algorithms
Data Structures (Practical)	Analysis and Design of Algorithms (Practical)
Database Systems	WebTechnologies
Database Systems (Practical)	Web Technologies (Practical)
Discrete Structures	Operating Systems
Microprocessors	Operating Systems (Practical)
Microprocessors (Practical)	Software Engineering
Economics	Software Engineering (Practical)
Vocational Training (After IInd Semester )	Computer Architecture and Organization
Semester -V	Semester -VI
Data Communication & Networks	Computer Networks & Security
Technical Communication and Soft Skills (Practical)	Computer Networks & Security (Practical)
Computer Graphics	Linear Algebra & Probability Theory
Computer Graphics (Practical)	Modeling & Simulation
Artificial Intelligence	Modeling & Simulation (Practical)
Artificial Intelligence (Practical)	Compiler Design
Principle of Programming Languages	Compiler Design (Practical)
Theory of Computation	Elective-I (Software Testing & Quality Assurance, Soft
	Computing, Data Mining Analysis, Mobile Application
	Development, Data Acquisition & Interfacing, Multimedia
	Computing)
Industrial Training (After IVth Semester)	Elective-I Practical (Software Testing & Quality Assurance,
	Soft Computing, Data Mining Analysis, Mobile Application
	Development, Data Acquisition & Interfacing, Multimedia
	Computing)
Principles of Designing (Optional)	
Semester -VII	Semester -VIII
Digital Image Processing	Option -I Management (Elective)
	(Principle of Mgt., Business Env. And business
	Laws, Entrepreneurship and project management,
	Financial Mgt., Marketing, Mgt., Human Resource
	Mgt.

Network Science:
Structural Analysis and Visualization Network Science:
Structural Analysis and Visualization (Practical)
Elective-IV
Building Enterprise Application, Expert System,
Machine Learning and Computational Intelligence,
Distributed Computing, Pattern Recognition
Elective-IV (Practical)
Building Enterprise Application, Expert System,
Machine Learning and Computational Intelligence,
Distributed Computing, Pattern Recognition Elective-V
(Software Agents, Human Computer Interaction, Information Retrieval and Management,
Cryptography and Network Security, Advance
Image Processing
Project-II
,
<b>Option-2</b> : Industrial Training (6 Months)
Semester -II
Differential Equations & Transforms
Ethics & Self Awareness
Physics Course 1
Introduction to Environment Science Analog Electronic Circuits
Digital Design
Digital Design
Innovative Product Design- Summer Vacation Training
(4 Weeks)
Semester -IV
Linear Algebra & Complex Analysis
Communication Engineering
Microcontroller & Interfacing
Communication Theory
Engineering Analysis and Design: Virtual Instrumentation
Engineering Analysis and Design: Virtual Instrumentation Computer Networks
Engineering Analysis and Design: Virtual Instrumentation Computer Networks Semester -VI
Engineering Analysis and Design: Virtual Instrumentation Computer Networks Semester -VI Microwave & Radar Engineering
Engineering Analysis and Design: Virtual Instrumentation Computer Networks Semester -VI Microwave & Radar Engineering Fiber Optic Communication Systems
Engineering Analysis and Design: Virtual Instrumentation Computer Networks Semester -VI Microwave & Radar Engineering Fiber Optic Communication Systems Digital Communication
Engineering Analysis and Design: Virtual Instrumentation Computer Networks Semester -VI Microwave & Radar Engineering Fiber Optic Communication Systems

Digital System Design	Open Elective (Engineering Analysis and Design: Virtual Instrumentation, Neural Network and Fuzzy Logic, Microcontroller & Applications, Digital Image Processing,
Control Systems	<ul> <li>Analog &amp; Digital Communication, Electronics Circuit Design)</li> <li>Minor Specialization Course-I &amp;II (Any Two)</li> <li>(Microcontroller &amp; Application, Electronics Circuit Design,</li> <li>VLSI Design)</li> </ul>
Summer Training	Departmental Honors Course-I & II (Any Two) (Information Theory & Coding, Low Power VLSI Design, Data Acquisition and Hardware Interfacing, Smart System Technologies)
Semester -VII	Semester -VIII
Fiber Optic Communication Systems	Option-1: Elective-II & III (Any Two) (Digital Image Processing, Advanced Digital Communication, Neural Networks & Fuzzy Logic, Embedded System Design)
Digital Signal Processing	Elective-IV & V (Any Two) (MEMS and Microsystems, Artificial Intelligence, Operation Research, Nano Technology, Satellite Communication)
Wireless & Mobile Communication	Seminar-II
Elective-I (Operating Systems, Radar	Project-II
Engineering, Web Technologies, Cyber Laws & IPR) Seminar-I	
Project-I	<b>Option-2:</b> Industrial Training (6 Months)
Summer Training	
B.E. (INFORMATION TECHNOLOGY)	
Semester -I	Semester -II
Calculus	Differential Equations & Transforms
Introduction to Information Technology	Communication Skills
Programming Fundamental	Physics Course 2
Physics Course 1	Workshop Practice
Ethics & Self Awareness	Introduction to Environmental Science
Basic Electrical Engineering	Introduction to Electronics Innovative Product Design- Summer Vacation Training (4 Weeks)
Semester -III	Semester -IV
Cyber Laws & IPR Linear Algebra & Operations Research	Elective-I (From Humanities & Social Sciences) Discrete Mathematics
Analog & Digital Communication	Data Structure & Algorithms
Object Oriented Programming	Microprocessor
Digital Electronics	Computer Networks
Computer Architecture & Organisation	Internet & Web Technology
Semester -V	Semester -VI
Data Base Managements Systems	Wireless Communication
Computer Graphics)	Business Intelligence
Operating System	Network Security & Cryptography
Multimedia System	Departmental Elective Course-I (Any One) (Software Engineering, System Software, Data Acquisition &
Principles of Telecommunication	Hardware Interfacing)

Industrial Training (After IVth Semester)	Open Elective (Any One) (Analysis & Design of Algorithms, Neural network & Fuzzy Logic, System Analysis & Design,
	Distributed Operating System )
	Departmental Honors Course - I & II (Any Two) (Network
	Management & Administration, Cyber Crime & Digital
	forensics, Optical Fiber Communication)
	Minor Specialization Course -I (Data Mining & Analytics)
	Minor Specialization Course -II (Software Project
	Management)
Semester -VII	Semester -VIII
Digital Signal Processing	Option-1: Digital image Processing
Agile Software Development	Embedded System Design
Mobile Computing	Java Technologies
Cloud Computing	Elective-III (Any One) (Theory of Computation,
	Soft Computing, Mobile Apps Development)
Elective-II (Any One) (Artificial Intelligence, Compiler	Seminar
Design, Building Enterprise Applications)	
Project-I	Project-II
Industrial Training (after VIth Semester)	<b>Option-2:</b> Industrial Training (6 Months)
B.E. (MECHANICAL ENGINEERING)	
Semester -I	Semester -II
Calculus	Differential Equations & Transforms
Engineering Mechanics-I	Ethics & Self Awareness
Introduction to Manufacturing Processes	Physics Course 1
Applied Chemistry	Engineering Mechanics-II
Communication Skills	Engineering Graphics
Introduction to Environmental Science	Computer Programming (MATLAB Programming for
Engineers)	Innovative Product Design- Summer Vacation Training
	(4 Weeks)
Semester -III	Semester -IV
Applied Thermodynamics-I	Applied Thermodynamics-II
Mechanics of Materials-I	Mechanics of Materials-II
Theory of Machines-I	Theory of Machines-II
Machine Drawing	Numerical Analysis
Manufacturing Processes	Manufacturing Technology- I
Math-3	Fluid Mechanics
Semester -V	Semester -VI
Design of Machine Elements-I	Design of Machine Elements -II
CAD/CAM (Computer Aided Design & Manufacturing)	Finite Element Methods
Robotics	Mechanical Vibrations
Mechanical Measurement	Heat Transfer
Manufacturing Technology- II	Materials and Heat Treatment
Fluid Machinery	Non Conventional Manufacturing
Vocational Training-1 (After IVth Semester)	
Principles of Designing (Optional)	
Semester -VII	Semester -VIII
Refrigeration and Air Conditioning	Option-1 Mechatronics
Automatic Controls	Operation Research
Automobile Engineering	Computational Fluid Dynamics

Total Quality Management Elective-I (Thermal Plant Engineering, Gas Dynamics, Renewable Energy Sources, Advanced Mechanics of Materials-I, Work Study, Mechanical Behavior of Materials-1, Vehicle Dynamic, Materials Design) Minor Project Vocational Training after 6th semester MASTER OF COMPUTER APPLICATIONS	Elective-II (Experimental Stress Analysis, Metrology, Mechanical Handling, Bearings and Lubrication, Plastic and Rubber Technology, Advanced Fluid Machinery, Production and Operations Management, Theory of elasticity & plasticity, Advanced Mechanics of Materials -2, Advances in Engineering Materials, Mechanical Behavior of Materials-2, Rotor Dynamics, Imaging And Additive Manufacturing,) Major Project <b>Option-2</b> ;Industrial Training (6 Months)
Semester -I	Semester -II
Computer Fundamentals & C Programming Computer Organization and Assembly Language Data Base Management systems Mathematical Structures for Computer Science (Elective-I) Linux Operating System (Elective-II)	Data and File Structures (Using C) Object Oriented Programming (Through C++ and Java) Data Communication and Networks Computer Oriented Numerical & Statistical Methods (Elective-III) Accounting and Financial Management (Elective-IV)
Semester -III	Semester -IV
Software Engineering Operating Systems Analysis and Design of Algorithms NET Framework and C# (Elective V) Relational Data Base Management Systems (Elective VI)	Data Mining and Data Warehousing Interactive Computer Graphics Theory of Computations Artificial Intelligence (Using LISP) (Elective VII) Advanced Java and Networking Programming (Elective-VIII)
Semester -V	Semester -VI
Computer Based Optimization Techniques Software Project Management Mobile Communication and Android Application Development (Elective IX) Soft Computing Techniques using Neural Networks (Elective X) Seminar	Project Work (20 to 24 Weeks duration) *The Detail Course curriculum is available at http:// puchd.ac.in/syllabus.php?qstrfacid=10
B.A.LL.B (HONS.) 5 Years Integrated Course	
Semester-I	Semester-II
Paper-I English-I Paper-II History-I Paper-IIII Political Science-I Paper-IV Sociology-I Paper-V Law of Torts including Motor Vehicle Accident Act and Consumer Protection Laws Paper-VI Law of Contract	Paper-I English-II Paper-II History-II Paper-IIII Political Science-II Paper-IV Sociology-II Paper-V Jurisprudence Paper-VI Special Contract

Semester-I	Ш	Semester-IV		
Paper-I (a)	Group-I (Minor)Political Science-III (minor)	Paper-I (a) Grou	p-I (Minor)History-I (Minor)	
Paper-I (b)	Group-II (Minor)Economics-III (Minor)	Paper-I (b)Group-II (Minor)Sociology-I (Minor)		
Major (opti	ional) (choose any one)	Major (optiona	l) (choose any one)	
Paper-II (a)	Political Science-III (Major)	Paper-II (a) Poli	tical Science-IV (Major)	
	History-III (Major)	Paper-II (b)	History-IV (Major)	
Paper-II (c)	Economics-III (Major)	Paper-II (c)	Economics-IV (Major)	
Paper-II (d)	Sociology-III (Major)	Paper-II (d)	Sociology-IV (Major)	
Paper-II (e)	English-III (Major)	Paper-II (e)	English-IV (Major)	
Paper-III	English-III	Language Op	ptional (choose any one)	
Paper-IV	Public International Law	Paper-III(a)	Hindi-I	
Paper-V	Constitutional Law-I	Paper-III(b)	Punjabi-I	
Paper-VI	Family Law-I	Paper-III(c)	French-I	
		Paper-IV	Administrative Law	
		Paper-V	Constitutional Law-II	
		Paper-VI	Family Law-II	
	Semester-V		Semester-VI	
	Group-I (Minor)History-II (Minor)	Paper-I (a)	Group-I (Minor)History-III (Minor)	
	Group-II (Minor)Sociology-II (Minor)	Paper-I (b)	Group-II (Minor)Sociology-III (Minor)	
Major (opti	ional)	Major (optional)		
Paper-II (a)	Political Science-V(Major)	Paper-II (a)	Political Science-VI (Major)	
Paper-II (b)	History-V (Major)	Paper-II (b)	History-VI (Major)	
	Economics-V (Major)	Paper-II (c)	Economics-VI (Major)	
Paper-II (d)	Sociology-V (Major)	Paper-II (d)	Sociology-VI (Major)	
Paper-II (e)	English-V (Major)	Paper-II (e)	English-VI (Major)	
Language C	Optional (choose any one)	Language Op	ptional (choose any one)	
Paper-III(a)	Hindi-II	Paper-III(a)	Hindi-III	
Paper-III(b)	Punjabi-II	Paper-III(b)	Punjabi-III	
Paper-III(c)	French-II	Paper-III(c)	French-III	
Paper-IV	Indian Penal Code-I	Paper-IV	Indian Penal Code-II	
Paper-V	Criminal Procedure-I	Paper-V	Criminal Procedure-II	
Opt any on	e of the following subjects	Opt any one	of the following subjects	
Paper-VI(a)	Local Self Government	Paper-VI(a)	Law Relating to Agriculture (common with Law and Agriculture)	
	Interpretation of Statutes and Principles of Legislation	Paper-VI(b)	Private International Law	
Paper-VI(c)	International Criminal Law and International Criminal Court	Paper-VI(c)	Land Laws and Rent Laws	
	Semester-VII		Semester-VIII	
Paper-I	Alternate Dispute Resolution	Paper-I	Company Law	
Paper-II	Law of Property (common with Property Law including Transfer of Property Act 1882)	Paper-II	Drafting, Pleading and Conveyance	
Paper-III	Law of Evidence	Paper-III	Environmental Law	
Paper-IV Law-II	Civil Procedure-I	Paper-IV	Civil Procedure including Limitation	
Opt any on	e of the following subjects	Opt any one	of the following subjects	

Paper-V (a) Gender Justice and Feminist Jurisprudence	Paper-V (a)	International Trade Law		
Paper-V (b) Right to Information and Media Law	Paper-V (b)	Election Law		
Paper-V (c) Organized Crimes and Internal Security Laws	Paper-V (c)	Service Laws		
Paper-VI Business Laws-I	Paper-VI	Business Laws-II		
Semester-IX		Semester-X		
Paper-I Labour and Industrial Laws	Paper-I	Labour Laws and International Labour Organization		
Paper-II Moots and Practical Training (common with Moots)	Paper-II	Information Technology Law		
Paper-III Forensic Science	Paper-III	Company Law		
Paper-IV International Human Rights	Paper-IV	Criminology, Penology and Victimology		
Paper-V Principles of Taxation Law	Paper-V	Intellectual Property Laws		
L.L.B. (3 YEAR COURSE)				
Semester -I	Semester -II			
Jurisprudence-I	Jurisprudence-II	[		
Constitutional Law- I	Constitutional L	aw-II		
Law of Contract	Special Contract	S		
Family Law-I	Family Law-II			
Law of Torts including Motor Vehicle Accidents and	International Hu	uman Rights and Public International Law		
Consumer Protection Laws				
Semester -III	Semester -IV			
Law of Crimes-I	Law of Crimes-I	Ι		
Property Law	Company Law			
Labour Law	Administrative	Law		
Option: Any two of the following:-	Alternate Dispu	te Resolution		
a) Information Technology Act & RTI Act	Option: Any one	e of the following:-		
b) Local Self government including Panchayat	a) Law of Taxati	on		
Administration	b) International	Labour Organization and Labour Laws		
c) International Organization and Humanitarian Law				
d) Penology and Victimology				
Semester -V	Semester -VI			
Law of Evidence	Environmental and Wild Life Protection Laws			
	Environmentar	Civil Procedure Code and Limitation Act		
Criminal Procedure Law		Code and Limitation Act		
Criminal Procedure Law Service Law	Civil Procedure	Code and Limitation Act nics and Professional Accountability		
	Civil Procedure Professional Eth			
Service Law	Civil Procedure Professional Eth Moot Court Exer	nics and Professional Accountability		
Service Law Drafting, Pleading and Conveyance	Civil Procedure Professional Eth Moot Court Exer Option: Any one	nics and Professional Accountability rcise and Internship		

#### **Thrust Areas**

**UIET:-**The major thrust areas of UIET are Material Sciences, Conventional Machining of Modern Materials, Wireless Sensor Network, Cloud computing, Cyber Crimes & Forensics, Cyber Security, Renewable Energy.

DCSA:-The major thrust areas of DCSA are Image Processing & Pattern Recognition, Wireless Network Security.

**UILS:-**The major thrust areas of UILS are Civil Law, Criminal Law, Constitutional Matters, Corporate Matters, Arbitration.

**Campus Placements:-**The institute has commendable placement record with students getting placed in reputed companies like Infosys, SUFI, Net Solution, UNO Solution, Swipecubes Softs, Tata-Motors, Talwar & Talwar Consultants, smart Data, AZCOM and others. The campus has a proud alumni serving at good positions in various renowned organizations in India

and abroad. Further, UIET has an MOU with Infosys under Campus Connect initiative program and with TEXAS (USA) Instruments. We look forward to enhance the placement opportunities for our young engineering graduates by doing tie ups with more companies.

**Alumni Relations (Campus):-**In order to maintain a continuous touch with the campus alumni, a committee comprising of faculty & students works throughout the year. The database of alumni having details in regard of Professional /Academic achievements is maintained continuously. The institute is planning to organise alumni meets at this campus in due course of time.

Fee: The fee is to be submitted through bank challan available at the centre and also on departmental website.

#### 1<sup>st</sup>Sem. 2<sup>nd</sup> Sem. Sr. Session 2018-19 Tuition Mainten Contrib Ist installment 2nd to be paid at Install-No. Fee ance/ ution to **Other User** Funds the time of ment p.a. Charges Admission (i.e **Half of Tuition** fee +full Other Charges/Contrib ution to Funds) **Partially Self Financing Courses** Α Uni. Inst. of Emerging Areas in Science & Tech. M.Sc (Microbial Bio-Tech) Master in Public Health (Open) Master in Public Health(in Service) M.Sc. In Systems Biology & Bio Infor. M.Sc in Nuclear Medicine M.Sc. In Medical Physics M.Tech (Nano-Science & Nano Tech.) M.Sc. In Stem Cell & Tissue Engg. Uni. Inst. of Emerging Areas in Social Science Master in Social Work M.A. in Police Admn (Open) M.A. in Police Admn (in Service) M.A. in Human Rights and Duties **Computer Science & Applications** MCA(Evening) Dr. S.S. B. Uni. Instt. of chem Engg & tech BE (Chem.) with MBA 5 yr Int. Course **Physics** B.Sc(HS) in Physics & Elec. M.Sc. (HS) in Phy & Elec. Ancient Indian History, Culture & Archaeology i) Certificate course in Arts Appreciation ii) Diploma in Heritage Tourism English (Proficiency in English Spoken & IELTS)

#### Fee Structure for the session 2018-19 (New Session)

8	Community Edu. & Disability Studies.					
	i) MA in Community Edu.	21040	1510	3555	15585	10520
	ii) B.Ed Special Edu. In learning Disability.	28020	1510	4765	20285	14010
	iii) M.Ed Special Edu. In Learning Disability.	30240	1510	4765	21395	15120
9	Centre for Def. & National Securities	•		· · ·		<b>I</b>
	One year post Graduate Dip. In Disaster Mgt & Sec.	28020	1510	4825	20345	14010
	3 months excutive Certificate Course in Dis. Mgt & Sec	14020			7010	7010
	One year post granduate Dip.in Home Land Security	16810	1510	4825	14740	8405
	M.Phil	14020	1510	3555	12075	7010
10	Ins. of Forensic Science & Criminolgy		1	11		I
	M.Sc.(FSC) (Open)	66430	3100	3965	40280	33215
	M.Sc.(FSC) (In Service)	79140	3100	3965	46635	39570
11	School of Communication Studies			1		
	PG Dip in Advertising & Public Relations	28020	1510	4765	20285	14010
12	UIAMS		•	<u> </u>		
	MBA (All streams)	239640	1510	4765	126095	119820
13	Uni.Inst. of. Pharmaceutical Science(UIPS)			<u> </u>		
	i) M.Pharm Drug Discovery & Drug Development	140540	4735	4725	79730	70270
	ii) M.Pharma (Pharmaceutical Analysis)	140540	4735	4725	79730	70270
14	UIHMT	•		. ,		1
	B.Sc. In Hospitality & Hotel Mgt	66430	3880	4765	41860	33215
	B.Sc. In Tourism Mgt	41020	3880	4765	29155	20510
15	Uni. Inst. of Fashion Tech. & Voc. Dev.(UIFT)		1	11		<b> </b>
	B.Sc. In Fashion & Life Style Tech.	66430	3880	4765	41860	33215
	M.Sc. In Fashion & Life Style Tech.	104550	3100	4765	60140	52275
16	S.S.G.P.U.R.C, Hoshiarpur	·		<u>.</u>		
	Master in Computer Applications(MCA)	79140	8910	4765	53245	39570
	B.E	68970	14160	4625	53270	34485
	LL.B (3 Yrs Course)	25220	1510	15755	29875	12610
	B.A., LL.B (5 Yrs Integ. Course)	66430	2920	9055	45190	33215
17	P.U. Regional Centre, Ludhiana			1 1		-
	MBA	193480	1510	4765	103015	96740
	LL.B (3 yrs Course)	25220	1510	15755	29875	12610
	B.A., LL.B (5 yrs Integ. Course)	66430	2920	9055	45190	33215
	L.LM (One year Course)	78900	2390	9055	50895	39450

18	Inst. Of Edu. Tech. Vocational Education (IET	TVE)				
	BA/B.Ed 4 yrs Int. Course B.A.(Hons.)Edu. B.Ed Elementary, Secondary	28020	2040	4765	20815	14010
19	Uni. Centre of Inst. & Microelectronics		1	1		
	M.Sc. Instrumentation	84220	3100	4765	49975	42110
20	Geography			·		
	Master in Remote Sensing & GIS	38480	1510	4765	25515	19240
	Masters in Disaster Mgt	41020	1510	4765	26785	20510
21	Psychology (Post M.A.(Diploma) (One year)			·		
	Professional Counsling and Psychotherapy	34670	1510	4765	23610	17335
	Psychological Testing	34670	1510	4765	23610	17335
22	Uni.Inst. Of Engineering & Technology (UIET	)	·			
	BE Courses	65970	14160	4625	51770	32985
23	Dr. Harvansh Singh Judge.Inst.Dental Sci. & F	lospital(Dei	ntal)			
	i) 4 Years BDS Courses	104550	19650	5635	77560	52275
	ii) MDS Course	485460	1510	5635	249875	242730
24	Uni.Inst. Of Leagal Studies (UILS)				1 1	
	BA/B.Com LL.B (5 Yrs Integ. Course)	66430	2920	9055	45190	33215
	L.LM (One/Two Year Course)	78900	2390	9055	50895	39450
25	Centre for Women Studies					
	Master in Governance & Leadership	54747	1372	4765	34399	26485
	Certificate Course(3months)				8000 per course	
	Crash Course 4 weeks				10000 per person	
	Post graduation Diploma in Women's Studies				20400	19000
B	Traditional Courses			·		
1	B.A./B.Com. (Evening St.)	3450	2040	3945	7710	1725
1	B.A./B.Com. (P.U.Rural Centre Kauni)	3450	1510	3945	7180	1725
2	B.Sc.(Hons)	3570	3880	3965	9630	1785
3	B.Sc.(H.S.) in Math	3570	2560	3965	8310	1785
4	B.Sc.(H.S.) Maths & Computing	3570	19240	3965	24990	1785
5	B.Sc.(H.S.)(Bio-Tech)	3570	11800	3965	17550	1785
6	B.Sc.(H.S.) in Computer Science	3570	21560	3965	27310	1785
7	B.A.(Hons) in Economics	9110	3250	3555	11360	4555
8	B.A.(Hons) in Social Science)-PUISSER	9110	3250	3555	11360	4555
9	B.A.(Hons.) in Hist.Geog, Philos, Pol.Sci.,Psy, Pub. Admn, AIHC & Arch.	6340	2040	3555	8765	3170
10	B.PED	3690	1780	4765	8390	1845
11	M.A.(All Evening Studies)	3690	1510	4145	7500	1845

12	M.A.(All subjects except Psychology)	3690	1510	3555	6910	1845
13	M.A (Comparative study of Religions) Guru Nanak Sikh Studies	11750	1510	3555	10940	5875
14	M.A. Sanskrit, Prak Shashtri and Acharya Courses	0	1510	3555	5065	0
15	M.A.(Psychology)	3690	2040	3555	7440	1845
16	M.A,(H.S) Economics	13560	2720	3555	13055	6780
17	M.Sc.(Hons)	3690	3100	3965	8910	1845
18	M.Sc. Env.Science	16780	8800	3895	21085	8390
19	M.Sc. Industrial Chemistry	16780	8800	3895	21085	8390
20	M.Sc. (Human Genomics)	24180	12210	3965	28265	12090
21	M.Sc. Maths/Stats	3690	2040	3965	7850	1845
22	M.Com (Hons.) UBS	35470	3760	4765	26260	17735
23	M.Com	4530	1510	3555	7330	2265
24	M.Ed (Gen)	4530	2040	4765	9070	2265
25	M.Ed (Evening)	5130	2040	4765	9370	2565
26	M.PED	4530	2040	4765	9070	2265
27	M.Phil (Physical Education)	4530	1510	4765	8540	2265
28	M.Phil (Arts)	4530	1510	3555	7330	2265
29	M.Phil Science & Psychology	4530	2040	3965	8270	2265
30	Certificate/Diploma/Advance Diploma Courses	3690	1510	3210	6565	1845
31	Diploma in Translation English/Hindi/Panjabi	3690	1510	4825	8180	1845
32	Diplama in Pre-School Education	13490	1510	4825	13080	6745
33	Diploma in Forensic Sceince & Criminology (Anth.)	5130	2040	3965	8570	2565
34	Diploma in Education Management	5130	2040	4825	9430	2565
35	Diploma in Export Management	14525	2250	4485	14018	7262
36	Diploma in Advacne Scientific Computation	11620	9583	4825	20218	5810
37	Post M.Sc.(One Year) Special Course Accelerator	3690	3100	4765	9710	1845
	(Physics)					
38	Post Grd. Dip. In Research Methodology & Statistics	13490	1510	4765	13020	6745
39	P.G. Dip. In Buddhist Studies	4520	1510	2825	6595	2260
40	P.G. Dip in Remote Sensing and Geog.Infor.S	ys Course				
	i) Indian National	26655	4680	4765	22793	13327
	ii)Sponsored Candidate Govt. Inst.	19615	4680	4765	19273	9807
	iii) Foreign Students	102260	4680	4765	60575	51130
41	Hobby Classes in Music	5130			2565	2565

C	Professional Courses					
1	LL.B (3 Years Course)	5250	1510	4515	8650	2625
2	B.E.(Chemical/Food Tech.)	9245	5730	4765	15117	4622
3	B.Pharmacy	6340	3490	4765	11425	3170
4	M.Sc.(Bio-Tech)	13050	21050	4765	32340	6525
5	M.Tech (Material Science) & M.Tech (Micro Electronics)	16910	5210	4765	18430	8455
6	M.Tech.Inst.(UCIM), M.Tech Polymer&ME (Chemical), ME (Chemical with Env. & Engg), ME(Food Tech) (UICET)	16910	5210	4765	18430	8455
7	M.Pharmacy	16910	5210	4765	18430	8455
8	MBA, MBA (IB) & M.BA (HR)	11090	1510	4765	11820	5545
9	MBA for Executive	90070	1510	4765	51310	45035
10	ME (UIET),	14885	4680	4765	16908	7442
11	MCA (Morning)	16910	8910	4765	22130	8455
12	B.Lib/M.Lib	7265	2830	4765	11248	3633
13	MA (Journalism & Mass Communication)	7265	5210	4765	13628	3633
14	LL.M (One year Course)	16920	3440	6205	18105	8460

					1 <sup>st</sup> Sem.	2 <sup>nd</sup> Sem.
Sr. No.	Fee structure for ongoing classes	Tuition Fee	Mainten ance/ User Charges	Contri- bution to Funds	the time of	2nd Install- ment 2018-19
1	Uni. Inst. of Emerging Areas in Science & Te	ech.		-		
	M.Sc (Microbial Bio-Tech)	47880	34255	4515	62710	23940
	Master in Public Health (Open)	47880	2690	4515	31145	23940
	Master in Public Health( in Service)	69930	2690	4515	42170	34965
	M.Sc. In Systems Biology & Bio Infor.	36855	2690	4515	25633	18427
	M.Sc in Nuclear Medicine	36855	2690	4515	25633	18427
	M.Sc. In Medical Physics	36855	2690	4515	25633	18427
	M.Tech (Nano-Science & Nano Tech.)	17650	4705	4515	18045	8825
	M.Sc. In Stem Cell & Tissue Engg.	76545	2690	4515	45478	38272
2	Uni. Inst. of Emerging Areas in Social Science	ce	1	1	I	
	M.A. In Social Work	36855	1180	4515	24123	18427
	M.A. in Police Admn (Open)	25525	1180	4515	18458	12762
	M.A. in Police Admn (in Service)	36855	1180	4515	24123	18427
	M.A. in Human Rights and Duties	25525	1180	4515	18458	12762
3	Computer Science & Applications			ł		
	MCA(Evening) 3rd to 6th sem	69930	8235	4515	47715	34965
4	UICET					
	BE (Chem.) with MBA 5 yr Int. Course(3rd to 8th sem)	75455	1180	4515	43423	37727
5	Physics					
	B.Sc(HS) in Physics & Elec.	36855	12205	3715	34348	18427
	M.Sc. (HS) in Phy & Elc.	47880	17715	3715	45370	23940
6	Community Edu. & Disability Studies.			1		
	i) MA in Community Edu.	19165	1180	3305	14068	9582
	ii) B.Ed Special Edu. In learning Disability.	25525	1180	4515	18458	12762
	iii) M.Ed Special Edu. In Learning Disability.	27930	1180	4515	19660	13965
7	Ins. of Forensic Sec. & Criminolgy		1			·
	M.Sc.(FSC) (Open)	58905	2690	3715	35758	29452
	M.Sc.(FSC) (In Service)	69930	2690	3715	41370	34965

## Fee Structure for Ongoing Classes for the session 2018-19

8	UIAMS					
	MBA (All streams)	224280	1180	4515	117835	112140
9	Uni.Inst. of. Pharmaceutical Science(UIPS)					
	i)M.Pharm Drug Discovery & Drug Development	140540	4735	4725	79730	70270
	ii) M.Pharma (Pharmaceutical Analysis)	140540	4735	4725	79730	70270
10	UIHMT	L	1	1		1
	B.Sc. In Hospitality & Hotel Mgt	58905	2945	4515	36913	29452
	B.Sc. In Tourism Mgt	36855	2945	4515	25888	18427
11	Uni. Inst. of Fashion Tech. & Voc. Dev.(UIFT)					
	B.Sc. In Fashion & Life Style Tech.	58905	2945	4515	36913	29452
	M.Sc. In Fashion & Life Style Tech.	91980	2690	4515	53195	45990
12	S.S.G.P.U.R.C, Hoshiarpur	I	1			
	Master in Computer Applications(MCA)	69930	8235	4515	47715	34965
	B.E Courses 3rd to 8th sem	61110	12755	4375	47685	30555
	LLB 3years course	22975	1180	15505	28173	11487
	B.A., LL.B (5 Yrs Integ. Course)	58905	1180	9055	39688	29452
13	P.U.Regional Centre, Ludhiana					
	MBA	169155	1180	4515	90273	84577
	LL.B (3 yrs course)	22975	1180	15505	28173	11487
	B.A., LL.B(5 yrs Integ. Course)	58905	1180	9055	39688	29452
	L.LM (One year course)	69720	1180	9055	45095	34860
14	Inst. Of Edu. Tech. Vocational Edu.(IET &VE)		1	1		
	BA/B.Ed 2yrs Int. Course B.A.(Hons.)Edu. B.Ed Elementary, Secondary	31355	1180	4515	21373	15677
	BA/B.Ed 3 yrs Int. Course B.A.(Hons.)Edu. B.Ed Elementary, Secondary	36855	1180	4515	24123	18427
	BA/B.Ed 4 yrs Int. Course B.A.(Hons.)Edu. B.Ed Elementary, Secondary	42380	1180	4515	26885	21190
15	Geography					
	Master in Remote Sensing & GIS	34650	1180	4515	23020	17325
	Masters in Disaster Mgt	36855	1180	4515	24123	18427
16	Uni. Inst. Of Engineering & Technology (UIET)	)		I	I	
	BE Courses	61110	12755	4375	47685	30555
17	Dr. Harvansh Singh Judge.Inst.Dental Sci. & Ho	ospital(Den	tal)			
	i) (4 Years BDS Courses)	91980	17990	5385	69365	45990
	ii) (MDS Course)	422520	1180	5385	217825	211260
18	Uni.Inst. Of Leagal Studies					
	BA/B.Com LL.B(5 yrs Integ. Course)	58905	1180	9055	39688	29452
	L.LM (One/Two year Course)	69720	1180	9055	45095	34860

19	Centre for Women Studies					
	Master in Governance & Leadership	54747	1122	4515	33899	26485
В	Traditional Courses				<u> </u>	
1	B.A./B.Com. (Evening St.)	2835	1180	3305	5903	1417
2	B.A./B.Com. (P.U.R.C.Kauni)	2835	675	3305	5398	1417
3	B.Sc.(Hons)	2960	2945	3715	8140	1480
4	B.Sc.(H.S.) in Math	2960	1685	3715	6880	1480
5	B.Sc.(H.S.) Maths & Computing	2960	17600	3715	22795	1480
6	B.Sc.(H.S.)(Bio-Tech)	2960	10505	3715	15700	1480
7	B.A.(Hons) in Economics	8505	2335	3305	9893	4252
8	B.A.(Hons) in Social Science)-PUISSER	8505	2335	3305	9893	4252
9	B.PED	3090	1430	4515	7490	1545
10	M.A.(All Evening Studies)	2960	1180	3305	5965	1480
11	M.A.(All subjects except Psychology)	3090	1180	3305	6030	1545
12	M.A. Sanskrit, Prak Shashtri and Acharya Courses	0	1180	3305	4485	
13	M.A.(Psychology)	3090	1685	3305	6535	1545
14	M.A (Comparative study of Religions)	11025	1180	3305	9998	5512
15	M.A,(H.S) Economics	12840	2335	3305	12060	6420
16	M.Sc.(Hons)	3090	2690	3715	7950	1545
17	M.Sc. Env.Science	16065	8130	3715	19878	8032
18	M.Sc. Industrial Chemistry	16065	8130	3715	19878	8032
19	M.Sc. (Human Genomics)	23490	11385	3715	26845	11745
20	M.Sc. Maths/Stats	3090	1685	3715	6945	1545
21	M.Com (Hons.) UBS	34400	3320	4515	25035	17200
22	M.Com	3970	1180	3305	6470	1985
23	M.Ed (Gen)	3970	1685	4515	8185	1985
24	M.PED	3970	1685	4515	8185	1985
С	Professional Courses					
1	LL.B (3 Years Course)	4725	1180	4515	8058	2362
2	B.E.(Chemical/Food Tech.)	8630	4705	4515	13535	4315
3	B.Pharmacy	5860	2565	4515	10010	2930
4	M.Sc.(Bio-Tech)	12330	19825	4515	30505	6165
5	M.Tech (Material Science), M.Tech (Micro electronics) UIET	16200	4705	4515	17320	8100
6	M.Tech.Inst.(UCIM), M.Tech Polymer&ME (Chemical), ME (Chemical with Env. & Engg), ME(Food Tech) (UICET)	16200	4705	4515	17320	8100
7	M.Pharmacy	16200	4705	4515	17320	8100
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8	MBA, MBA (IB) & M.BA (HR)	10395	1180	4515	10893	5197
9	MBA for Executive	86520	1180	4515	48955	43260
10	ME (UIET)	14175	4205	4515	15808	7087
11	MCA (Morning)	16200	8235	4515	20850	8100
12	Bachelor/Master in Library & Information Science	6740	2440	4515	10325	3370
13	MA (Journalism & Mass Communication)	6740	4705	4515	12590	3370
14	LL.M (One year Course)	16210	1180	6205	15490	8105

II	Departmental Fund		
II 1.	<b>Departmental Fund</b> L.L.M one year Course	<ol> <li>Law Review fee</li> <li>I Card Fee</li> <li>Library and Reading Room fee</li> <li>Dinner &amp; Social Function Fee</li> <li>Computer Lab Charges</li> <li>Legal Aid Fee</li> <li>Visit to other Educational Institute.</li> <li>Special Lecture Fee</li> <li>Up keeping Institution Fund</li> <li>Seminar and Conferences</li> <li>Law Alumni Fee</li> <li>Convocation Fee</li> </ol>	1000/-p.a. 40/-p.a. 3500/-p.a. 1000/-p.a. 3000/-p.a. 150/-p.a. 2500/-p.a. 2500/-p.a. 4500/-p.a. 1000/-p.a. 1000/-p.a.
		<ul> <li>(at Entry Level)</li> <li>13. Library Security (Refundable)</li> <li>Dissertation and term fee Charges</li> <li>1. Dissertation fee</li> <li>2. Term paper FeeExtension Fee</li> </ul>	1000/-p.a. 2000/- 1500/-
		of dissertation after due date For Six months Extension Fee of dissertation after due d 1. For three months	1210/-
2.	University Institute of Emerging Area in Science & Technology	M.Tech Nano Science & Nano Technology	3750/- per sem. Contingency
3.	University Institute of Applied Management Science	MBAi)Retail Mgtii)Banking & Insuranceiii)Telecommunication & I.T.iv)Infrastructural Managementv)Pharmaceutical Managementvi)Hospital Mgt	10,000/- Summer Placement
4.	University Institute of Hotel &Tourism Management	<ul> <li>i) Bachelor of Hotel Mgt. and Catering Technology</li> <li>ii) Bachelor of Tourism and Travel Management</li> </ul>	3,000/- p.a. student activities fund
5.	University Institute of Fashion Technology & Vocational Development	<ul> <li>i) B.Sc. in Fashion &amp; Life Style Technology</li> <li>ii) M.Sc. in Fashion &amp; Life Style Technology</li> </ul>	Rs. 5000/- per sem Charges for display exhibition other fashion events to be given to UIFT for organizing such events
6.	Panjab University, Chandigarh, P.U. R.C Ludhiana & SSGPURC, Hoshiarpur (B.A. LL.B (Hons) Five years integrated course)	<ul> <li>i) Library &amp; Computer Fund</li> <li>ii) Practical Training fund/Moot Fund</li> <li>iii) Law Review/ Magazine Fund</li> <li>iv) Placement Fund</li> <li>v) Social Function Fund</li> <li>vi) Visit to other educational/ justice institutional Fund</li> <li>vii) Special Lecture Fee</li> <li>viii) Educational &amp; Cultural Exchange Fund and Alumni Membership Fee</li> <li>ix) Up keeping of Institution fund</li> <li>x) Library Security (Refundable)</li> </ul>	3000/-p.a. 2000/-p.a. 200/-p.a. 500/-p.a. 500/-p.a. 500/-p.a. 600/-p.a. 1500/-p.a. 250/-p.a.

7.	1. University Institute of	i. Library & Computer Fund	5000/-p.a.
	Legal Studies	ii. Practical Training fund/Moot Fund	5000/-p.a.
	2. P.U.R.C.Ludhiana	iii. Law Review/ Magazine Fund	1000/- p.a.
	(L.L.M one/two Year Course)	iv. Placement Fund	500/-p.a.
		v. Social Function Fund	500/- p.a.
		vi. Visit to other educational/	2000/- p.a.
		justice institutional Fund	
		vii. Special Lecture Fee	5000/-p.a.
		viii. Educational & Cultural Exchange	1500/- p.a.
		Fund and Alumni Membership Fee	
		ix. Up keeping of Institution fund	5000/- p.a.
		x. Convocation Fee	1000/- p.a.
		xi. Identity Card fee	100/- p.a.
		Library Security (Refundable)	5,000/- p.a
	Physics	Post M.Sc. (One Year) special course	Rs. 2500/- p.a.
		Accelerator Physics	(Contingency)
).	University Institute in Emerging Area in Social Science	M.A. in Social Work	Rs. 7000/ ( one time field work experience

III Fee structure for Foreign National/PIO/NRI Candidates admitted against the seats created for them in some teaching Departments:-(Case is under process with the authorities for amendment in this fee-structure) Updated after approval of competent authorities.

Sr. No	Class/Course	Tuition Fee US \$	Development Fund US\$	Total Fee US\$
1.	University Business School			
	(i) M.B.A. (Gen IB, HR, Executive)	6430	715	7145 p.a.
	(ii) M.Com. (Hons.)	1815	200	2015 p.a.
2.	Computer Science & Application			
	(i) M.C.A.	4900	545	5445 p.a.
	(ii) M.C.A. Evening	4375	485	4860 p.a.
	(iii) M.Sc. (Hons)	1835	205	2040 p.a.
3.	Dr. S.S. Bhatnagar University			
	Institute of Chemical Engg. & Tech			
	(i) B.E. (Chemical)	6125	680	6805 p.a.
	(ii) B.E. with MBA	4375	485	4860 p.a.
	(iii) M.Tech. (Polymer)	3680	410	4090 p.a.
	(iv) M.Sc. (Ind Chem)	1835	205	2040 p.a.
	(v) M.E (Chemical)	3665	405	4070 p.a.
4.	University Institute of			
	Pharmaceutical Sciences			
	(i) B.Pharm	3680	410	4090 p.a.
	(ii) M.Pharm	3665	405	4070 p.a.
				Rs. 50,000/-as
	(iii) M.Pharma (Drug Discovery &			Contingency (ii) only
	Drug Development pharmaceutical)	Rs. 546975/-	Rs. 60775/-	Rs. 607750/- p.a.
5.	B.Sc. (H.S) Science Deptt.	1220	135	1355 p.a.
	Anthropology, Botany, Chemistry,			
	Geology, Mathematics, Physics & Zoology			
6.	B.Sc. (H.S) Basic Medical Science	1835	205	2040 p.a.
	Deptt. of Bio-Chemistry,			
	Bio-Physics & Microbiology			

7.	M.Sc. (H.S) Science Deptt. Anthropology, Botany, Chemistry, Geology, Maths, Physics & Zoology	1835	205	2040 p.a.
8.	M.Sc.(H.S) Basic Medical Science, Biochemistry, Biophysics & Microbiology	2455	270	2725 p.a.
9.	M.Sc. (Deptt. of Statistics )	1835	205	2040 p.a.
10.	University Institute of Engg. & Technology			
	(i) B.E. Courses	6125	680	6805 p.a.
	(ii) M.E. Courses	3665	405	4070 p.a.
	(iii) M.Tech. (Microelectronics)	3680	410	4090 p.a.
11	Deptt. of Bio-Technology/ Forensic Science & Criminology (M.Sc.)			
	(i) B.Sc. (H.S)	2455	270	2725 p.a.
	(ii) M.Sc.	3665	405	4070 p.a.
12.	Centre for Environment & Voc. Study / Human Genome (M.Sc.)	1835	205	2040 p.a.
13.	RSIC/UCIM M.Tech. (Instrumentation)	3680	410	4090 p.a.
14	Deptt. of Physical-Education B.P.Ed & M.P.Ed	1220	135	1355 p.a.
15	M.A. All Subjects	1220	135	1355 p.a.
16.	Deptt. of Laws			1
10.	(i) LL.B (3 year course)	2455	270	2725 p.a.
	(ii) LL.M (1 year course)	2475	275	2750 p.a.
17.	Deptt. of Library & Information Science	1835	205	2040 p.a.
1/1	(B.Lib/M.Lib & Inf. Science.)	1000	200	Do ro più
18.	School of Communication Studies M.A. (Journalism & Mass Communication)	3665	405	4070 p.a.
19.	Deptt of Economics / PU-ISSER (i) B.A. (H.S) (5 year integrated			
	programme)	1220	135	1355 per sem.
	(ii) M.A. (H.S) -do-	1835	205	2040 per sem.
	(iii) M.A.	1220	135	1355 p.a.
20.	PURC Ludhiana			
	(i) B.A. LL.B	2455	270	2725 p.a.
	(ii) LL.B	2455	270	2725 p.a.
	(iii) MBA	6430	715	7145 p.a.
	(iv) LLM	2600	290	2890 p.a.
21	University Institute of Legal Studies Chd/SSGPURC Hoshiarpur			
	i. B.A. LL.B	2455	270	2725 p.a.
	ii. L.L.M	2600	290	2890 p.a.
22	Dr. Harvansh Singh Judge Institute			
	of Dental Science & Hospital			
	i) B.D.S $1^{st}$ year	17520	1945	19465 p.a.
	ii) B.D.S $2^{nd}$ & $3^{rd}$ year	5840	650	6490 p.a.
	iii) B.D.S 4 <sup>th</sup> year	8760	975	9735 p.a

23	University Institute of Emerging			
	Areas in Science & Technology	1010		
	i) M.Sc. (Microbial Bio-Tech)	131275	14585	145860 p.a.
	ii) Master in Public Health	1815	200	2015 p.a.
	iii) M.Sc. in System Biology & Bio Informatics	2410	270	2680 p.a.
	iv) M.Sc. in Nuclear Medicine (Bio-Phy)	1815	200	2015 p.a.
	v) *M.Sc. in Medical Physics	1815	200	2015 p.a.
	vi) M.Tech Nano Science & Nano Tech	3665	405	4070 p.a.
	vii) M.Sc in Stem Cell & Tissue Engg	131275	14585	145860 p.a.
24	University Institute of Fashion Technology			
	& Vocational Development	2(10	400	4010
	(i) B.Sc. in Fashion & Life Style Tech	3610	400	4010 p.a.
	(ii) M.Sc. in Fashion & Life Style Tech	3665	405	4070 p.a.
25	University Institute of Hotel &			
	Tourism Management			
	(i) B.Sc (HHA & TM)	3610	400	4010 p.a.
27.	Psychology (Post M.A. Diploma one Year)			
	(i) Professional Counseling & Psychotherapy	> 1835	200	2035 p.a.
	(ii) Psychological Testing			1
28.	Physics	<i>)</i>		
	i) B.Sc. (H.S) in Physics & Electronics	2190	245	2435 p.a.
	ii) M.Sc.(H.S) in Physics & Electronics	3665	405	4070 p.a.
29.	<ul> <li>University Institute of Applied</li> <li>Management Science (MBA)</li> <li>i) Retail Mgt</li> <li>ii) Banking &amp; Insurance</li> <li>iii) Telecommunication &amp; I.T.</li> <li>iv) Infrastructural Management</li> <li>v) Pharmaceutical Management</li> <li>vi) Hospital Mgt</li> </ul>	5,46,975	60,775	6,07,750 p.a.
30.	University Institute of Emerging			
	Area in Social Sciences			
	i) M.A. (Social Work)			
	ii) M.A. (Police-Administration)	1815	200	2015 p.a.
	iii) M.A. (Human Rights & Duties)			
31.	M.Phil Courses (Arts/Science)	1200	150	1350 p.a.
32.	Defence & National Securities Studies			
	/ Life long learning & extension			
	(i) PG Diploma in Disaster Management	1080	120	1200 p.a.
	& Security			
	(ii) PG Diploma in Homeland Security			
	(iii) Diploma in Pre-school Education			
33.	Certificate/Diploma/Advance Diploma Courses	1080	120	1200 p.a.
34.	Geography / Community Education			
51.	& Disability Studies			
	(i) Master in Remote Sensing/	1815	200	2015p.a.
	Disaster Management	1015	200	2015p.a.
	(ii) B.Ed / M.Ed Special Education			
	(ii) bibu / mibu special buucation			

35.	Fee for Direct Admission of Students	3600	400	4000 p. semester
	Abroad (DASA) DR. SSB UICET/UIET			-
	(i) Nationals of SAARC Countries are			
	eligible for 50% tuition fee waiver			
	and will have to pay \$2000 towards			
	1 <sup>st</sup> and every subsequent semesters and			
	(ii) For children of Indian workers in Gulf			
	Countries the fee is at par with resident			
	citizens. The fee of US \$700 has been			
	charged towards tuition fee by DASA			
	for one semester will be adjusted in			
	the 1 <sup>st</sup> installment as applicable to			
	resident students of UIET & DR. SSB UICE	Т.		

#### IV Tuition Fee for Foreign Nationals (Whether person of Indian origin) or not and applying for General Category Non-Reserve seats.

		Tuition Fee (p.a.) U.S.\$
1.	First Degree Courses	340
2.	Master Degree Course/M.Phil	685
3.	Certificate Course	220
4.	Post Graduate Diploma/Advance Diploma Course	685
5.	Diploma Course in Translation	340
6.	Diploma Course in Forensic Science & Criminology	Rs. 76,560 To be charged in two installment

## V Tuition Fee for Professional Courses for Foreign Nationality Students whether person of Indian Origin or not and applying for General Category Non-Reserved seats.

		Tuition Fee (p.a.) To be charged in two installments
1.	LL.B (3 Year Course)	26,760
2.	B.E. (Chemical & Food Tech) / M.Tech (Micro-Electronics) UIET	93,240
3.	B.E. (UIET)	81,000
4.	B.Pharmacy	93,240
5.	M.Sc. (Bio-Tech)/M.Tech (Instrumentation)	93,240
6.	M.Tech (Polymer) / M.Sc. (Industrial Chemistry)	1,53,720
7.	MBA/MBA(IB&HR)	1,84,080
8.	M.E. (Chemical)	1,53,720
9.	MCA	1,53,720
10	M. Lib & Inf. Science	47,760
11	LL.M	47,760
12	M. Pharmacy	1,84,080
13	M.A (Journalism & Mass Communication)	63,000
Mai	ntenance/User Charges	
1.	(i) Admission Fee	250
	<ul><li>(ii) Admission Fee (LLM one year) Law</li><li>(iii) Admission Fee (B.A/B.com LLB/LLM UILS/LDH/HSP)</li></ul>	2000 1050

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2.	Dilapidation Fee	
3.	World University Service Fund	
4.	Medical Fee	
5.	Campus Cleanliness	1322 p.a. (All teaching Departments)
6.	Service Tax Fee 1 p.m.	— 3012 p.a. (LLM Law)
7.	Group Insurance Scheme	— 2122 p.a. (UILS, Ldh)
8.	Charges for providing I.T. facilities	
9.	Admission form	
10.	University Migration Fee (a) For only those candidates who have passed the lower examination from another University or Board or Council	400 p.a.
11.	<ul> <li>Registration Fee</li> <li>(a) From those coming from other University/ Boards /Council.</li> <li>(b) From Foreign/NRI's against seats in General Category</li> <li>(c) From Foreign National/PIO/NRI students, irrespective of the Lower examination passed by them from a Foreign/Indian Universities/ Board</li> </ul>	200 p.a. US \$ 650 US \$ 1000
12.	University Enrolment Fee (From those who are not regd. with P.U., Chandigarh earlier)	200 p.a.
13.	Continuation Fee	50 per sem (100) p.a.
14.	Foreign Students Welfare Fund (Foreign students only)	700 p.a.
15.	Environment Fee (only for under graduate courses)	300 p.a.
16.	Re-admission Fee <b>(each time)</b> With permission of Chairperson With permission of D.U.I	200 p.a.
17.	<b>Late Fee</b> With permission of Chairperson With permission of Vice-Chancellor	650 2250
	Fees/funds/charges from the students to be kept in s	eparate accounts
1.	(i) Library Security (Refundable) (ii) B.A./B.Com (Evening Studies) (iii) M.A. (All) (Evening Studies)	250 p.a. 640 p.a. 840 p.a.
2.	University Sports Fee & University Sports Dev. Fee (170+40)	210 p.a
3.	Youth Welfare Fund	90 p.a.
4.	Students Holiday Home Fund	70 p.a.
5.	Student Aid Fund	50 p.a.
6.	Campus sports Fee	290 p.a.
7.	Student Scholarship Fund	80 p.a.
8.	<ul><li>(i) Placement Fee (all teaching deptts/regional centres)</li><li>(ii) LLM one year (Law Deptt)</li></ul>	150 p.a. 1000 p.a.

9.	P.U. Alumni House & Scholarship Fund	30 p.a.	
10.	NSS	25 p.a.	
11.	Amalgamated Fund		
12.	Amalgamated Fund	1460/- For Semester System 1520/- For Annual System	
	Development Fund		
	(a) Students studying for Professional Courses	2090 p.a.	
	(b) Students studying for Science Courses	1290 p.a.	
	(c) Students studying for other Courses	880 p.a.	
	(d) Students studying for LLM one year course (Law)	2930 p.a.	
	(e) Students studying for B.A/B.com LLB/ LLM one	6630 p.a.	
	or two year course (UILS/Hsp/Ldh)		
	(f) UIET	1950 p.a.	
	(g) Dr. Harbansh Singh Judge Dental sci. and Hospital	2960 p.a.	
	(h) LLB 3 year course Ludhiana and Hsp	13080 p.a.	
	(i) M.Sc. Environment Sci. and Industrial Chemistry	1220 p.a.	
	(j) Diploma in export Mgt.	1810/- p.a.	
(b) L (c) Ia (d) F (e) M	ibrary Security (Refundable) ibrary & Reading Room Fee dentity Card Fee P.U. Law Review Fee foot Fee	190 p.a. 50 p.m. 40 p.a. 500 p.a. 125 p.a.	
(b) L (c) Ia (d) F (e) M (f) D	ibrary & Reading Room Fee dentity Card Fee 2.U. Law Review Fee Moot Fee Dinner & Special Function fee	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s.	
(b) L (c) Ia (d) F (e) M (f) D	ibrary & Reading Room Fee dentity Card Fee P.U. Law Review Fee Moot Fee	50 p.m. 40 p.a. 500 p.a. 125 p.a.	
(b) L (c) Ia (d) F (e) M (f) D (g) L	ibrary & Reading Room Fee dentity Card Fee 2.U. Law Review Fee Moot Fee Dinner & Special Function fee	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C	ibrary & Reading Room Fee dentity Card Fee P.U. Law Review Fee Moot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) Irtmental charges of Evening Studies	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C	ibrary & Reading Room Fee dentity Card Fee 2.U. Law Review Fee Moot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) <b>irtmental charges of Evening Studies</b> ( <b>Parking Fee</b> )	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C	ibrary & Reading Room Fee dentity Card Fee P.U. Law Review Fee Moot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) Intmental charges of Evening Studies (Parking Fee) Cycle	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C	library & Reading Room Fee dentity Card Fee P.U. Law Review Fee Noot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) Intmental charges of Evening Studies (Parking Fee) Cycle Scooter	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free 40 p.m.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C <b>Depa</b>	ibrary & Reading Room Fee dentity Card Fee P.U. Law Review Fee Moot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) <b>Artmental charges of Evening Studies</b> (Parking Fee) Cycle Scooter Car	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C <b>Depa</b>	ibrary & Reading Room Fee dentity Card Fee 2.U. Law Review Fee Moot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) <b>rtmental charges of Evening Studies</b> (Parking Fee) Cycle Scooter Car e charged by the specific departments	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free 40 p.m.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C <b>Depa</b>	ibrary & Reading Room Fee dentity Card Fee 2.U. Law Review Fee Moot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) <b>Artmental charges of Evening Studies</b> (Parking Fee) Cycle Scooter Car e charged by the specific departments Club Fee (Members only)	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free 40 p.m. 70 p.m.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C <b>Depa</b>	ibrary & Reading Room Fee dentity Card Fee P.U. Law Review Fee Noot Fee Denter & Special Function fee egal Aid Fee Convocation fee (at entry level) Intmental charges of Evening Studies (Parking Fee) Cycle Scooter Car E charged by the specific departments Club Fee (Members only) Tennis	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free 40 p.m. 70 p.m. 1210 p.a.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C <b>Depa</b>	ibrary & Reading Room Fee dentity Card Fee 2.U. Law Review Fee Moot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) <b>Artmental charges of Evening Studies</b> (Parking Fee) Cycle Scooter Car e charged by the specific departments Club Fee (Members only)	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free 40 p.m. 70 p.m.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C <b>Depa</b> 1.	ibrary & Reading Room Fee dentity Card Fee P.U. Law Review Fee Noot Fee Denter & Special Function fee egal Aid Fee Convocation fee (at entry level) Intmental charges of Evening Studies (Parking Fee) Cycle Scooter Car E charged by the specific departments Club Fee (Members only) Tennis	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free 40 p.m. 70 p.m. 1210 p.a. 240 p.a.	
(b) L (c) Ia (d) F (e) M (f) D (g) L (h) C <b>Depa</b> 1.	ibrary & Reading Room Fee dentity Card Fee 2.U. Law Review Fee Moot Fee Dinner & Special Function fee egal Aid Fee Convocation fee (at entry level) <b>retmental charges of Evening Studies</b> (Parking Fee) Cycle Scooter Car e charged by the specific departments Club Fee (Members only) Tennis Film	50 p.m. 40 p.a. 500 p.a. 125 p.a. 250 p.s. 110 p.a. 1000 p.a. Free 40 p.m. 70 p.m. 1210 p.a. 240 p.a.	
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#### **NOTE:- FOR FOREGIN NATIONAL/NRI CANDIDATES**

Tuition fee shall be payable annually in the form of bank draft in US dollars/Pounds, sterling/Deutschmark or 1. equivalent amount in Indian currency payable to the Registrar, Panjab University at Panjab University at Chandigarh along with a bank certificate for encashment of Foreign currency of the like amount.

2. In addition to tuition fees, the students shall pay Registration fee **\$ 1000** or **\$ 650** as the case +all other dues and charges to the Panjab University as payable by other students of the same class belonging to same category in foreign currency or in Indian Rupees as per university Rules and Regulations.

#### **IMPORTANT NOTE:-**

- That Rs 1 p.m. all the students Registered with P.U as a Service Tax and property Tax levied by the Chandigarh Administration.
- All the students at the time of initial enrolment to Panjab University courses on the campus or in the affiliated Institution shall pay Rs. 30/- towards P.U. Alumni House and Scholarship Fund. The money collected by the Affiliated Institution shall be remitted to the said Fund. 20% of the amount so collected by distributed proportionately for award of Scholarship to the University and College students.
- The other charges of Short-term courses the fix charge will be recovered in full other charges on the monthly basis shall be charged as per the duration of the course per month.
- An extra fees of Rs. 4,940/- p.a. be charged from each student obtaining optional paper (671) Numerical Analysis and computation in M.Sc. Math and pass course at the 2<sup>nd</sup> year level.
- The fee in 3<sup>rd</sup> year of M.Sc. in Medical Physics during internship period shall be 50% of the 2<sup>nd</sup> year.
- Forms complete in all respect for grant of any type of fee Concession (i.e. Student Aid Fund, Poverty Basis, Brother-Sister, Ward of P.U. Employee/Freeship, etc must be received in the University office Accounts Branch-II (Students Section) by 30 November 2018 along with requisite documents. No further intimation/Circular will be issued in this regard. Fee concession forms/refund of fee forms will be available on the P.U. website (www.puchd.ac.in)
- Three months executive certificate course in Disaster Mgt in Security (kept on hold from the admission 2015) as per syndicate Para 19 dated 08.03.2015.

### **GENERAL REFUND OF FEE RULES**

#### I. Departments where waiting list is being prepared

In this case, the fee refund cases be considered as per the provisions conveyed by the UGC vide Notification No. F.No. 1-3/2007 (CPP-II) dated 23.4.2007 relevant part of which is as under :-

"In the event of a student/candidate withdrawing before the starting of the course, the waitlisted candidates should be given admission against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs.1000 (one thousand only) shall be refunded and returned by the Institution/ University to the student/candidate withdrawing from the programme. Should a student leave after joining the course and if the seat consequently falling vacant has been filled by another candidate by the last date of admission, the institution must return the fee collected with proportionate deductions of monthly fee and proportionate hostel rent, where applicable."

## Departments where no waiting list is being prepared and the admissions are being done on the basis of merit in the various counselling sessions.

The fee refund cases under this category shall be dealt with as under :-

#### (i) Students leaves before the last counselling

Full fee deposited by the student shall be refunded after deducting Rs. 1000/- as processing charges and proportionate deduction depending upon the period he remained on University roll.

#### (ii) Students leaves after last counselling

- (a) Full fee deposited by the students shall be refunded after deducting Rs. 1000/- as processing fee and proportionate deduction **in case full seats were not filled up in the last counselling.**
- (b) 50% of the fee deposited by the student shall be refunded after deducting Rs. 1000/- as processing fee and proportionate deduction, **in case full seats were filled up in the last counselling.**
- (c) In case, the department has **provision for admission after the last counselling date (e.g. lateral entry or migration)** then the balance 50% of fee deposited by the student shall also be refunded in case the seat vacated by the student in the last counselling is filled up thereafter after producing a certificate from the Chairperson/Director of the concern Department in this regard.

#### Note :-

- 1. The proportionate deduction may be calculated on the basis of number of days from the date of admission of the student i.e. on the day he/she deposits fee and becomes on the roll of the College/ Department/Institute till his leaving the course. This deduction will be in addition to the processing fee of Rs. 1000/-.
- 2. For this purpose, he/she must apply for refund on the prescribed refund application form through the Head of the Department to the Assistant Registrar Accounts-II.

That the time-period for applying refund of fee by the students be fixed up to 30th November. Refund forms will be available at the P.U. Website forms.puchd.ac.in

3. But in all other Cases of the students continuing their studies, the Library Security will be refunded if he/she will apply within six months from the date of leaving the Department/Institute/Centre/Regional Centre after completing the full course of studies.

#### II. Refund of Fee Rules of NRI Category and Foreign Nationals

- 1. In case, the candidate is admitted in the Foreign/NRI category and leaves the course & the seat vacated by a candidate is filled by granting admission to another applicant against the vacated seat, the tuition fee may be refunded to the person after deduction of 10% of the tuition fee as administrative charges. In case a seat vacated by such a candidate is not filled, the tuition fee may be refunded after deduction of 25% of the tuition fee as administrative charges. This will be applicable only in the case where the candidate has left the University Department/Institute/ Centre/ Regional Centre & did not join any other course in the Panjab University. All other funds and charges including Development Fund, in no case, shall be refunded. For this purpose, he/she must apply for refund on the prescribed refund application form through the Head of the Department to the Assistant Registrar Accounts-II. That the time period for applying refund of fee by the students be fixed up to **30<sup>th</sup> November**. However, all other funds & charges including development fund, shall not be refunded under any circumstances, except refundable Library Security.
- 2. If a student originally gets admission in a University Department/Institute/Centre /Regional Centre under Foreign/ NRI category or in General/Reserve Category and leaves the same for joining another course in the same Department or another Department/Institute/ Centre/Regional Centre in the Panjab University during subsequent counselling of Foreign/NRI category or in General/Reserved Category, his/her tuition fee, registration fee and other charges including Development Fund shall be adjusted on admission in the later course/Department/Institute /Centre/ Regional Centre in the same session only. If there is any excess amount still left after the fee adjustment i.e. balance sum if any, shall be refunded after a deduction of Rs.500/- (Rs. five hundred only) as Administrative charges.

Provided :-

- (i) If a student is shifted from NRI/Foreign to General/Reserved category then the Registration Fee and Development Fund already charged from such students shall be refunded fully in case the seat vacated by such NRI/Foreign student is filled by the another same category.
- (ii) In case the seat vacated by NRI/Foreign student in consequence of his/her shifting to General/Reserved Category is not filled by any other candidate of same category then the Registration Fee & Development Fund already charged from such student shall be adjusted in the same Department/Institute/Centre only to the extent of the Registration Fee & Development Fund as applicable to the General/Reserved student in the same session only the balance of Registration Fee & Development Fund shall neither be adjusted/carried forward nor be refunded any circumstances.
- (iii) In case due to unavoidable circumstances, on shifting to another course in the same Department or another Department/Institute/Centre/Regional Centre of the Panjab University a student has again deposited the tuition fee, development fund and other charges in the later Department/Institute/Centre/Regional Centre of the Panjab University, his/her tuition fee and other charges deposited in the earlier Department/Institute/ Centre/Regional Centre shall be refunded as per (i) and (ii) above.
- (iv) The 'Excess Fee' deposited by the ongoing student/s shall be refunded after a deduction of Rs.500/- (Five hundred) as administrative charges as in case of freshly admitted students under Rule no. 2.

(Vide Syndicate Para 26, dt. 4-1-2014, 16-1-2014)

(v) For adjustment/refund, he/she must apply on the prescribed refund application form for adjustment/refund of the tuition fee and other charges as the case may be within 15 days from the date of shifting to another

Department/Institute/ Centre/Regional Centre through the Head of the later Department to the Assistant Registrar Accounts-II.

- (vi) However no carry forward/adjustment of fee shall be allowed in the subsequent session/class/year if the duration of the course is more than one year. No refund of fee shall be allowed after the expiry of the said 15 days' period.
- (vii) The fifteen days shall be counted from the date of his/her latest shifting i.e. whichever is later.
- III. The shifting of a NRI candidate to General/Reserved category seat is allowed strictly on merit only during the current session/year up to the date of the last counselling. Even if some seat falls vacant after the date of last counselling during the same session/year, it shall not be allowed to fill up. It shall also not be allowed in the next/subsequent session/year under any circumstances even if there may be vacant seats in the department/institute/regional centre under General/Reserved quota seats in the said class/course.
- IV. A student who pays tuition fee in advance for the entire course or a term, but is not selected for admission to a class, shall be entitled to a refund of whole fee provided he/she claims the refund within a period of three months from the date fixed for admission.
- V. A student who has paid fees in advance for a term and who does not join or withdraws his name after having been admitted to a class, shall not be entitled to the refund of tuition fees for the month/s for which his name remains on the rolls of the class.
- VI. If a student is admitted provisionally pending declaration of the lower examination result, the fees for the period his name remains on the rolls of the department/college shall not be refundable. In case he fails in the lower examination, such fees may be adjusted if he decides to continue his studies in the lower class.

(IV, V, VI Cal. Vol. 2009 at Page No. 581)

VII. No fee be refunded to the ongoing student/s who left the course in the mid of the course i.e. 2nd semester and thereafter including those who were admitted with late fee/charges in any course in the Teaching Department/ Institute and its Regional Centre & later wished to withdraw or left his/her seat in the 'mid of the course'.

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(Vide Syndicate Para 26, dt. 4-1-2014, 16-1-2014)
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VIII. Adjustment of Tuition Fee & other charges in the next semester/session of UIET and University Institute of Legal Studies/Institutes and all other classes.

(Vide Syndicate Para 51 dt. 29-6-2010)

- (1) tuition fee be charged semester-wise but other charges be taken annually e.g., Development Fund, Sports Fund, etc. which are not refundable/adjustable;
- (2) if a student was not permitted to attend the class of a semester due to one or the other reason, he/she be not asked to pay the fee for the said semester, if already paid, only rejoining fee/ charges be charged from him/her
- (3) if a student attended any class/es of the semester where he/she has been declared 'detained' at the time of the start of the semester, he/she would be charged again whenever he/she becomes eligible and attends the class again;

#### Tuition fee will be charged for twelve months in a year (i.e. from July to June)

The tuition fee etc. for the full academic year will be collected by the University Office, through its SBI Extension Counter in two installments as under on specified dates.

The name of the admitted students will be brought on the rolls of the class on production of receipt of full dues paid otherwise their admission shall be held null and void.

Each student is required to pay tuition and other fees in two installments i.e. one at time of the admission and the 2nd during 10th November to 30th November. Students who are absent, or on leave, on the prescribed dates will arrange to deposit their dues for the 2nd installment through someone. The names of such students who will not deposit 2nd installment of tuition and other fees shall be struck off the rolls of the Department w.e.f. 1st December and shall not be allowed to attend the classes. Their admission forms for the University examinations shall not be forwarded to the University also.

Students whose names have been struck-off for non-payment of dues for the 2nd installment can seek re-admission through the Chairperson of the Department concerned within one month from the date of their names are struck off and they shall be

#### PANJAB UNIVERSITY

required to pay their dues along with prescribed fee with the University. They will be allowed to attend the classes only on production of original receipts to the Department.

After the lapse of this period, re-admission would be granted by the D.U.I. only in very hard and genuine cases, within the same academic year and their admission forms for the University examinations shall be forwarded subject to the condition of completion of lectures. In such cases the students shall deposit their fees along with prescribed re-admission fee with the University and obtain clearance slip from the Student Section of the Accounts Branch (Administrative Block) before they are allowed to attend the classes by the Department and their examination forms are forwarded to the University.

- **Notes :-** 1. Students partly defaulter for tuition and other fees shall be required to clear their dues by 30th January and obtain clearance certificate from the Student Section of the Accounts Branch in the Administrative Block failing which their Roll Nos. for the University examination shall not be delivered by the Departments.
  - 2. All kinds of fee concessions are granted by the D.U.I. and as such no adjustment/exemption of fees can be exercised by the students themselves, though eligible for fee concession he/she may be unless he applies for the concessions and the same is granted by the D.U.I. If a student who has not applied for a fee concession and does not pay fee for a term, he/she will not be considered on rolls of the Department.

#### **Important Instructions:**

# Students while depositing their fees, should quote Department, Class and Roll Number. Before leaving the Cash Counter, they should check the particulars given on the receipt. The Office shall not be responsible for wrong adjustment of fees if correct and complete particulars are not given in the receipt.

Students who migrate from any other college to a University Teaching Department shall pay their tuition and other fees, along with the charges and security from the succeeding month in which their migration is sanctioned by the University (in the case of Inter-University Migration, from the month of joining the Department), immediately on migration, after consulting the concerned Assistant Registrar in the University Office. Otherwise they shall not be allowed to attend the classes and their admission shall be held null and void.

#### Fee Concession & Financial Assistance

- 1. (a) Scholarship : A large number of scholarships of varying amounts are offered under certain schemes sponsored by the Government of Punjab, Haryana, Union Territory of Chandigarh and Himachal Pradesh, details of which may be had from the offices of the Directors of Education of Punjab, Haryana, Union Territory of Chandigarh and Himachal Pradesh respectively.
  - (b) (i) The Dean of University Instruction may grant exemption from payment of University tuition fee up to 10 per cent of the total number of students in a class. If the number of students in a class is less than ten, the D.U.I. may grant full or half fee concession to one student.
    - (ii) The fee concessions over and above the full and half fee concessions allowed under Rule 1 shall be as follows :
      - (a) the eldest to pay full fees and the youngers to pay half the tuition fees.
  - (c) Scheduled Caste students belonging to Punjab, Haryana and Himachal Pradesh will be paid their Scholarships, along with tuition fee and University Examination fee, etc. by their respective Governments provided the students apply for the same through their respective Chairperson of the Department.
    - (a) The SC/ST students be advised to submit Income Certificate (duly attested by Magistrate) at the time of admission, so that benefit of financial assistance given is expedited.
  - (d) Some financial aid is also available for deserving students from "Panjab University Students' Aid Society" which is a voluntary organisation.
  - (e) (i) Blind students who join a regular degree/Post-graduate degree/self-financial courses at the P.U. would be allowed exemption from payment of tuition fee only for progressive courses and not for parallel courses and rules as applicable to other, students would be applicable to the blind students.
    - (ii) The free education, including examination fee, be provided to the completely blind student belonging to below poverty line, as described by the relevant Government notification/s, in any course/self-financing

courses, only for progressive courses and not for parallel courses in the University and its affiliated Colleges, subject to the student being otherwise eligible.

The candidate has to submit an affidavit to this effect by 1<sup>st</sup> class Magistrate. Hostel Fund subsidy may also be provided apart of this. Provision for the free hostel accommodation may also be considered by the Dean of Student Welfare, if required by the student, but he will have to pay the mess and canteen charges regularly i.e. every month, which are already subsidized, failing which the penalty would be imposed, as applicable. A limited number of course books (one per paper) may also be provided, which would be returnable after the completion of the course.

(Vide Syndicate Para-19 dated 18-5-2014).

- (f) Free education to children of persons killed in November, 1984 riots and terrorist violence in Punjab State. [Approved vide Syndicate para 5 (Statement A) dated 25-4-1987].
- (g) Exemption in fee for wards of martyrs/permanent disabled (up to 80% leading to incapacitation) of Kargil War who have a valid certificate from the Ministry of Defence to this effect and the same is entered in the Pension Book of the family. (up to academic year 2020-21).

(Vide Circular No. Misc./A-6/3501-3725 dt. 18-4-2007)

Panjab University Swami Sarvanand Giri Regional Centre, Hoshiarpur University Institute of Engineering & Technology, P.U., Chandigarh

- *Note*: That there shall be no brother-sister tuition fee concession or ANY OTHER fee concession including NRI fee, in respect of the following partially self-supporting courses at the University and its Regional Centres :
- B.A.LL.B. (Hons.) Five-Year University Institute of Legal Studies, Chandigarh Integrated course
   B.A.LL.B. (Hons.) Five-Year/ Panjab University Regional Centre, Ludhiana
- 2. B.A.LL.B. (Hons.)Five-Year/ Three Year Integrated course
- 3. B.E. Courses
- 4. B.E./M.E. Courses
- 5. B.D.S.

Dr. Harvansh Singh Judge Institute of Dental Sciences & Hospital, P.U., Chandigarh

- 6. B.Ed., M.Ed., P.G.D.C.A., M.F.C. USOL and P.G. Diploma in Mass Communication
- 7. M.Sc. in System Biology and Informatics, Master in Public Health, M.Sc. Nuclear Medicine
- 8. Any other partially Self-supporting course which may be introduced in future

(Vide Syndicate Para 42, dated 27-5-2006).

- 2\*. From the admissions of 1987-88, employees as well as sons/daughters of University employees studying in the University Teaching Departments/Colleges/enrolled in the University Department of Correspondence Studies be granted tuitionfee concession as under :-
  - (i) Employee or one Child ... Full tuition fee concession
  - (ii) 2nd and other children, if any ... Half tuition fee concession
- *Note-* In case the employee himself is in receipt of full fee concession, then all of his children will be entitled to half fee concession only.

Provided that in the case of such an employee who fails in the examination for which he is permitted or whose conduct is reported unsatisfactory or who does not take proper interest in the office work, the concession to him will be discontinued.

**3.** The sons/daughters of in-service and confirmed employees of the Panjab University be given 50% fee concession in the category of NRI candidates, in all such courses where this concession has already been granted by the Board of Finance/ Syndicate/Senate for the sons/daughters of Panjab University employees, with effect from the session 2003-2004. Employment certificate for the purpose be issued by the Head of the Department/Branch concerned for each year of the course.

In case, during the course of study, the employee retires or leaves the service, the concession would be withdrawn for the subsequent years of the course. However, in the case of employees who die in harness before the age of superannuation, the concession would be available upto the age of superannuation.

\*Sr. No. 2 & 3 Cal. Vol. III, 2009 at page No. 576, 577.

4. Minor sisters and minor brothers of a member of the University staff living with him will be eligible for fee concession like sons and daughters of a member of the staff, provided the sister or brother is wholly dependent upon the University employee.

- 5. The wife of a University employee who is not working but is studying in a University College/Department or has enrolled herself with the Department of Correspondence Studies will be granted fee concession as available to sons/daughters and dependent sisters or brothers of an employee.
- 6. From the examinations of 1988; the refund of examination fee on passing a University examination be granted to all class-B and C employees only, irrespective of the limit of pay.
- 7. The dependent sons/daughters of retired University employees shall also be entitled to the fee concession on the same basis as admissible to the dependent sons/daughters of in-service University employees.
- 8. (i) The fee is granted by Syndicate at its meeting held on 13-12-2010 Vide Para-17 as under:
  - "that 25% tuition fee concession be granted to serving University employees and their wards and also to the wards of retired University Employees studying in self financing courses.
  - (ii) This decision was extended by Senate Vide Para XXIV Dated 4-4-2010 item No. 19(ii) and Syndicate Para 27 dated 15 & 25-4-2013, respectively as under :-
    - (a) "that the concession of 25% tuition fee in self-financing courses be extended to the wards of College teachers of affiliated colleges studying in the University other than NRI category, it be paid out of the College Development Council Fund".

(Vide Senate Para XXIV dt. 4-4-2010)

(b) The above concession has also been extended to the wards of retired teachers of affiliated colleges.

(Vide Syndicate Para 27 dt. 15& 25-4-2013)

Note: Forms complete in all respects for grant of tuition fee concession on the basis of poverty, brother/sister/daughters/ dependents of University Employees Student Aid Fund should reach the University Office by 15th Sept. for all categories of students. The applications for fee concession received after the due date shall not be entertained. The concessions are available only for one year. All such students shall pay full fee till concession are granted by D.U.I. Non-payments of tuition fees at own shall be treated as 'Struck off.'

#### 9. Guidelines for freeship and tuition fee concession :

- (i) The University may provide five per cent of seats freeship for meritorious students belonging to economically weaker sections of the society in all partially Self-Supporting courses/departments running in Panjab University/ Institutes/Regional Centres of the Panjab University.
- (ii) Freeship would mean (tuition fee+Lab. charges) concession only, not to be claimed by students as a matter of right.
- (iii) At the first instance, the concerned Board of Control/Coordinator shall fill all the sanctioned seats by following the normal admission procedure.
- (iv) The concerned Board of Control/Co-ordinators shall list out the candidates who are eligible for freeship concession.
- (v) For the purpose of the above concession, candidates must have passed the qualifying examination in the first class (60 per cent marks-proof to be added) and the total family income from all sources not exceed Rs. 2.5 lac per year. For proof of family income from all sources should not exceed Rs. 2.5 lac per year, the income certificate shall be accepted when issued by the competent authority which shall mean the Tehsildar, SDM or the employer as the case may be. In addition an affidavit duly attested by a Magistrate, giving full details of total family income should be submitted. Candidates holding yellow cards/yellow ration cards would be given preference over other candidates provided other merit conditions remained the same.
- (vi) For continuation of the freeship granted to students during the first year of admission to a course, the following rider be imposed :

"The freeship will be continued in the subsequent years only if the student passes the previous examination with a minimum of 60 percent marks in the aggregate for science students and 55 percent marks for students in departments other than science. The student should have passed the examination in first attempt i.e. should not have a reappear or compartment." Photocopy of lower examination passed detail marks certificate may enclosed with the refund form.

- (vii) Those students whom intend to seek the concession must enclose all the relevant documents along with the admission/counseling form so that cases be decided right at the time of admission. They are further required to submit an affidavit along with the admission form that if any document is found to be false or any information found to be concealed their admission will be cancelled.
- (viii) Seats equal to the number of candidates who have been given shall be filled up over and above the sanctioned seats of the concerned course in the same/subsequent counseling following the original merit list of general category.

(ix) On shifting from one Course to another, a student, if provided tuition fee concession in the previous Course, will be entitled to claim the said concession in the latter course only if the said concession is available in the latter course.

## 10. Guidelines for grant of fee concession to the students, whose both parents are not surviving and there is no source of income and those whose father has expired and mother is not able to bear his/her expenditure towards studies.

(Vide Syndicate Para 27 dated 29-2-2012).

Following documents/Information shall be submitted by the student and verified by the Department:

- 1. Concession be applicable for tuition fee only.
- 2. Proof of Death be submitted by the candidate.
- 3. There should be no academic arrears in the year of getting the benefit.
- 4. 10% of tuition fee plus admissible funds be taken from such students at the time of admission in the 1st year. After confirming the claim of the students, the concerned Chairperson/Director will recommend the refund of 10% tuition fee paid by the student.
- 5. For subsequent years, no tuition fee be charged from the eligible students those who fulfill the conditions. However fee towards funds shall be paid by the student.
- 6. Student should not involve in ragging or any other misconduct/violation of University Rules.
- 7. Student must attain the minimum percentage of attendance as prescribed by the University in the current year i.e. not less than 75%.
- 8. Family income of student does not exceed Rs. 2,50,000/- p.a.

Syndicate Para 47 R (xxxvi dated 27.11.2016)

- 9. Student must submit evidence in the form of affidavit duly attested by the 1st class Magistrate certifying that:-
  - (i) The income of the surviving mother or guardian is not more than 2,50,000/- per annum including the income accruing from agricultural land or any urban property/shop/business.
  - (ii) Not getting any fellowship/scholarship from any source. If getting any fellowship/scholarship, the student will have to refund the amount of fellowship/scholarship to the University to get the benefit of 100% exemption in tuition fee under this category.

#### 11. STUDENTS AID FUND :-

For deserving and needy students, financial assistance is available from Student Aid Fund, maintained by the University.

- 1. Income certificate from a competent authority which shall mean the Executive Magistrate, Tehsildar or the employer as the case may be is must for availing Student Aid Fund.
- 2. Those students would be eligible for student aid fund **second time**, if her/she secure at least 50% marks in the previous examination.
- 3. Half fee will be charged from the Economically Weaker Students (EWS) at the time of admission and financial assistance will be provided to such students.
- 4. Students covered under Self Finance courses are not entitled for availing Student Aid Fund.

#### Slab of Annual Family Income from all sources

All Teaching Departments-	1.	Up to 1,00,000/-	Amount to be disbursed to a student as approved
USOL / VVBIS & IS	2.	1,00,001 to 2,50,000/-	by the Vice-Chancellor on the recommendation of
Hoshiarpur	3.	2,50,001/- to 4,00,000/-	the Committee depending upon the number of
			applicants and available funds for each academic year.

The amount of help given to a student under this scheme in an academic year shall be decided by the Syndicate from time to time. (*Vide Syndicate Para* 44 1/15/28/29-05-2016)

Note : That the time period for applying fee concessions by the students be fixed up to 30th November.

#### Guidelines for Grant of "Means-Cum-Merit based Tuition fee Support"

1. A separate budget provision **for Rs. 75 lakh** under the head "Means-cum-Merit based Tuition Fee Support" created for providing tuition fee support as below :-

Family Annual Income	Scholarship to be provided	
Less than Rs. 1 lakh	100% of the tuition fee	
Between Rs. 1 lakh–Rs. 1.5 lakh	75% of the tuition fee	
Between Rs. 1.5 lakh–Rs. 2.5 lakh	50% of the tuition fee	
Between Rs. 2.5 lakh–Rs. 3.5 lakh	10% of the tuition fee	
Between Rs. 3.5 lakh-Rs. 4.5 lakh	5% of the tuition fee	

#### 2. The terms and conditions of this scheme is recommended as below :-

- (i) Student must submit Full detail of total family income from all sources including the income accruing from agricultural land or any urban property/shop/business/maintenance under certificate duly verified by Chairperson/Director of the respective department
- (ii) A student who claims Tuition Fee support under this scheme shall not be considered for providing financial assistance under any other scheme of the University.
- (iii) The total tuition fee support under this scheme to the students of a particular department shall not exceed 10% of the total budget provision under this head.
- (iv) In case the amount of tuition fee support in reference to total number of applications received in a department exceeds the total limit of Tuition Fee Support as per the above clause, then the total number of applicants shall be reduced proportionately in each slab on the basis of the merit. In such exercise, while rounding the total Tuition Fee Support in each slab, the overall ceiling of the concerned department can exceed the limit of 10% up to maximum of Rs. 20,000/-.
- (v) The scholarship shall be given to the students pursuing regular degree courses only. The diploma or certificate courses shall not be considered.
- (vi) A student must deposit the admission fee and admissible funds at the time of admission.
- (vii) The Tuition Fee Support shall be continued in the subsequent years only if :
  - a. The student passes the previous examination with a minimum of 60 percent marks in the aggregate or CGPA 6.3 for Science/Engineering students, whichever is applicable and 55 percent marks for student in departments other than science.
  - b. The student must have passed the Examination in first attempt i.e. should not have a reappear or compartment. "Photocopy of lower examination passed detailed marks certificate may enclose along with application form.
- (viii) Any case not covered under the above scheme can be recommended by D.S.W. and D.U.I. to Vice-Chancellor for providing Tuition Fee Support under the above scheme by recording special reasons and circumstances of the case to justify such support.
- (ix) The application forms under the said scheme be duly recommended by Chairperson/Director of their respective Department must reach in the office of Assistant Registrar Account-II by 30th November.

(Vide Syndicate Para 23 dated 13/26.09.2014)

## Scholarships/stipends admissible to the Campus Students out of Special Endowment Trust Funds

S. N.	Departments	Descriptions of Scholarship Name of the Scholarship out of Special Endowment Trust Funds
1.	Anthropology	<b>Prof. (Dr.) S.R.K. Chopra Scholarship:</b> To be awarded to topper in B.Sc. (Hons.) Final @ Rs. 500/- p.m. (for 10 months).
2.	Bio-Chemistry	<b>Dr. Ramji Narain Omvati Scholarship:</b> To be awarded to a final year student of Master on Merit-cum-Need basis @ Rs. 300 p.m. (for 10 months)
3.	Biophysics	<b>Prof. S.R. Bawa Merit Scholarship:</b> The scholarship be based on merit to a student standing first-class first in B.Sc. (Hons.), provided the student is enrolled in M.Sc. (Hons.) @ Rs. 650/- p.m. (for 10 months)
4.	Botany	<b>Guraditta Mal Shiv Ram Fellowship in Bryology</b> : In the discipline of Bryology for 36-42 months for Ph.D. Degree Rs. 500 p.m.(for 36 months)
		Lachmi Durga Scholarship: To a girl student of M.Phil. class in Bryology, @Rs. 300 p.m.(for 10 months)
5.	Chemistry	<b>Prof. B.R. Puri Scholarship:</b> To be awarded to a student standing first in the B.Sc. (Hons.) for pursuing studies in M.Sc. (Hons.) (Physical Chemistry) @ Rs. 300 p.m.(for 10 months)
		(a) Late Sh. Sampuran Mahant Memorial Scholarship: To be awarded to a student of M.Sc. (Hons.) final year on the basis of his/her merit in the M.Sc. (Hons.) Ist year examination @Rs. 700/- p.m. (for 10 months)
		(b) Late Smt. Lila Mahant Memorial Scholarship: To be awarded to a student of B.Sc.(Hons.) final year on the basis of his/her combined merit of 1st and 2nd year B.Sc. (Hons.) @ Rs. 500/- p.m.(for 10 months)
		<b>Durga Devi Ram Dass Merit Scholarships:</b> For students of B.Sc. (Hons.) @Rs. 600 p.m.(for 10 months) (each)
		<b>Prof. D.V.S. Jain Merit Scholarship:</b> To a student of M.Sc. Part II (Hons.) @Rs. 400 p.m.(for 10 months)
6.	Chemistry & UIET	<b>Smt. Somwati and Sh. Thakur Das Farwaha Memorial Scholarships:</b> (i) For Chemistry : To be awarded to a student who topped in the B.Sc. (Hons.) and admitted in the 1st year of M.Sc. (Hons.) (ii) For UIET : To be awarded to a student who in the order of merit of CET admitted in the UIET in any stream @Rs. 5000/p.a. (each)
7.	Communication Studies	<b>Smt. D.P. Sharma and Smt. Nirmala Sharma Memorial Scholarship:</b> To be awarded especially for Girl student on the basis of Merit-cum-financial needs @Rs. 2500/- p.m. (10 months)
8.	Computer Sci & Applications	Ram Parkash Mehra Memorial Scholarship: For student of Diploma Course on Merit-cum-Need basis @ Rs. 1500 p.a.(fixed).
9.	Economics	<b>Seth Beni Prashad Memorial Scholarship:</b> To be awarded to the best student of M.A. Part II for his/her outstanding performance in Academics on the basis of result of M.A. Part I class @Rs. 2500/- p.a.
10.	Environmental Science	<b>Mons. P. Jeannert Memorial Scholarship:</b> To be awarded to a candidate who topped in M.Sc. first year @ Rs. 1100/- p.m. for 10 months.

11.	Hindi	<b>Prof. I.N. Madan:</b> To M.A. Part II students as Memorial Scholarships (for 10 months) (each) detailed below: (i) One Scholarship to the Department student standing 1st in class i.e M.A. I (Hindi)(ii) One scholarship to a student standing 1st in M.A. I (Hindi)
		Exam. in the Panjab University. @ Rs. 250/-p.m. each for 10 months
		Kamal Gupta Memorial Scholarship: To a student of M.A., on Merit-cum-Means basis           @Rs. 100 p.m. (for 10 months)
		Late Mrs. Pushpa & Sh. G.L. Chojar Memorial Scholarship: To be awarded to a girlstudent specially belonging to poor family without distinction of caste, creed or religiondoing Ph.D and in case Ph.D. student is not available the same be granted to an M.A.Student @ Rs. 500 p.m.(for 10 months)
		<b>Late Dr. Laxmi Narain Sharma Memorial Scholarship:</b> To be awarded to the candidate standing first in the subject of Hindi in the B.A. Exam. and wishing to do M.A. @Rs. 700/- p.m. (for 10 months)
		Late Begum Iqbal Bano Memorial Scholarship: To be awarded to students whostand first in M.A. Ist & IInd. (i) M.A. Ist (i.e. Total score of semester 1st & 2nd Rs. 1,200/- (p.m.) x 10 months = 12,000/- (ii) M.A. IInd (i.e. Total score of semester 1st, 2nd, 3rd &4th Rs. 2,100/- (p.m.) x 10 months = 21,000/- Total Rs. 33,000/-
12.	Laws	<b>Bishan Chand Mahajan Scholarship:</b> To a student on Poverty-cum- Merit basis on the recommendation of the Chairperson @ Rs.150 p.m. (for 10 months)
		<b>Dr. J.N. Kaushal Scholarship:</b> To be awarded to a student of LL.B. 1st Sem. on the basis of merit of Entrance Test conducted by the University @ Rs. 1000 p.m.(for 10 months)
		Mr. Justice R.P. Khosla Mem. Scholarship: To a needy and deserving student of LL.M.1st year for the duration of the Course in the Rs. 1000 p.m. (for 10 months)
		Tikka Jagjit SinghBedi Mem. Scholarships: To the needy students @Rs. 500 p.m.(each) (for 10 months)
		Sh. H.L. Sarin Memorial Essay & Moot Competition: To students who win All IndiaEssay competition on Rent Law.@ Ist prize Rs. 2000/- IInd prize Rs. 1500/- IIIrd prizeRs. 1000/-
		<b>Late Sh. Ajit Singh Sarhadi MemorialScholarships:</b> Two students, one from second year and one from final year of LL.B. @Rs. 8000/- p.a. each
		<b>Rajni Rai-cum-C. Rai Barrister Memorial Scholarship:</b> To be awarded to the needy & deserving Law students of Law Faculty of P.U. either to LL.B. students or LL.M. students @ Rs. 400/- p.m. (for 10 months)
		<b>Justice Teja singh Memorial Scholarship:</b> To be awarded to the student who has been admitted to LL.M 1st semester on need-cum-merit basis @ 50,000/-p.a
13.	Library & Inf. Sci	Surinder & Sarika Mahant Library Science Scholarships: (i) To be awarded to the First Year student of M.Lib. & Information Science (Two year integrated course) on the basis of Financial need-cum- merit. (ii) To be awarded to the Second Year student of M.Lib. & Information Science (Two year integrated course) on the basis of Financial need-cum- merit @ Rs. 450/- p.m. (each) (for 10 months)
		<b>Dr. S.R. Ranganathan Scholarship:</b> To a deserving student of the Bachelor @ Rs.100 p.m. (for 10 months).

14.	Mass Communication	<b>Tara Chand Gupta Memorial Scholarship:</b> On Merit-cum-Means basis @Rs. 400 p.m.(for 10 months)
15.	Mathematics	Smt. Balwant Kaur & Sh. Dhanpat Roy Behl Scholarship: To a meritorious and deserving Post-graduate student@ Rs. 1500 p.a.(fixed)
		<b>Prof. Hans Raj Gupta Memorial Scholarship:</b> For a student B.Sc. (Hons) 1st year class on the basis of written and viva- voce test @Rs. 2000 p.a.(fixed)
		<b>Late Prof. V. C. Dumir Scholarship for Mathematics Excellence:</b> To be awarded to the meritorious student of M.Sc. (Hons.) Ist year and would be continued to that student for M.Sc. (Hons.) 2nd year after examining his/her performance@ Rs. 1000/- p.m.(for 10 months)
16.	Medical College 32	<b>Dr. Prabha Chaudhry Memorial Scholarship:</b> To be awarded to a deserving student (Preferably female) of M.B.B.S. course in final M.B.B.S. Part I & II classes on the basis of Merit-cum-means @Rs. 500 p.m. (for 10 months)
		Darshi Gupta Memorial Scholarship: To award lumpsum amount of Rs. 8000/- p.a.to final year medical student in the University of Panjab who is bright & is finding itdifficult to complete the course.
		<b>Dharmpal Sarla &amp; Ramesh Bansal Charitable Trust:</b> Two scholarship of Rs. 1000/- p.m. each will be awarded to the economically weak & promising students in the field of Medicine in any affiliated colleges of the Panjab University for the entire duration of course.
		<b>Smt. Sandhaya Devi Memorial Scholarship:</b> To be awarded to a girl student who stands first in 1st year of MBBS examination in first attempt amongst all the girls students in Govt. Medical College Sector-32, Chandigarh @ 7000/- p.a.
17.	Medical College-32/PGI	<b>Chanderlekha Sharma Memorial Nursing Scholarship:</b> To be awarded to a student of B.Sc. Nursing 1st year on the basis of merit in the entrance test @ Rs. 400/- p.m. for the duration of entire course.
18.	Philosophy	Late Mrs Saubhagya & Prof. Prem Nath Mem. Sch.: 1. All four Scholarships be awarded to M.A. students2. 'One' Scholarship in the M.A. 1st year be awarded to the student for standing 'first' in the list of admitted students.3. 'Second' Scholarship be awarded to the student of M.A. 1st year who is both needy and meritorious4. 'Third' Scholarship in the M.A. 2nd year be awarded to the student who secured highest marks in the M.A. 1st exam.5. 'Fourth' scholarship be awarded to the student of M.A. 2nd who is both needy and meritorious.6. An amount of each Scholarship would be Rs. 1,000/- p.m. for 10 months.7. Each Scholarship will be recommended by the Academic Committee of the Philosophy Department every year
19.	Physics	<b>Prof. K.N. Lakshminarayan Memorial Scholarship:</b> For a student who secures first division & first position in B.Sc. (Hons.) without having any reappear @Rs. 200 p.m.(for 10 months)
		S. Shiv Charan Singh Scholarship: On Need-cum-Merit basis for a poor student (Hons) @Rs.150 p.m. (for 10 months)
		Wing Commander S.L. Malhotra Scholarship: To a deserving student who joins theM.Sc. (Hons.) on Merit-cum-Means basis@ Rs. 200 p.m.(for 10 months)
		<b>Dr. B.M. Anand and Mrs. Ram Lubhia Anand Scholarships:</b> One to a student admitted in B.Sc. I (Hons.) on the basis of merit and the other to the most needy student of any class of Physics (Hons.) @Rs. 500 p.m. (each) (for 10 months)

		Prof. P.S Gill Memorial Scholarship: Two scholarships @ Rs. 6000/- p.a. each to beawarded to M.Sc.(Hons.)-II Physics/ M.Sc.(Hons.)-II Physics & Electronics students onthe basis of their performance in both the semester of M.Sc.(Hons.)-I, Physics/M.Sc.(Hons.)-I, Physics & Electronics
20.	Sanskrit	<b>Sh. Charu Dev Shastri Endowment Fund:</b> For standing Ist and 2nd in the subject of Sanskrit Stipends in the B.A. and wishing to do M.A.@Rs. 300 p.m. (for 10 months) (each)
		(i) Late Parameshwara Nand & Smt. Gayatri Devi: To be awarded to a student for standing First in M.A. Sanskrit Part I@ Rs. 700/- p.m. (for 10 months)
		(ii) Late Smt. Padma Sharma: To be awarded to a student of for standing 'Second' in M.A. Sanskrit Part I Exam @Rs. 700/- p.m. (for 10 months)
21.	Sanskrit Colleges	Ragunath Chawla Memorial Scholarship:Three scholarships to be awarded to the students of Shastri Part I, II & III class of the institution affiliated/associated with Panjab University @ Rs. 150/- p.m. each for 10 months.
22.	Sociology	Baba Prithvi Singh Azad Scholarship: One Scholarship of Rs. 300/- p.m for 10 monthsshall be awarded to a student of M.A. Part II , having obtained the highest marks in M.A.Part I.
23.	UICET	I.I. CH.E. Scholarships: To be awarded to one student of each under-graduate @ Ist year Rs.1000 p.a.,@ IInd year Rs.1100 p.a.,@ IIIrd year Rs.1200 p.a.,@ IVth year Rs.1300 p.a.
		Mai Partap Kaur Scholarship: On Merit-cum-Means basis to a student hailing fromrural areas of Punjab State (Preferably) @Rs. 200 p.m. (for 10 months).
		<b>Sh. Rajinder Mohan Kumar Memorial Scholarships:</b> Two scholarship pe paid to the students on Merit-cum-Means basis @Rs. 500 p.m.(for 10 months) (each)
		Amrit Kaur Khurana Memorial Scholarship: For student on Merit-cum-Means basis who is:-i) a needy person pursuing studies in Chem. Engg. for B.E Chemical.ii) seriously interested in education,iii) has passed all the examination in first attempt &iv) has obtained atleast 60% marks in all the examinations @Rs. 150 p.m.(for 10 months)
		Thakur Datta Sharma Dharmarth Scholarships: To be awarded to five students of B.E. 1st year class. Purely on merit, determined on the basis of entrance test. Rs. 100 p.m. (for 10 months) (each)
		Yamuna Devi Tejaswigiri Scholarships: To be awarded to Two students of Engg.Degree Course (including Chemical Engg.) students on Merit-cum- Means basis @ Rs.300 p.m. (each)
		3 Class of 1969 Scholarships & 3 Amrit Kaur Scholarship: Six scholarships be paid two each for under graduate classes of IInd, IIIrd & IVth year(including those with the combined MBA programme) on merit-cum-means basis @ Rs. 2000/-p.m. each for 10 months. The applicant must have cleared all of his/her immediate past semesters Examinations with at least 60% marks. There should be no backlog from the immediate past semesters. The student's family income should be no more than Rs. 3 Lakh per year. The student should be willing to perform at least 10 hours of Volunteer work of his/her choice.

24.	UIET	<b>Shanti Rai Sahni Scholarship:</b> To be awarded to a needy and meritorious student who seek admission in Ist year Electronics and Communication Engg. at P.U. Chandigarh @ Rs. 1000/- p.m. (for 10 months)
		Late Abhishek Sethi Memorial award: To be given to one topper student of securing highest aggregate marks from all the courses @Rs. 30,000/- p.a.
25.	UIET, UIAMS, UBS, UICET	<b>Late Mr. Pritish Berry Scholarship:</b> To be awarded to a student pursuing MBA from UBS, UIAMS, UIET and BE+MBA from UICET and should be physically handicapped fulfilling the criteria as prescribed by Panjab University and should have obtained admission through the quota reserved for physically handicapped students @ 3000/-p.m for 10 months every year.
26.	UIPS	<b>Gill Family Charitable Fund (GFCF):</b> 1) Jaswant Singh Gill Pharma Scholarship (JSGPS) to be awarded to three student each from B.Pharma 1st,2nd,3rd,4th year @ Rs.24000/- per semester2) Jaswant Singh Gill Pharma Research Fellowship (JSGPRF) to be awarded to student enrolled in Ph.D @ Rs.20000/-+Rs.4000(HRA) for 2 years as per MoU.
27.	Mullana School	<b>S.C. Aggarwal Memorial Scholarship:</b> To be awarded to two best passes of High School at Mullana, Distt. Ambala on the basis of Matriculation exam. @ 150/- p.m. each 10 months.
28.	General Scholarship / Stipends	<b>Radha Krishan Prem Kaur Scholarship:</b> To be awarded to the 10 students of B. A. Part-I of P.U. affiliated colleges on the basis of merit-cum-means @ Rs. 150/- p.m. each for 10 months.
		<b>Alfred Woolner Scholarship:</b> To a student of M.Phil./Ph.D., holding the degree of Master of Arts in one of the Indian Languages preferably of the Panjab University @ Rs. 200 p.m. (for two years).
		Late Sh. Pritam Nath and Mrs. Ram Piari Scholarships: To the wards of the University employees studying in the University Departments on the basis of Merit-cum-Means @Rs. 500 p.m.(for 10 months) each
		<b>Sh. Milkhi Ram Sharma Memorial Scholarship:</b> To a student of M.A./M.Sc. resident of Una Distt. Himachal Pradesh on merit basis @Rs. 250 p.m. (for 10 months)
		<b>Dewan Som Nath Stipends:</b> To be awarded to 25 students On Merit-cum-Means basis @ Rs. 400 p.m.(for 10 months) (each)
		<b>P.U. Soldier's Relief Fund Stipends:</b> To be awarded to two candidates, the sons and daughters of members of Defence Services studying in the Panjab University affiliated colleges. Preference will be given to the children of those who are disabled or have been killed in Military operations @ Rs. 400 p.m. (for 10 months) (each)
		<b>Pt. Labhu Ram Sharma Scholarship:</b> To a needy student who have passed his 10+2 exam. from any School/College located in Hoshiarpur Distt. and joined M.Sc. I/II class of any Science Department of Panjab University @ Rs. 500 p.m.(for 10 months)
		<b>Pt. Labhu Ram Sharma and Shanta Sharma Scholarship:</b> To a two needy student who have passed his 10+2 exam. from any School/College located Scholarships in Hoshiarpur Distt. and joined M.Sc. I/II class of any Science Department of Panjab University@ Rs. 500 p.m.(for 10 months)
		<b>Dr. &amp; Mrs. V.S. Puri Scholarship:</b> To a student studying in any Teaching Department on Merit-cum- Means basis. @Rs. 200 p.m. (for 10 months)

		(i) Mrs. Udham Kaur Menon Educational Scholarship To a girl student of B.A./B.Sc. Part-I studying in colleges affiliated to Pb. University, who should be a resident of Nawan Shahar (Pb.) on the basis of Merit-cum-means@ Rs. 800 p.m.(for 10 months)
		(ii) Mrs. Udham Kaur Scholarships Two Scholarships to the girl students Menon Educational (for 10 months) studying in Medical Colleges affiliated to Pb. University Strictly on the basis of Merit-cum-means @ Rs.1000 p.m.(each)
		<b>Late Sh. Hari Ram Luther Memorial Scholarship</b> To be awarded to promising undergraduate mathematics students in his/her B.A. III class @Rs. 9000/- p.a.
		Late (Mrs.) Ved Kaur Luther Memorial ScholarshipTo be awarded to promisingundergraduate Punjabiliterature student in his/her B.A. III class @ Rs. 9000/- p.a.
		Late (Mrs.) Vimal Chadha Memorial Scholarship To be awarded to the topper of M.A. previous year examination of the whole of University held every year @ Rs. 500/ - p.m. (for 10 months)
		<b>Sh. Inder Pal Singh Palu Memorial Scholarship</b> To be awarded to the Ward of 'C' class University employees in the department of Chem. Engg. & Tech., Pharmaceutical Sciences and B.Sc. (Hons.) on the basis of merit of Entrance test for admission to first year Course in their departments. In case any Ward of C' class University employee is not available the scholarship may be awarded to the Ward of 'B' class University employee failing which Ward of 'A' class University employees @Rs. 600/- p.m. (for 10 months)
		ENDOWMENT MEDALS
1.	Biophysics	Late Mother Parkash Kunj-MATA GUJRI Gold Medal To be awarded to the student securing highest marks in M.Sc. and pursuing Ph.D. in the medical Biophysics in this institution every year during Panjab University Convocation
2.	Communication Studies	Panjab University Journalists' Society Gold Medal for standing first in the Bachelor of Mass Communication.
3.	Economics	Attar Chand Kapur Silver Medal for standing first in M.A.
4.	Anthropology	Dewan Bahadur Wali Ram Taneja Gold Medal for standing first in M.Sc. Honours Prof. Dr. S.R.K. Chopra, Memorial Gold Medal To be awarded to topper in B.Sc. (Hons.) final
5.	Biochemistry	Dr. Ramji Narain Omvati Gold Medal for standing 1st in B.Sc. (Hons.)
		Dr. Ramji Narain Omvati Gold Medal for standing 1st in M.Sc. (Hons.)
6.	Biotechnology	Major Harjinder Singh EME World War-II memorial Gold Medal to be awarded every year during the P.U convocation to the student who secures highest marks in M.Sc. (Hons.)
7.	Chemistry	Prof. Prem Singh Silver Medal for standing first in the B.Sc. (Hons.)
	-	Surendra Nath Gold Medal to a best all rounder student of B.Sc. (Hons.)
		Prof. R.C. Paul, Mem. Gold Medal to be awarded to a first class first student of M.Sc. (Hons.)
8.	Economics	Late Sh. Chander Parkash Gold Medal' to the topper of M.A. of Panjab University who secure at least 60% marks (1st year and 2nd year combined).
9.	English	Prof. M.G. Singh Gold Medal for highest marks in linguistics paper related to any group of M.A. final examination, provided the awardee passes the examination in the first or second division in the first attempt.
10.	Hindi	Uttam Devi Medal for the girl candidate standing first in the Prabhakar Examination.

11.	History	<b>Jiwan Mal Malhotra Gold Medal</b> in M.A. examination, on alternate year, to the best candidate on the basis of result of two years.
		Rajiv Verma I.P.S. Gold Medal for standing first in M.A.
12.	Indian Theatre	Prabhat Memorial Gold Medal to a student for standing first in M.A. examination
13.	Laws	Kartar Singh Chadha Gold Medal for standing first in the LL.B. examination.
		<b>R.B. Badri Dass Silver Medal</b> for standing first in the LL.B. final Examination.
		Shri Gurbachan Singh Aggarwal Memorial Gold Plated Silver Medal for standing first in Civil Procedure Code/Company Law in LL.B. class in alternate years.
		<b>Dr. J.N. Kaushal Gold Medal</b> for standing 1st in the LL.B. Examination as a whole passing at the first attempt and at one and the same sitting.
		Dr. Paras Diwan Memorial Medal to the topper of the LL.B. Course.
		Dr. Kirpal Singh Gold Medal to a student standing first in LL.M. every year.
14.	Library and Information Science	Dr. Jagdish Saran Sharma Memorial Gold Medal for standing first in the Master
		<b>Sarika and Surinder Mahant Gold Medal</b> to the student receiving First class first in M.Lib. & Information Science (Two year integrated Course) examination.
15.	Mathematics	<b>Prof. Hans Raj Gupta memorial two silver medals</b> to the best graduate students of M.Sc. (Hons.) and M.Sc. 2 year course.
		Pt. Hem Raj Memorial Medal for standing first in the Final B.Sc. (Hons.) Examination
16.	Music	<b>Pt. Tejpal Singh Bandhu Gold Medal:</b> to be awarded to the topper of M.A. Vocal Examination.
17.	Physics	<b>Sh. &amp; Smt. Khushi Ram Kahol Memorial Gold Medals:</b> one for the student who passes through M.Sc. successfully in the first attempt and obtains highest marks in Solid State Physics course offered in M.Sc. II . and another medal to the student who gets the 1st position in first attempt on completion of the M.Sc. programme.
		<b>Late Grandfather Sardar Sher Singh Satauria- DASHMESH PITA Gold Medal:</b> for securing highest marks in M.Sc. (Medical Physics) and pursuing Ph.D. in the Medical Physics/Genetics Studies.
18.	Political Science	<b>P. Sundarayya Gold Medal:</b> for M.A. final Political Science examination, offering the optional paper of Marxism at any level.
		<b>Late Prof. Iqbal Nath Chaudhary Memorial Gold Medal:</b> to a student standing first in M.A. (Political Science) Annual System.
		<b>Late Sh. J.C. Anand Gold Medal:</b> to the topper of the M.A. 1 <sup>st</sup> year (Semester system) in Western Political thought paper (I & II) every year.
		<b>Late Principal P. L. Anand Memorial Gold Medal:</b> to a student standing first in M.A. (Semester System).
19.	Sanskrit	S.J. Jindal Trust Gold Medals: for standing first in Prajna, Visharad, Shastri and Acharya.
		<b>S.J. Jindal Trust Silver Medals:</b> for standing second in Prajna, Visharad, Shastri and Acharya.
		<b>Smt. Raj Suri Gold Medal:</b> for passing M.A. and obtaining highest marks amongst the students who have studied Group (A) Veda (Paper III) Vedic Samhitas (Paper IV) Brahmina & Vedanga in M.A. final year.
20.	UICET	<b>Arun Modi Gold Medal:</b> for standing first in the Final Chemical Engineering Examination.
		<b>Prof. I.S. Gupta Gold Medal:</b> for Chem. Engg. & Tech. student for securing highest marks in Technology paper III of both V & VI semesters (All combined) of B.Chem. Engg. Examination.
		<b>Om Gupta Gold Medal:</b> for standing first in B.E. (Chemical Engg.) final examination.

21.	UIPS	<b>Punshi Narain Devi Vidyawati Charitable Trust Gold Medal:</b> to a student who obtains the highest marks in Industrial Pharmacy paper of B.Pharmacy examination.
		Mrs. Gian Harkishan Singh Pharmacy Medal to a girl student securing the top marks/ grades, the aggregate of all the University examinations passed in first attempt during her studies leading to B.Pharmacy degree of the University.
22.	Dr. Harvansh Singh Judge	Dr. Harvansh Singh Judge Institute of Dental Sciences and Hospital Award
	Institute of Dental College	<ul> <li>of Medals: To be awarded to three final year students on graduation who could not get the Gold Medal with the following conditions:</li> <li>a) Performance and behavior is certified to be satisfactory by the principal of the institute.</li> </ul>
		b) Candidate is among the top 10% in the final year results.
		c) Candidate must have minimum 90% attendance in each of the four year of BDS course
		d) Candidate must have passed all the examinations during the 4 years of the BDS course in Dentistry in first attempts.
23.	Botany	K.K. Nanda Gold Medal: for Ph.D. Research in Plant Sciences.
24.	General Gold Medals	<b>Smt. Pritam Devi Rampal Memorial Silver Medal:</b> to a girl student standing first in the final B.Sc. (Home Science).
		<b>Sherie Doonga Ji Silver Medals:</b> for standing 1st in M.Sc. (Home Science) combined results of all the disciplines & B.Sc. (Home Science) examination.
		Swami Nirvikaranand Sarswati Gold Medal: to the student who tops the list of
		candidates in all M.A. Examinations together.
		<b>Gadgil Gold Medal:</b> for obtaining top position in M.A. amongst the Social Sciences (History, Pol.Sc., Economics, Public Administration and Sociology).
		<b>Mohinder Pal Aggarwal Silver Medal:</b> to the poorest candidate amongst the three top position holders in final B.Sc. Examination.
		<b>H.M.T. (Bangalore) Gold Medal:</b> for standing first in Bachelor of Mechanical Engineering Examination.
		<b>H.M.T. (Bangalore) Gold Medal:</b> for standing 1st in Bachelor of Production Engg. examination.
		<b>Dr. Devinder Sarup Singh Memorial Gold Medal:</b> to the student standing 1st in the M.B.B.S. Examination.
		Dr. Surinder Vadhera Memorial Gold Medal: for standing 1st in M.B.B.S. examination.
		<b>Ms. Sudarshan Pal Sidhu Gold Medal:</b> for standing 1st amongst the women candidates for M.Ed. examination.
		Prem Chand Silver Medal: to the best short story writer in Hindi amongst the students of the University Teaching Departments and the affiliated colleges.
		<b>Dr. Prem Nath Chhuttani Gold Medal:</b> to the student who tops in the subject of Medicine in the M.B.B.S. Final Examination of the University.
		Dr. Vidya Prakash Verma Silver Medal: to the best Dental Faculty Student in Surgery.
		<b>Mohinder Pal Aggarwal Gold Medal:</b> to the poorest candidate amongst the three top position holders of final M.B.B.S. Examination.
		<b>Smt. Pritam Devi Rampal Memorial Silver Medal:</b> to a girl student standing first in the final B.Sc. (Home Science).
25.	Prem Chand Short Story Medal	1. <b>A Silver Medal:</b> (out of the interest of Rs.1,100) shall be awarded to best short story writer in Hindi every year.
		2. It shall be named as Prem Chand Kahani Puraskar.
		<ul> <li>3. All students who are on the rolls of Teaching Departments of the University and on the rolls of colleges affiliated to the University shall be eligible for contesting the Medal.</li> </ul>

		4.	Entries shall be submitted in a sealed cover in the manner prescribed below by
		5.	registered post to the Registrar, Panjab University, Chandigarh by name not before the 14th but not later than the 30th day of August each year. On the outer cover the candidate shall simply write "Prem Chand Medal" and inside it, there shall be two sealed envelopes one marked "Prem Chand Short Story Entry" having in it the story with only the candidate's pseudonym, but no means of identification such as his name, address; University Department/College, Roll No. or the like; the other marked 'Candidate's Identity' having in it his name, Father's name, address, University Department/ College, University Roll No. and the pseudonym adopted by him; in this cover he shall also enclose a certificate from the Head of the Department/College certifying the short story to be the candidate's unaided work. All contestants shall certify in writing that the short story is written by him/her and it shall be countersigned by the Head of the University Department or by the
			Principal of the College concerned.
		6.	The Head of the Hindi Department shall suggest panel of five names out of which the Vice-Chancellor shall select two to act as judges for evaluating the best short-story for the year.
		7.	The decision of the judges shall be final.
		8.	The medal shall be awarded at the annual Convocation of the University.
		9.	The copyright of the story accepted for Medal shall rest with the University, which may publish it.
		10.	No one shall be eligible for the award of the medal for more than once.
26.	Gold Medal for Dr. Hazari Prasad Dwivedi Essay Contest on Emotional Integration of the Country.	1.	In order to promote literature for the Emotional Integration of the country an essay contest in the medium of English, Hindi and Punjabi shall be held annually. The contest shall be open to all bona-fide students of the University, reading in Degree and Post-graduate classes in the University Teaching Departments and colleges affiliated to the University.
		2.	A gold medal shall be awarded for the essay adjudged best and shall be presented at the University Convocation.
		3.	An essay not exceeding 6000 words neatly typed or handwritten shall be submitted in duplicate for the contest.
		4.	Entries shall be submitted in a sealed cover in the manner prescribed below by registered post to the Registrar, Panjab University, Chandigarh, by name, not before the 14th but not later than the 30th September, each year. On the outer cover the candidate shall simply write "Dr. H.P. Dwivedi Essay Medal" and inside it there shall be two sealed envelopes : one marked `Dr. H.P. Dwivedi Essay Entry' containing the candidate's essay with the candidate's pseudonym, but no indication such as his name, address, University Roll Number or the like; and the other marked `Candidate's Identity' containing his name, Father's name, address, University Department/College, University Roll Number and the pseudonym adopted by him. In this cover he shall also enclose a certificate from the Head of the Department/College to the effect that the essay is the candidate's original work.
		5.	The University shall appoint a Committee of 3 Judges to assess the essay in English, Hindi and Punjabi, whose judgement shall be final.
		6.	Should the Judge consider it necessary, that may, at their discretion, ask the competitors to appear for a Viva Voce or Written test before giving their final award.
		7.	As essay submitted for the contest shall become the property of the University and may be published by the University.
		8.	No one shall be eligible for award of the essay medal more than once.

27.	General Gold Medals	<b>Dr. Prabha Chaudhary Memorial Gold Medal:</b> To be awarded to a student for standing first in the subject of obstetrics & Gynaecology in the final Professional MBBS Part II Examination.
		Late Smt. Ram Prakash Gupta Memorial Gold Medal: To be awarded who (i) Has obtained at least first division in M.A. I & II as a whole. (ii) Stood first in M.A. I as a whole. (iii) Passed all the papers of both M.A. I & II in the first attempt.
		<b>Late Smt. Khajani Devi Gold Medal:</b> To be given evey year to the student who secure maximum marks in the subject of Anatomy in first Professional MBBS exam. in the first attempt.
		<b>Institute of Chartered Accountants of India Gold Medal:</b> To be awarded to a student securing first rank in B.Com. (Hons.) examination or B.Com. (Pass) examination.
		<b>Late Sh. M.L. Tondon Gold Medal:</b> To be awarded to the topper of the M.Com. (Hons.) programme every year.
		<b>President of India Dr. Shankar Dayal Sharma Gold Medal:</b> To be awarded to a student aduged best of general proficiency including character, conduct & excellence in academic performance extra curricular activities & social services.
		Hari Ram Arora and Bhajan Kaur Arora Medals:To be awarded for Best PaperAwards in the Science Subjects for young researchers (Students, Post-docs, Faculty).

#### 1. Scheme of Post Matric Scholarship for OBC Students by the Govt of India/State Govt/U.T. Admn. Studies in India.

Those candidates belonging to OBCs so specified in relation to the State/Union Territory to which the applicant actually belongs, i.e. is permanently settled, who have passed the Matriculation or higher secondary or any higher examination of a recognized university or Board of Scondary Education and who belong to a family having income not exceeding Rs. 1 lac per annum are eligible.

2. (i) Scheme of Post Matric Scholarship for student belonging to Minority Communities for Studies in India.

Scholarship will be awarded to the students who have secured not less than 50% marks or equivalent grade. In the previous final examination and the annual income of whose parents/guardian from all sources does not exceed Rs. 2.50 lakh.

(ii) Only Scheme of Merit cum Means based Scholarship for students belonging to Minority Community i.e. www.momascholarship.govin.

- 3. Financial Assistance to students for SC/ST categories under the budget head improvement of education, Sub head for providing Subsidy/Grant/Assistance i.e. Rs. 10 lac. The income criteria for grant of Financial Assistance to SC/ST student of the teaching departments is Rs. 2.50 lac. (Income limit Rs. 2.50 lac) & other formalities like Post-Matric Scholarship.
- 4. The following scholarships are to be given to students belonging to Scheduled Caste and special grants to girls belonging to Scheduled Castes.

The girls belonging to the Scheduled caste whose parents income does not exceed Rs. 60,965/- shall be given an extra benefit of Rs. 50/- per month and Rs. 60/- per month at post graduate level.

#### (i) Post-Matric Scholarship Scheme of the Govt. of Punjab

Those students belonging to the Scheduled Castes whose parents/guardian are the permanent residents of Punjab State and are studying in any recognised college in any part of India are entitled for scholarship, provided that the yearly income of their parents/guardian from all sources should not exceed Rs. 2,50,000 & tuition fee & other non-refundable charges be not taken from the SC/ST students belonging to Punjab State at the time of admission for various courses other than self financing courses of the Panjab University and its Regional Centres from the Session 2009-2010.

#### (ii) Post-Matric Scholarship Scheme of the Govt. of India

Only those candidates who belong to Schedules Castes so specified in relation to the State/Union Territory to which the applicant actually belongs i.e. permanently settled and who have passed the Matriculation or Higher Secondary or any examination of a recognized University or Board of Secondary Education will be eligible.

#### For details-Visit www.dpipunjab.org / www.chd.education.gov.in

#### (iii) Freeships under State S.C. Welfare Scheme

The Govt. Colleges should not charge fee from students belonging to Scheduled Castes whereas the Private Colleges, Institutions should claim the remaining amount from the Govt. after leaving 2% of total students and this condition of 2% does not apply in case of Technical Colleges.

#### (iv) Scholarships to students belonging to Scheduled Tribes

Scholarships are granted to children to permanent resident of Scheduled Tribes (formerly Criminal Tribes) in the State of Punjab who are studying at the college level, provided that the annual income of the parents/guardian of such students should not exceed Rs. 5000 or land revenue should not be more than Rs. 1000 p.a.

5. A New Corpus 'Merit-cum-Means Loan Subsidy Scheme'.

Grant of 'Merit-cum-Means Loan Subsidy Scheme' in self financing courses.

The Syndicate at its meeting held on 30-1-2010 vide Paragraph 27 had approved :-

"that a sum of Rs. one crore be sanctioned out of the interest earned on the fund 'Foundation for Higher Education & Research Account' to constitute a new corpus 'Merit–cum-Means Loan Subsidy Scheme' in self financing courses for providing soft loan to the financially weaker and meritorious students w.e.f. November 2010".

Accordingly, the benefit is to be extended to the students who fulfill the following conditions:-

## INSTITUTION OF A CORPUS FOR MERITORIOUS AND NEEDY STUDENTS IN THE SELF FINANCING COURSES:

The education loan subsidy may be given on the basis of merit-cum-mean basis out of the interest earned on the Corpus of Rs. one crore to the students **who have taken education loan from any nationalized bank** for undertaking Graduate/Post-Graduate self financing courses in the University as per following guidelines :-

- 1. The amount of education loan subsidy shall be Rs. 25,000/- per annum per student for once during the course. **The maximum number of students shall be 50 in a year.** This amount has been recommended on the basis of present return on the Corpus. It shall be reviewed on yearly basis.
- 2. The income limit to be eligible to qualify for receiving education loan subsidy under this scheme shall be Rs. 1.5 lacs family income per annum. In case of less number of candidates, the income limit may be increased to Rs. 4.80 lacs.
- 3. The education loan subsidy shall be disbursed at the end of the academic year after the declaration of result to those students who secured 60% marks.
- 4. This subsidy shall be disbursed on the basis of a certificate from the nationalized bank from where the student has taken education loan. The subsidy would be towards the principle amount of the loan and the amount of subsidy shall be paid to the bank directly.
- 5. The students claiming subsidy under this scheme should not have taken any other scholarship or assistance from another agency for that course. In this regard an undertaking shall be obtained from the student.

The students who fulfill the conditions and desirous to avail the said loan subsidy may apply for the purpose on the prescribed Proforma. The said application should reach in the office of the Assistant Registrar Account-II, Panjab University, Chandigarh latest by 15<sup>th</sup> Sept. 2016. Incomplete applications will not be entertained/ the applications received after the due date will be rejected.

## CENTRAL PLACEMENT CELL, PANJAB UNIVERSITY, CHANDIGARH APPLICATION FORM FOR SCHOLARSHIP - SARBAT DA BHALA CHARITABLE TRUST

Please tick the category applied for:

- 1.Economically weaker sectionAffix recent<br/>passport size<br/>photo attested<br/>by2.Differently abled Studentphoto attested<br/>by<br/>Chairperson/<br/>Director3.Students/families affected by natural disasterChairperson/<br/>Director
  - 1. Name of the applicant \_\_\_\_\_
  - 2. Department \_\_\_\_\_\_ Class \_\_\_\_\_ PUPIN NO. \_\_\_\_\_
  - 3. Mobile No. \_\_\_\_\_E-mail id \_\_\_\_\_
  - 4. Father's name with address \_\_\_\_\_

  - 6. Educational Qualifications: University Annual / 1<sup>st</sup>/2<sup>nd</sup> Semester:\_\_\_\_\_\_

     Examination (Last qualified): Year of Passing \_\_\_\_\_\_\_

     Roll No. \_\_\_\_\_\_

     Marks Obtained \_\_\_\_\_\_\_

     Max. Marks: \_\_\_\_\_\_\_

     %age of Marks: \_\_\_\_\_\_\_

7. Details of the family members:

	Number	Age	Selfsupporting	Education
Brothers				
Sisters				
Other Dependents				

8. Scholarships/Stipends/Financial Assistance/Fee Concession (if any) being availed (Yes/No) \_\_\_\_\_\_ Details \_\_\_\_\_\_

# CERTIFICATE

#### (to be signed by the student)

I hereby solemnly declare that the particulars given by me in the application are corrected to the best of my knowledge and belief. I further declare that I will intimate the Department/University, If I am granted any Scholarship/Stipend and Fee Concession after the submission of this application.

#### Signature of the applicant with date

#### CERTIFICATE

#### (To be signed by the Chairman/Director of the deptt.)

Certificate that the particulars filled in by the student have been verified from the admission form of the student and other record of the Department and found correct.

#### Signature of the Deptt. Official

Recommendation of the Chairman/Director of the Department.

#### Signature of the Chairman/Director of the Deptt. with official stamp

## **Attendance Rules**

As directed by the Vice Chancellor, the norms for attendance to be implemented are as follows:-

- 1. For all Departments/Centres/Institutes other than mentioned below, the attendance requirement would be 75% aggregate in all papers. The condonation of 10% lectures by Board of Control, up to 10 lectures by the Vice Chancellor and the lectures due to extreme hardship by the Syndicate, as per rules, would be applicable to the students.
- 2. The attendance Rules for the following Departments/Centres/Institutes are as under:-

Sr. No.	Name of the Department / Centre / Institute	Attendance requirements based on respective Regulatory Bodies duly approved by Board of Control
1.	Dr. H.S. Judge Institute of Dental Sciences and Hospital	As per the Dental Council of India (DCI) revised BDS course Regulations, 2007, page Nos. 3 & 4 the minimum attendance requirement is as under:-
		(i) $75\%$ in theory and $75\%$ in practical / clinical in each year.
		(ii) In case of a subject in which there is no examination at the end of the academic year/semester, the percentage of attendance shall not be less than 70%. However, at the appearing for the professional examination in the subject, the aggregate percentage of attendance in the subject should satisfy condition (i) above.
2.	Dr. S.S. Bhatnagar University Institute of	The Board of Control in its meeting held on 13.07.2017 has decided
	Chemical Engineering and Technology	that this Institute will count the 75% attendance paper-wise as per rules given in Handbook of Information-2018 to debar the students from appearing in the periodicals/sessionals as well as in semester examinations.
3.	Education	The Department of Education is governed by regulatory agency NCTE. As per NCTE guidelines page No. 120, clause No. 3.2 "The minimum attendance of students shall be 80% for Theory Courses and Practicum, and 90% for Field Attachment".
		Therefore, attendance is to be counted in aggregate i.e. 80% for Theory courses and Practicum, and 90% for Field Attachment.
4.	Institute of Educational Technology and	The Institute of Educational Technology and Vocational Education is
	Vocational Education	governed by regulatory agency NCTE. As per NCTE guidelines page No. 120, clause No. 3.2 "The minimum attendance of students shall be 80% for Theory Courses and Practicum, and 90% for Field Attachment".
		Therefore, attendance is to be counted in aggregate i.e. 80% for Theory courses and Practicum, and 90% for Field Attachment.
5.	Laws	In this regard, it is recommended that for LL.B. course, the requirements of attendance of Bar Council of India mentioned in Part IV - Rules of Legal Education (photocopy enclosed) may be followed i.e. 65% subject wise and 70% in aggregate and in case of LL.M. course, requirements mentioned in LL.M. (one year course) Rules duly approved by the Syndicate (photocopy enclosed) may be followed i.e. 75 percent of the total lectures delivered and 66 percent in each of the subjects.

6.	University Business School	The Board of Control in University Business School decided that in UBS, attendance would be counted paper-wise as per existing latest regulations given in Handbook of Information-2018.
7.	University Institute of Engineering and	That shortage of attendance for the students of U.I.E.T. is determined
	Technology	subject-wise according to requirement of regulatory body. There shall be at least ten (lectures + tutorials) practicals / drawing classes during the semesters for every hour per week of a subject shown in the schedule of teaching. A student shall be eligible to appear in the examination only if he/she attended at least 75% of the total classes held in each subject during the semester.
		If he/she is short of attendance in any subject, he/she has to attend classes subsequently in that subject and can appear for examination only when 75% attendance requirement is met.
8.	University Institute of Hotel Management	This is to inform you that:-
	and Tourism	(i) There is no such Regulatory body attendance criteria for the UIHTM students.
		(ii) As per regulations of the UIHTM, 75% attendance in the lectures, seminars, case discussions, practical, syndicate sessions, field work, project work, etc., in each paper, is compulsory. Deficiency in the lectures will be condoned, as per Panjab University Rules.
		(iii) The Board of Control of UIHTM in its meeting held on 12.07.2017 suggested that the criteria of 75% attendance should be on aggregate basis instead of each paper basis.
9.	University Institute of Legal Studies	The members of the joint meeting of the Academic and Administrative Committees, held on 12.07.2017, noted that UILS is governed by the Bar Council of India Rules of Legal Education and as per the BCI Rules the minimum attendance of the students will be over all 70% and 65% per subject which shall include participation / representation of the students in Moot Court Competition, practical training and other educational co-curricular activities, recommended by the concerned committee Coordinator / members and approved by the Director.
10.	University Institute of Pharmaceutical Sciences	Rules & Regulations for the Masters of Pharmacy (M. Pharm.) Course framed by Pharmacy Council of India, New Delhi under Regulation, 2014.
		Attendance and progress
		A candidate is required to put in at least 80% attendance in individual courses considering theory and practical separately. The candidate shall complete the prescribed course satisfactorily to be eligible to appear for the respective examinations.

The Rules for condonation of shortage of attendance, as per Handbook of Information-2018 will be applicable to the students of all the above Departments/Centres/Institutes, to the best of advantage to each student, i.e., the total lectures available for condonation under various categories (A) to (D) of Handbook of Information-2018 will be awarded to the individual paper/papers, wherever needed.

#### Rules for Condonation of Shortage of Lectures

he Departments are to follow the process listed below to ensure that the rules framed for attendance are implemented in letter and spirit:

- i) Cases of those students who have not attended at least 33% lectures/tutorials/practicals etc. shall not be considered for condonation of shortage of lectures at all. This shall not be applicable to the candidates falling under '**(C)** (b) i)'
- ii) Attendance is to be counted from the date of admission in case of the student of first semester/year and for the ongoing classes attendace is to be counted from the date of start of teaching notified by the Dean of University Instruction.
- iii) Every department has to calculate shortage of attendance at 75% of total lectures/tutorials/practicals etc. delivered/held every month as per the regulations of the course.
- iv) Teachers to submit cumulative attendance, with shortage at 75%, latest by 5th of every month (starting with the attendance upto 31st August to be submitted by 5th September) to the Chairperson.
- v) The Department to upload the same on the online Notice Board of the Department latest by 15th of every month and send a copy of the same to the office of the DUI for information.
- vi) All cases of shortage of attendance, complete in all respect, must reach the office of the DUI, at least one week before the commencement of end-semester examination.
- vii) Chairperson to certify the following:
  - a. Rules related to attendance have been displayed on the Notice Board of the Department and also put on the online Notice Board.
  - b. The information about attendance has been regularly uploaded on online Notice Board of the Department every month with intimation to the office of the DUI.

For calculating total semester-end shortage of attendance, Chairperson has the power to condone only a fixed percentage (or fixed number) of lectures/tutorials/practicals etc. delivered/held as per the regulations of the respective course. This power of condonation of shortage of attendance, as enshrined in the regulations of each course, has to be exercised judiciously for medical reasons, and for participating in cultural/sports/other activities for which detailed procedure has been outlined at '**(C)** (a) & **(C)** (b)' or for any other exigency which the student might have faced. Further, the students covered under '**(C)** (b)' can be given a further credit of an equal number of lectures delivered and tutorials, practical classes etc. held during the period he was away to participate in such an activity subject to the stipulated requirements and the limit of credit under this clause.

In addition, as per the decision of the Senate (12.10.2003, Para XXIII), the Vice Chancellor, on the recommendation of the Board of Control and for the reasons to be recorded, can condone shortage of lectures up to another 10 lectures delivered in various paper (s) to the best advantage of the candidate.

Further, the Syndicate has the power to condone lectures in various paper(s), for the reasons to be recorded, in cases of extreme hardship as outlined at '(D)'.

Further, Departments are to ensure compliance with the requirements of Regulatory Agencies, viz., AICTE/BCI/DCI/MCI/NCTE/PCI etc.

#### (A) First ten working days from start of teaching

Ensure that first semester students are monitored for attendance in the first ten working days of start of teaching.

Admission of all such students who fail to attend at least 33% of the total lectures/tutorials/practicals etc. delivered/held in all the papers during the first ten working days from the start of teaching work shall be cancelled by the Board of Control/Joint Admission Cell after following the procedure given below:

- i) By the 12th day after the start of classes for a particular course, the names of those students who fail to attend at least 33% of the total lectures / tutorials / practicals etc. shall be put up on the Notice Board and online Notice Board of the Department and also send a copy of the same to the office of the DUI. Within 4 days of the date of such notice, a student who is short of attendance may give in writing the reasons for his absence from the classes.
- ii) If a student does not submit an application in writing within the prescribed time as stated above, or the reasons adduced by the student in his application are not found to be sufficient and justified in the opinion of the Board of Control/Joint Admission Cell, his admission shall be cancelled.
- iii) All the seats thus falling vacant shall be filled strictly in the order of merit from the waiting list or through subsequent counselling before the expiry of the last date fixed for admissions by the University.

- iv) When the admission of the student(s) is cancelled as stated above, the Department shall display on the Notice Board and online Notice Board, the list of the person(s) next in the waiting list and make admissions accordingly.
- v) Approval of cancellation of admission and permission to fill up the cancelled seat(s) to be sought from the DUI.
- Note: It is obligatory on the part of students to keep in touch with the Department concerned for the possibility of the seats to fall vacant.

#### (B) Monitoring of continuous absence from classes

Every student shall attend his classes on all working days unless he is granted leave of absence by the Head of the Department. If a student remains absent from his classes for a continuous period of seven days without leave, his name shall be struck off the rolls. Provided that he may be allowed re-admission in accordance with the Rules (*PU Calendar Volume I, 2007*, Chapter VII (C), p. 151.). Striking the name off the rolls and re-admission must be got approved from the DUI.

#### (C) Condonation of shortage of attendance

- ii) It is a mandatory requirement of UGC that a student must have minimum attendance of 75% of the total number of lectures/tutorials/practicals etc in each paper or as per the specific requirements of the regulatory bodies.
- ii) Regulations of each course permit condonation of fixed percentage (or fixed number) of lectures by the Chairperson on medical grounds, for participation in cultural/sports/ other activities, and for any other exigency which the student might have faced.
- iii) Departments to process and recommend the cases for condonation of shortage of attendance of only those students who have attended minimum 33% lectures/ tutorials/practicals etc.

The power of the Chairperson to condone a fixed percentage (or a fixed number) of lectures/tutorials/practicals etc. as enshrined in the specific regulations of each course includes condonation for medical reasons, and for participation in cultural/sports/ other activities for which procedure and limit has been outlined at '**(C)** (a) & **(C)** (b)' or any other exigency [except condonation of attendance of extreme hardship cases listed at '**(D)**'] for which the procedure has been outlined below. The cases of extreme hardship on medical grounds will also follow the below-mentioned procedure:

## (a) Medical Reasons:

- i) A student availing any benefit shall submit the relevant Medical Certificate/ document/evidence in support of his/her claim within 5 working days of joining the Department.
- ii) The Department will forward Medical Certificate for verification to Chief Medical Officer, Bhai Ghanaiya Ji Institute of Health, within 3 working days. However, the Medical Certificate should be countersigned by the candidate in presence of the Chairperson of the Department.
- iii) The Chief Medical Officer will not entertain any request made directly by the student in this regard. Every request has to be sent through the Department.
- iv) The Chief Medical Officer will verify the authenticity of the Medical Certificate and send it back to the department with clear-cut observations regarding acceptance or rejection of the Medical Certificate within 5 working days.
- v) The Chairperson shall certify that the candidate neither attended any class nor participated in any cultural/ extracurricular/other activities of the Department/University during the period for which Medical Certificate has been submitted by the student.
- vi) For late submission of Medical Certificate, a fine of Rs.100/- per day (with a maximum ceiling of Rs. 2000/-) will be imposed on the student. The student shall be required to attach the receipt of payment of fine along with the Medical Certificate in the concerned department failing which his/her case for seeking condonation of attendance on medical grounds will not be processed.
- vii) In case the Medical Certificate/ document/evidence submitted by the student is found to be forged or fake, the student shall be liable to pay a fine of Rs. 15000/- **and** shall be debarred from appearing in the current semester examination (in case a student has already appeared in the current semester examination, the result of the same shall stand cancelled) and the student shall not be allowed admission in the next semester also. The student can seek readmission in the same semester, in which he/she submitted fake/forged certificate, next year.

In case of annual system of examination, apart from a fine of Rs.15000/, the student shall be debarred from appearing in the year-end examination (in case the student has already appeared in the year-end examination, the result of the same shall stand cancelled) **and** the student shall not be allowed admission in the next year also. The student can seek readmission in the same year, in which he/she submitted fake/forged certificate, after a

gap of full one academic session

Note: The time period mentioned above under i), ii), and iv) shall have an overriding constraint of completing whole of the process of making the Medical Certificate available with the Department, forwarding to and verification of the same by the Chief Medical Officer before the final case is sent by the Department to the office of the DUI.

### (b) Cultural/Sports/Other Activities:

- i) A student who participates in Inter-University or University or Inter-Collegiate Tournaments or Youth Festivals or National and International Tournaments or similar other activities or NCC, or University educational excursions or N.S.S. or in any activity where a student has been deputed by the University (not by the department) be allowed credit for an equal number of lectures delivered and tutorial, practical classes etc. held during the period he was away to participate in such an activity.
- ii) For cultural activities of the University or Intra-Department activity conducted by the Department or educational excursions conducted by the Departments/Dean of Student Welfare or any other activity including placements, alumni relations, condonation of attendance will be made by the Board of Control of the concerned Department and in such cases condonation for attendance/ participation in such activities shall not exceed 10% of the total lectures delivered in that semester provided the student participates in such activities with prior permission of the Head/Chairman/ Principal concerned.
- iii) Such cases which are to be sent to the office of the DUI, must bear the Department's number and date on which the request of student was forwarded to the office of DSW for participation in such activities.
- **(D)** Condonation of shortage of attendance of extreme hardship cases, on the production of documentary evidence, in a semester:
  - i) In case of death of sister, brother, spouse, child, or either parent, number of lectures delivered during the period of absence of the student (maximum up to 10 working days from the date of death) will be condoned.
  - ii) In case of inability to attend classes due to natural calamities/riots/law and order problem, number of lectures delivered during the period of absence of the student (maximum up to 5 working days) will be condoned.
  - iii) In case of incapacitation caused due to illness/accident of self or family members (parents, sister, brother, spouse or child), number of lectures delivered during the period of absence of the student (maximum up to 5 working days) will be condoned.
  - iv) In case of delivery of a child, number of lectures delivered during the period of her absence (maximum up to 30 days) will be condoned.
  - v) In case of miscarriage or Medical Termination of Pregnancy (MTP), number of lectures delivered during the period of her absence (maximum up to 15 days) will be condoned.

(Syndicate Para 22 dated 25.02.2017)

## **ANNEXURE-I**

# **UNDERTAKING FOR ACHIEVEMENTS IN SPORTS**

I, \_\_\_\_\_\_ (name), son/daughter of Shri\_\_\_\_\_\_ (father's name), born on \_\_\_\_\_\_ of \_\_\_\_\_ of \_\_\_\_\_\_ (address) hereby solemnly declare and affirm as under:-

1. That as Sportsman/Sportswoman in\_\_\_\_\_ (name of discipline), I have represented the team(s) in the competition(s) on date(s) and also of named position(s) as indicated in the table below :-

Sr. No.	Sports Disciplines	Team represented	Name of the competition & year	Venue/Date	Position secured
1.					
2.					
3.					

2. That the certificate(s) mentioned below are produced by me in support of the above are authentic :

(i)

- (ii)
- (iii)
- 3. I understand that in case the information/documents supplied by me are found to be false, incorrect or forged, my admission will stand cancelled and I shall be liable for criminal action.

#### (Signature of the candidate) NOTE: IN CASE OF MINOR, THE UNDERTAKING SHALL BE FILLED IN BY HIS/HER PARENTS/ GUARDIANS WITH SUITABLE AMENDMENTS.

## **ANNEXURE-II**

## LIST OF GAMES

Following are the Games/Disciplines on the basis of which claim for admission under the reserved category of sports can be considered. Following list is tentative subject to the changes if any in the AIU calendar 2018-2019.

## Sr.No. Games & Section

- 1. American Football (Men & Women)
- 2. Archery (Men & Women)
- 3. Athletics(Men & Women)
- 4. Aquatics(Swimming & Diving(M&W), Water Polo(Men)
- 5. Badminton (Men & Women)
- 6. Ball Badminton(Men & Women)
- 7. Basketball(Men &Women)
- 8. Baseball(Men &Women)
- 9. Boxing (Men & Women)
- 10. Canoeing & Kayaking (Men & Women)
- 11. Circle Style Kabaddi (Men & Women)
- 12. Chess (Men & Women)
- 13. Cricket (Men & Women)
- 14. Cross Country Race (Men & Women)
- 15. Cycling(Road & Track) (Men & Women)
- 16. Drop Ball (Men & Women)
- 17. E-Sports M. Sports (Men & Women)
- 18. Fencing (Men & Women)
- 19. Floor Ball (Men & Women)
- 20. Football (Men & Women)
- 21. Gatka (Men & Women)
- 22. Golf (Men & Women)
- 23. Gymnastic & Malkhamb (Men & Women)

- 30. Kabaddi (NS) (Men & Women)
- 31. Kho-Kho (Men & Women)
- 32. Netball (Men & Women)
- 33. Power Lifting (Men & Women)
- 34. Roller Hockey (Men & Women)
- 35. Roller Sports (Men & Women)
- 36. Roll Ball (Men & Women)
- 37. Rowing (Men & Women)
- 38. Rugby (Men & Women)
- 39. Sepak Takraw (Men & Women)
- 40. Shooting (Pistol & .177, Air Rifle Peep Sight, Clay Pigeon, Shooting Trap, Double Trap and Skeet (Men & Women)
- 41. Soft Tennis (Men & Women)
- 42. Softball (Men & Women)
- 43. Squash Rackets (Men & Women)
- 44. Tug of War (Men & Women)
- 45. Table-Tennis (Men & Women)
- 46. Taekwondo (Men & Women)
- 47. Tennis (Men & Women)
- 48. Throw Ball (Men & Women)
- 49. Volleyball (Men & Women)
- 50. Weight Lifting (Men & Women)
- 51. Best Physique (Men & Women)

- 24. Handball (Men & Women)
- 25. Indore Hockey 5's (Men & Women)
- 26. Hockey (Men & Women)
- 27. Judo (Men & Women)
- 28. Kick Boxing (Men & Women)
- 29. Korfball (Mixed)

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- 52. Wrestling Free Style & Greco Roman Style (Men) Wrestling Free Style (Women)
- 53. Wushu (Men & Women)
- 54. Yachting (Men & Women)
- 55. Yoga (Men & Women)

## **ANNEXURE-III**

## **GRADING CRITERIA FOR SPORTS MERIT**

*Note:* – Tournaments/Championships other than Inter University/Inter College/Inter School will be considered for Gradation provided they are recognized by International Olympic Committee/ Indian Olympic Association/respective National Federation / State Association / BCCI / SGFI / **MYAS**\*

## **CATEGORY 'A'**

- A-1: A person getting any of the first three positions in the Olympic Games, World Cup, World Championship, Davis Cup, Thomas Cup, Uber Cup, Para Olympic Games, and Winter Olympic Games.
- A-2: A person getting any of the first three positions in the Champions Trophy, Commonwealth Games, Commonwealth Championship, World Universities Games, World Universities Championship, Asian Games (Indoor/Outdoor Games), Asian Cups, Asian Championship, Asian Winter Games, Asian Para Olympics, Wimbledon Championship, US, French and Australia Open (Tennis) Championships, All England Badminton Tournament(s) and Youth Olympic Games.
- A-3: A person getting any of the first three positions in the One Day International Cricket matches, Cricket Test Matches, Commonwealth Youth Games, International Athletic Permit Meet, Asian Youth Games, Asian Martial Art Games, Asian Winter Games, SAF Games.
- A-4: A person getting any of the first three positions while representing Indian team in other International Tournaments recognized by IOA/ SGFI/ MYAS/BCCI.

#### CATEGORY 'B'

- B-1: A person representing India in the Olympic Games, World Cup, World Championship, Davis Cup, Thomas Cup, Uber Cup, Para Olympic Games, and Winter Olympic Games.
- B-2: A person representing India in the Champions Trophy, Commonwealth Games, Commonwealth Championship, World Universities Games, World Universities Championship, Asian Games (Indoor/Outdoor Games), Asian Cups, Asian Championship, Asian Winter Games, Asian Para Olympics, Wimbledon Championship, US, French and Australia Open (Tennis) Championships, All England Badminton Tournament(s) and Youth Olympic Games.
- B-3: A person representing India in the One Day International Cricket Matches, Cricket Test Matches, Commonwealth Youth Games, International Athletic Permit Meet, Asian Youth Games, Asian Martial Art Games, Asian Winter Games, SAF Games
- B-4: A person representing Indian team in other International Tournaments recognized by IOA/SGFI/MYAS/BCCI
- B-5: A person getting any of the first three positions in the National games and Fedration Cup for Seniors.
- B-6: A person getting any of the first three positions in the All India Inter University Tournaments / Senior National Championships / Inter State Tournament for Senior / Vizzy Trophy Tournament.
- B-7: A person getting any of the first three positions in the National Championships for Junior/Youth/Schools conducted by recognized National Federation/SGFI (School Games Federation of India).
- B-8: A person getting any of the first three positions in the Zonal Inter University Meet or Championship.
- B-9: A person getting any of the first three positions in the National Zonal Meet or Championship for Senior (the Zonal tournament will be considered if at least 5 teams participated in the same)

### CATEGORY 'C'

- **C-1:** A person included in the State/Union Territory teams in the National Games.
- **C-2**: A person included in the All India Inter University Tournaments/Senior National Championships/Inter State Tournament for Senior / Vizzy Trophy Tournament.
- **C-3:** A person included in the State/Union Territory Junior/Youth/Cadet teams in the National Championships or State/Union Territory School/CBSE/Kendriya Vidyalaya Sangathan/Navodya Vidyalya/ICSC/IPSC teams in the National School Games conducted by SGFI (School Games Federation of India).

- **C-4**: A person included in the National Zonal Meet or Championship for Senior/Zonal Inter University Championship (the Zonal tournament will be considered if at least 5 teams participated in the same).
- **C-5:** A person getting any of the first three positions in All India inter-Professional University Sports Meet of Agriculture, Law, Medicine, Technical and Management Universities.
- **C-6:** A person included in the Professional University team in Inter-Professional Tournaments.
- **C-7:** A person getting any of the first three positions in the Inter College Tournaments other than Professional Universities.
- C-8: A person getting any of the first three positions in the Inter College tournaments of Professional Universities/ Inter-Distt. / Union Territory Championships for Seniors / State Junior/Youth/School Games / Union Territory Championships for Juniors.

#### CATEGORY 'D'

- **D-1:** A person getting any of the first three positions in the University 'B' Division and 'C' Division Inter College Tournaments.
- **D-2:** A person getting any of the first three positions in the Residential University/P.U. Campus Championships or Tournaments.
- **Note:** The certificates not mentioning the level of tournament i.e. Senior / Junior / Youth / Schools will be considered as per the following age criteria:
  - 1. Under 14..... Sub-Junior
  - 2. Under 17..... Junior
  - 3. Under 19.....Youth
  - 4. Above 19.....Senior
    - \* BCCI: Board of Control for Cricket in India
    - \* SGFI: School Games Federation of India
    - \* MYAS: Ministry of Youth Affairs & Sports

#### **ANNEXURE-IV**

#### Schedule of the verification of Original Sports Certificates for the Reserved Category of Sports Venue: Panjab University Gymnasium Hall, Chandigarh

#### Reporting Time: 9.30 A.M. To 12.30 P.M.

Sr. No.	Game	Section	Date
1.	American Football	(Men &Women)	16.07.2018
2.	Archery	(Men &Women)	-do-
3.	Athletics	(Men &Women)	-do-
4.	Aquatics(Swimming & Diving	(Men &Women)	-do-
	Water Polo	(Men)	-do-
5.	Badminton	(Men &Women)	-do-
6.	Ball Badminton	(Men &Women)	-do-
7.	Basketball	(Men &Women)	-do-
8.	Baseball	(Men &Women)	-do-
9.	Boxing	(Men &Women)	-do-
10.	Canoeing & Kayaking	(Men & Women)	-do-
11.	Circle Style Kabaddi	(Men & Women)	-do-
12.	Chess	(Men & Women)	-do-
13.	Cricket	(Men & Women)	-do-
14.	Cross Country Race	(Men & Women)	-do-
15.	Cycling(Road & Track)	(Men & Women)	-do-
16.	Drop Ball	(Men & Women)	-do-
17.	E-Sports M. Sports	(Men & Women)	-do-
18.	Fencing	(Men & Women)	-do-
19.	Floor Ball	(Men & Women)	-do-
20.	Football	(Men & Women)	-do-

21.	Gatka	(Men & Women)	-do-
22.	Golf	(Men & Women)	-do-
23.	Gymnastic & Malkhamb	(Men & Women)	-do-
24.	Handball	(Men & Women)	-do-
25.	Indore Hockey 5's	(Men & Women)	-do-
26.	Hockey	(Men & Women)	-do-
27.	Judo	(Men & Women)	-do-
28.	Kick Boxing	(Men & Women)	-do-
30.	Kabaddi (NS)	(Men & Women)	-do-
29.	Korfball	(Mixed)	-do-
30.	Kabaddi (NS)	(Men & Women)	-do-
31.	Kho-Kho	(Men & Women)	-do-
32.	Netball	(Men & Women)	-do-
33.	Power Lifting	(Men & Women)	-do-
34.	Roller Hockey	(Men & Women)	-do-
35.	Roller Sports	(Men & Women)	-do-
36.	Roll Ball	(Men & Women)	-do-
37.	Rowing	(Men & Women)	-do-
38.	Rugby	(Men & Women)	-do-
39.	Sepak Takraw	(Men & Women)	-do-
40.	Shooting (Pistol & .177, Air Rifle Peep	(Men & Women)	-do-
10.	Sight, Clay Pigeon, Shooting Trap,		uo
	Double Trap and Skeet		
41.	Soft Tennis	(Men & Women)	-do-
42.	Softball	(Men & Women)	-do-
43.	Squash Rackets	(Men & Women)	-do-
44.	Tug of War	(Men & Women)	-do-
45.	Table-Tennis	(Men & Women)	-do-
46.	Taekwondo	(Men & Women)	-do-
47.	Tennis	(Men & Women)	-do-
48.	Throw Ball	(Men & Women)	-do-
49.	Volleyball	(Men & Women)	-do-
50.	Weight Lifting	(Men & Women)	-do-
51.	Best Physique	(Men & Women)	-do-
52.	Wrestling Free Style & Greco Roman	(Men)	-do-
52.	Style	(men)	uo
	Wrestling Free Style	(Women)	-do-
53.	Wushu	(Men & Women)	-do-
53. 54.	Yachting	(Men & Women)	-do-
55.	Yoga	(Men & Women)	-do-
55.	1 vBu	(men a women)	uo

## **ANNEXURE-V**

## **UNDERTAKING FOR ATTENDANCE IN SPORTS GROUND**

I,	son/daughter of
resident of	do hereby declare as under :-

- (i) That I am seeking admission to the Department of \_\_\_\_\_\_ under the Sports Category.
- (ii) That in case I am admitted to the above said department I shall regularly attend the grounds for practice and I shall also participate in P.U. Campus Sports Activities including P.U. Campus Annual Athletic Meet/Inter-College/ Inter-University/ National/International Sports Tournament on behalf of the P.U. Campus and the Panjab University if selected.
- (iii) That in case I fail to regularly attend the Grounds for practice or fail to participate in the tournaments as and when required, my admission to the Department of \_\_\_\_\_\_ shall be liable to be cancelled.

(iv) That in case my admission to the Department of \_\_\_\_\_\_ is cancelled due to my failure to regularly attend the grounds for practice or to participate in the P.U. Campus Sports Activities (including Annual Athletic Meet) / Inter-University / National / International Sports Tournaments as may be required by the Campus Sports Department, Panjab University, Chandigarh. I shall have no claim on any account whatsoever against the Department or against the University.

## (Signature of the candidate)

## **SPECIMEN OF CERTIFICATES**

## A. SCHEDULED CASTE/ SCHEDULED TRIBE CERTIFICATE

The Caste/Tribe Certificate should necessarily contain the following information about:

- (a) Name of the person;
- (b) Father's name;
- (c) Permanent place of residence
- (d) Name of the Caste/Tribe
- (e) Constitutional order under which the caste/ tribe has been notified
- (f) Signature of issuing authority along with the designation, seals and date **Authorities Empowered to issue SC/ST certificate**
- 1) District Magistrate/ Additional District Magistrate/ Collector/Deputy Commissioner/ Additional Deputy Commissioner/ Deputy Collector/ 1st Class Stipendiary Magistrate/ Sub-Divisional Magistrate/ Taluka Magistrate/ Executive Magistrate/ Extra Assistant Commissioner.
- 2) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
- 3) Revenue Officer not below the rank of Tehsildar.
- 4) Sub-Divisional Officer of the area where the candidate and/or his/her family normally resides.
- 5) Administrator/ Secretary to Administrator/ Development Officer (Lakshdweep Islands)

## **B. CERTIFICATE FOR BACKWARD CLASS**

(Persons belonging to OBC/SBC will not be considered under this category)

This is to certify that Shri / Smt / Kumari \_\_\_\_\_\_\_ son / daughter of \_\_\_\_\_\_ village \_\_\_\_\_\_ District / Division \_\_\_\_\_\_ in the State of Punjab belongs to \_\_\_\_\_\_ community which is recognised as a backward class under the Government of Punjab, Department of Welfare of SCs and BCs vide notification No. \_\_\_\_\_\_ dated \_\_\_\_\_\_ Shri / Smt / Kumari \_\_\_\_\_\_ and / or his / her family ordinarily resides in the \_\_\_\_\_\_ District / Division of the State of Punjab.

This is also to certify that he / she does not belong to the persons / sections (creamy Layer) mentioned in the Column 3 of the Schedule to the Government of Punjab, Department of Welfare and SCs and BCs notification No. 1/41/93-RCI / dated 17.01.1994, as amended vide Notification No. 1/41/93 - RCI/1597 dated 17.08.2005, Notification No. 1/41/93-RCI/209 dated 24.02.2009 and notification No. 1/41/93-RCI/609 dated 24.10.2013.

Date of Issuance

Signature of Issuing Authority Designation : Date : Place :

#### Space for Photograph

ph The term "Ordinarily" used here will have same meaning as in Section 20 of Representative of People Act, 1950

Authorities Empowered to issue Backward Class Certificate	Criteria for Admission under this category
1. Deputy Commissioner	1. 5% seats reserved for persons belongs to this category.
2. Additional Deputy Commissioner	2. Candidate must belong to non-creamy layer as defined by
3. Sub-Divisional Magistrate	the latest rules of Govt. of India.
4. Executive Magistrate	3. *A BC certificate issued by a competent authority in any
5. Tehsildar	format and on any date shall be accepted by PU.
6. Naib Tehsildar	4. Candidate whose certificate is older than one year
7. Block Officer	from the date of issue must submit the self
8. District Revenue Officer	declaration.

## **Self declaration Proforma** to be submitted by the person belonging **to backward class category** at the time of recruitment/admission

Ι_	S/0,D/0		0!			esident of
	Village/Tehsil/City		District		hereby	declare that
Ι	belong to	caste	and this caste	has been declared	as backward c	lass by State
Governme	nt as per letter No	dated _	······································			

I hereby declare that, I do not come under Colum-3 of the Schedule to the Government of Punjab, Department of Welfare of SCs and BCs notification No. 1/41/93-RC-1/459 dated 17.01.94 as amended vide notification No. 1/41/93-RCI/1597 dated 17.08.2005, notification No. 1/41/93-RCI/209 dated 4.02.2009 and notification No. 1/41/93-RCI /609 dated 24.10.2013.

Place:	
Date:	

#### Verification:

I hereby declare that the above submitted information is correct as per my understanding and nothing has been concealed herein. I am well versed with the facts that I would be liable to face any punishment prescribed by law in case my above information is found to be fake and the benefits granted to me (the applicant) will be withdrawn.

Declarant

Declarant

Place:	
Date:	

## C. CERTIFICATE FOR ADMISSION UNDER DEFENCE CATEGORY

Despatch	n No Dated
Certified	that son /daughter/ spouse of
	Rank (if applicable) an applicant for admission to
	course(s) in the
departm	ent ofPanjab University, is :-
1.	Son/Daughter/Spouse of such Defence and Central Armed Police Force (CAPF)* personnel who died in action
(	onduring (Only those who are wholly dependent on such personnel shall be considered).
2.	Son / Daughter / Spouse who is wholly dependent on such Defence and CAPF personnel who were incapacitated / died

- Son/Daughter/Spouse who is wholly dependent on such Defence and CAPF personnel who were incapacitated/died on\_\_\_\_\_\_ while in service.
- 3. Defence and CAPF personnel who were incapacitated while in service.
- 4. Son/daughter/spouse of ex-servicemen who are wholly dependent on them.
- 5. Son/daughter/spouse of serving Defence personnel and CAPF who are wholly dependent on them.
- 6. Ex-servicemen.
- 7. Serving Defence personnel and CAPF personnel.

Name of the Certifying Officer	Signature of authorized Military / Central Armed Police Forces Officer
Designation	(with official seal)

\* CAPF earlier known as Para-military forces, includes Assam Rifles (AR), Border Security Force (BSF), Central Industrial Security Force (CISF), Central Reserve Police Force (CRPF), Indo Tibetan Border Police (ITBP), National Security Guard (NSG), Sashastra Seema Bal (SSB) etc.

D. CERTIFICATE OF CHILDREN/GRANDCHILDREN OF FREEDOM FIGHTER

Despatch No.:\_\_\_\_\_

	Certified that Mr./Ms./Mx		(fre	edom fighter) son/daughter
of Shri_		of Village	Post	office
Tehsil _	D	istrict	and Parent /	Grand Parent of Mr./Ms./
Mx	(Name of th	ne Candidate), a bonafide politica	al sufferer and	has been drawing freedom
fighter's	pension from Trea	asury or has been awarded Tama	r Patra for his /	her political sufferings.

Place:

PANJAB UNIVERSITY

Date:

\*Deputy Commissioner (With Seal of the Court)

- Certificate from no other than Deputy Commissioner will be accepted. \*
- \*\* In case the certificate is found to be false or incorrect, the candidate will be render himself / herself liable for criminal prosecution.

# E. CERTIFICATE IN RESPECT OF 1984 RIOT AFFECTED PERSON / DEPENDENT OF TERRORIST **AFFECTED FAMILY OF PUNJAB**

Despatch No.:\_\_\_\_\_

This is to certify that Mr./Ms./Mx.\_\_\_\_\_\_\_is a Son / Grandson / Daughter / Granddaughter / Husband / Wife / Brothers / Sisters of Shri\_\_\_\_\_\_\_(Terrorist / Riot affected person) of Village\_\_\_\_\_ Post office\_\_\_\_\_ Tehsil\_\_\_\_\_ District\_\_\_\_\_\_ who was (killed/incapacitated in November, 1984 riots) / (killed / incapacitated in terrorist violence in Punjab and Chandigarh)

Place: Date:

\*Deputy Commissioner / District Magistrate (With Seal of the Court)

- \* Certificate from no other than Deputy Commissioner / District Magistrate will be accepted.
- In case the certificate is found to be false or incorrect, the candidate will be render himself / herself liable for \*\* criminal prosecution.

Dated:\_\_\_\_\_

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Dated:

## F. CERTIFICATE FOR ONLY GIRL CHILD/ONE OUT OF TWO GIRL CHILDREN

I / We, \_\_\_\_\_\_ (father) and \_\_\_\_\_\_ (mother) of Miss\_\_\_\_\_\_ (full address to be given) resident of House No. \_\_\_\_\_ Street/ Sector \_\_\_\_\_ Town/City/Village\_\_\_\_\_ District/State \_\_\_\_\_ do hereby solemnly declare and affirm as under :-

- 1. That I am/we are citizens of India.
- 2. That Miss \_\_\_\_\_\_ born on \_\_\_\_\_\_ is our girl child.
- 3. That we have no male child.
- 4. That we have the following only two girls and none else :
- (i) Name\_\_\_\_\_ (i) Name\_\_\_\_\_
- (ii) Date of Birth\_\_\_\_\_ (ii) Date of Birth\_\_\_\_\_
- 5. That none of the above mentioned two girl children has obtained/availed the benefit granted under this category, in this University/Institute including its affiliated colleges.

Signature	Signature
(Father)	(Mother)

Place: Dated:

**NOTE:** Who can apply under this category? Single Girl Child

OR

One Girl Child out of only Two Girl Childern\*.

\*Clarification: This Seat shall not be available for:-

- i) Those having three or more girl children.
- ii) Those having any male child.

has passed the Matriculation

## G. CERTIFICATE BY THE CANDIDATE FROM BORDER AREA SCHOOL\*

No.

Certified that Mr./Ms./Mx.\_\_\_\_

and Smt. \_\_\_\_\_\_ resident of \_\_\_\_\_

Dated:

\_\_\_\_\_ son / daughter of Sh.\_\_\_

and +2 from school(s) that is situated within 20 kms from the International Border. It is further certified that Mr. / Ms. \_\_\_\_\_ has studied for \_\_\_\_\_ year(s) in the institution(s) that is situated within 20 kms from the International Border, as per date of joining and leaving school as given below :-

	Name of School	Date of joining	Date of leaving
1.			
2.			
3.			
4.			

Place: **Seal and Signature** Date: (Tehsildar / Principal / Headmaster)

\* This certificate is only for those students, who have passed their Matric and +2 Examinations from Border Area School(s)

## H. CERTIFICATE BY THE CANDIDATE FROM RURAL AREA SCHOOL\*

No	Dated:		
Certified that Mr./Ms./M	ſx		son/
daughter of Sh		and Smt	
resident of			
matriculation and +2 examination ${}$	from Rural School(s) that does	not fall in the area of the Mun	icipal Corporation/Municipal
Committee/Small Town/Notified passing +2 examination.	Area/Cantonment Area and has	s studied in a rural area schoo	ol for at least five years before
Name of School	Date of joining	Date of leaving	

	Name of School	Date of joining	Date of leaving
1.			
2.			
3.			
4.			

Date:

## **Seal and Signature** (D.E.O / Principal)

\* This certificate is only for those students, who have passed their Matric and +2 Examinations from Rural Area School (s) and studied for atleast five years in Rural Area School(s) before passing +2 examinations.

Panjab	UNIVERSITY
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## H. MEDICAL EXAMINATION FORM

(The medical examination will be conducted by any Govt. Gazetted Officer/Medical Officer at P.U. Health Centre) (Items Nos. from 1 to 8 below to be filled in by the candidate)

- 1. Name of the candidate\_\_\_\_\_
- 2. Father's Name \_\_\_\_\_
- 3. Mother's Name \_\_\_\_\_
- 4. Date of Birth \_\_\_\_\_
- 5. Department (in which admission is being sought) \_\_\_\_\_
- 6. University Receipt for Medical Examination Fee
  - No.\_\_\_\_\_ Date\_\_\_\_\_
- 7. Roll No. (allotted by the Department):
- 8. History of any previous illness:
  - I. History of illness like epilepsy, Hypertension, Asthma, Tuberculosis, Rheumatic Arthritis, Diabetes, Heart Problem etc.
  - II. History of any Surgery / Accident
  - III. History of any medication\_\_\_\_\_

(Signature of the candidate to be attested by the Chairman)

Photograph To be attested by the Physician

(Signature of the candidate in the presence of examining Doctor)

(Signature of the Chairman with seal of the Department)

#### **Medical Examination**

- A. General Physical Examination
  - (a) Blood Pressure:
  - (b) Pulse
  - (c) Vision (without glasses) Right\_\_\_\_ Left \_\_\_\_
  - (d) Vision (with glasses) Right\_\_\_\_ Left \_\_\_\_
- B. Laboratory Test : Urine : Alb \_\_\_\_\_
- C. Systemic Examination
- D. Any person specific recommendation reqiring further tests / examination

It is certified that the above named candidate has been medically examined and found fit to pursue the course of studies to which he or she has already been admitted provisionally.

(Signature of the Medical Officer with seal and date)

# FORM OF CERTIFICATE RECOMMENDED FOR LEAVE OR EXTENSION OR COMMUNICATION OF LEAVE AND FOR FITNESS

Signature of patient
Or thumb impression \_\_\_\_\_

To be filled in by the applicant in the presence of the Government Medical Attendant or Medical Practitioner (with qualifications-MBBS or above)

Identification marks:-

a. \_\_\_\_\_ b. \_\_\_\_\_

I, Dr. \_\_\_\_\_\_\_ after careful examination of the case certify hereby that \_\_\_\_\_\_\_ whose signature is given above is suffering from \_\_\_\_\_\_\_ and I consider that a period of absence from duty of \_\_\_\_\_\_\_ with effect from \_\_\_\_\_\_ is absolutely necessary for the restoration of his health.

I, Dr.\_\_\_\_\_\_ after careful examination of the case certify hereby that \_\_\_\_\_\_ on restoration of health is now fit of join service.

Signature of Medical attendant

Registration No.\_\_\_\_\_ (MBBS or above with Mobile #)

**Note:-** The nature and probable duration of the illness should also be specified. This certificate must be accompanied by a brief resume of the case giving the nature of the illness, its symptoms, causes and duration.

# FORMAT FOR MEDICAL RECORD

Name of the patient:
Age:
Sex:
Address:
Occupation:
Date of 1st visit:
Clinical note (summary) of the case:
Prov. : Diagnosis :
Investigations advised with reports:
Diagnosis after Investigation:
Advice:
Follow up
Date:
Observations:
Signature in full
Name of Treating Physician (MBBS or above with Mobile #)

Important Note:- Under this category of Physically Challenged, persons only with Permanent Physical Disability (PPD) will be considered. Candidates with temporary physical disability will not be eligible for applying under this category.

#### COPY OF CERTIFICATE OF PHYSICALLY CHALLENGED CATEGORY FOR APPLYING FOR ADMISSION

#### Form-I

#### APPLICATON FOR OBTAINING DISABILITY CERTIFICATE BY PERSONS WITH DISABILITIES

- 1. Name: (Surname)\_\_\_\_\_ (First name)\_\_\_\_\_

   (Middle name) \_\_\_\_\_\_
- 2. Father's name:\_\_\_\_\_ Mother's name:\_\_\_\_\_
- 3. Date of Birth: (date) \_\_\_\_\_/ (month) \_\_\_\_\_ / (year) \_\_\_\_\_
- 4. Age at the time of application: \_\_\_\_\_ years
- 5. Sex: \_\_\_\_\_ Male/Female/Transgender
- 6. Address:
  - (a) Permanent address
  - (b) Current Address (i.e. for communication)
  - (c) Period since when residing at current address
- 7. Educational Status (Pl. tick as applicable)
  - I. Post Graduate
  - II. Graduate
  - III. Diploma
  - IV. Higher Secondary
  - V. High School
  - VI. Middle
  - VII. Primary
  - VIII.Non-literate
- 8. Occupation \_\_\_\_\_
- 9. Identification marks (i)\_\_\_\_\_ (ii) \_\_\_\_\_
- 10. Nature of disability:
- 11. Period since when disabled: From Birth/Since year \_\_\_\_\_
- 12. (i) Did you ever apply for issue of a disability certificate in the past\_\_\_\_YES/NO

(ii) If yes, details:

- a. Authority to whom and district in which applied
- b. Result of application

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13. Have you ever been issued a disability certificate in the past? If yes, please enclose a true copy.

**Declaration:** I hereby declare that all particulars stated above are true to the best of my knowledge and belief, and no material information has been concealed or misstated. I further, state that if any inaccuracy is detected in the application, I shall be liable to forfeiture of any benefits derived and other action as per law.

(Signature or left thumb impression of person with disability, or of his/her legal guardian in case of persons with mental retardation, autism, cerebral palsy and multiple disabilities)

Date:

Place:

Encl:

- 1. Proof of residence (Please tick as applicable)
  - a. ration card,
  - b. voter identity card,
  - c. driving license,
  - d. bank passbook,
  - e. PAN card,
  - f. passport,
  - g. telephone, electricity, water and any other utility bill indicating the address of the applicant,
  - h. a certificate of residence issued by a Panchayat, municipality, cantonment board, any gazette officer, or the concerned Patwari or Head Master of a Govt. school,
  - i. in case of an inmate of a residential institution for persons with disabilities, destitute, mentally ill, etc., a certificate of residence from the head of such institution.
- 2. Two recent passport size photographs

(For office use only)

Date:

Place:

Signature of issuing authority Stamp

## Form-II

## **Disability Certificate**

# (In cases of amputation or complete permanent paralysis of limbs or dwarfism and in case of blindness)

## (NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

Recent pp size Attested Photograph (showing face only) of the person with disability

Certificate No.

Date:

This is to certify that I hav	son/wife/daughter of Shri		
	Date of Birth (DD/ I	MM/ YY) Age	years, male/female, Registration
No	permanent	resident of House No.	Ward/Village/Street
Post C	ffice, District	t, State	e, whose photograph is

affixed above, and am satisfied that:

(A) He/she is a case of:

- locomotor disability
- dwarfism
- blindness

(Please tick as applicable)

- (B) the diagnosis in his/her case is \_\_\_\_\_
- (C) he/she has \_\_\_\_\_\_% (in figure) \_\_\_\_\_\_ percent (in words) permanent locomotor disability / dwarfism / blindness in relation to his/her \_\_\_\_\_\_ (part of body) as per guidelines (...... number and date of issue of the guidelines to be specified).
- 2. The applicant has submitted the following document as proof of residence:-

Nature of Document	Date of Issue	Details of authority issuing certificate

Signature/Thumb
impression of the person
in whose favour disability
certificate is issued.

Signature and Seal of Authorised Signatory of Notified Medical Authority)

#### **Form-III**

Disability Certificate

(In case of multiple disabilities)

## (NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

Recent pp size Attested
Photograph
(showing face only) of
the person with
disability

Certificate No.

Date:

This is to certi	fy that we have carefully exami	ned Shri/Smt./Kum		son/wife/daughter of
Shri	Date of Birth (I	DD/ MM/ YY)	Age	years, male/female, Registration
No	permanent re	sident of House No	W	ard/Village/Street
Post Office	, District	, State	, whose	photograph is affixed above, and are
satisfied that:				

(A) He/she is a case of Multiple Disability. His/her extent of permanent physical impairment/disability has been evaluated as per guidelines (...... number and date of issue of the guidelines to be specified) for the disabilities ticked below, and shown against the relevant disability in the table below:

Sr. No.	Disability	Affected Part of Body	Diagnosis	Permanent physical impairment/ mental disability (in %)
1.	Locomotor disability	@		
2.	Muscular Dystrophy			
3.	Leprosy cured			
4.	Dwarfism			
5.	Cerebral Palsy			
6.	Acid attack Victim			
7.	Low vision	#		
8.	Blindness	#		
9.	Deaf	£		
10.	Hard of Hearing	£		
11.	Speech and language disability			
12.	Intellectual disability			
13.	Specific Learning Disability			
14.	Autism Spectrum Disorder			
15.	Mental illness			
16.	Chronic Neurological conditions			
17.	Multiple selerosis			
18.	Parkinson's disease			
19.	Haemophilia			
20.	Thalassemia			
21.	Sickle Cell disease			

(B) In the light of the above, his/her over all permanent physical impairment as per guidelines (.....number and date of issue of the guidelines to be specified), is as follows:-In figures:- \_\_\_\_\_ percent In words:- \_\_\_\_\_ percent

- 2. This condition is progressive/non-progressive/likely to improve/not likely to improve.
- 3. Reassessment of disability is:
  - (i) not necessary.
  - 0r
  - (ii) is recommended/after\_\_\_\_\_ years \_\_\_\_\_ months, and therefore, this certificate shall be valid till (DD / MM /YY) \_\_\_\_\_
  - @ e.g. Left/Right/both arms/legs
  - # e.g. Single eye/both eyes
  - £ e.g. Left/Right/both ears
- 4. The applicant has submitted the following document as proof of residence:-

Nature of Document	Date of Issue	Details of authority issuing certificate
nutui e oi Document	Dute of issue	betans of authority issuing certificate

5. Signature and seal of the Medical Authority

Nature of Document

Date of Issue

Details of authority issuing certificate

Signature/ Thumb impression of the person in whose favour disability certificate is issued.

## Form-IV

## **Certificate of Disability**

# (In cases other than those mentioned in Forms II and III) (NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

Recent pp size Attested Photograph (showing face only) of the person with disability

Certificate No.

Date:

Sr. No.	Disability	Affected Part of Body	Diagnosis	Permanent physical impairment/ mental disability (in %)
1.	Locomotor disability	@		
2.	Muscular Dystrophy			
3.	Leprosy cured			
4.	Cerebral Palsy			
5.	Acid attack Victim			
6.	Low vision	#		
7.	Deaf	•		
8.	Hard of Hearing	•		
9.	Speech and language disability			
10.	Intellectual disability			
11.	Specific Learning Disability			
12.	Autism Spectrum Disorder			
13.	Mental illness			
14.	Chronic Neurological conditions			
15.	Multiple selerosis			
16.	Parkinson's disease			
17.	Haemophilia			
18.	Thalassemia			
19.	Sickle Cell disease			

(Please strike out the disabilities which are not applicable)

2. The above condition is progressive/non-progressive/likely to improve/not likely to improve.

- 3. Reassessment of disability is:
  - (i) not necessary.
  - 0r
  - (ii) is recommended/after\_\_\_\_\_\_ years \_\_\_\_\_\_ months, and therefore, this certificate shall be valid till (DD / MM /YY) \_\_\_\_\_\_
    - @ e.g. Left/Right/both arms/legs
    - # e.g. Single eye/both eyes
    - - e.g. Left/Right/both ears
- 4. The applicant has submitted the following document as proof of residence:-

Nature of Document	Date of Issue	Details of authority issuing certificate
--------------------	---------------	--

(Authorised Signatory of notified Medical Authority)

(Name and Seal)

#### Countersigned

{Countersignature and seal of the CMO/Medical Superintendent/Head of Government Hospital, in case the certificate is issued by a medical authority who is not a government servant (with seal)}

Signature/Thumb impression of the person in whose favour disability certificate is issued.

**Note: 1.** "In case this certificate is issued by a medical authority who is not a government servant, it shall be valid only if countersigned by the Chief Medical Officer of the District"

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## Form V

(intimation of rejection of Application for Certificate of Disability)

Dated \_\_\_\_\_ No. \_\_\_\_\_ То (Name and address of applicant For Certificate of Disability) Sub: Rejection of Application for Certificate of Disability Sir/Madam Please refer to your application dated \_\_\_\_\_\_ for issue of a Certificate of Disability for the following disability: \_\_\_\_\_ 2. Pursuant to the above application, you have been examined by the undersigned / Medical Authority on \_\_\_, and I regret to inform that, for the reasons mentioned below, it is not possible to issue a Certificate of Disability in your favour: (i) (ii) (iii) 3. in case you are aggrieved by the rejection of your application, you may represent to \_\_\_\_\_\_, requesting

for review of this decision.

Yours faithfully,

(Authorised Signatory of the notified Medical Authority) (Name and Seal) PANJAB UNIVERSITY

# Certificate for candidates applying under the reserved category for Cancer/Thalassemia / AIDS

# DETAILED ADDRESS OF ISSUING PHYSICIAN AND HOSPITAL (Mention serial number and date with phone number and address)

Photograph To be attested by the Physician

This is to certify	that Ms./Mr	(Name of the student), Date of Birth:	C.R./OPD
No	D/o / S/o	(Mother's / Father's N	ame), resident of
		(complete address), is a dia	agnosed case of
		(Cancer / Thalassemia / AIDS)*. She/He is undergo	ing treatment for
the came under n	au caro		

the same under my care.

(Signature of the Patient)

Attested

(Signature of the Physician)

Name and address of the Physician\_\_\_\_\_

\_\_\_\_\_

\*Strike out whichever is not applicable.

Stamp of the Physician

## **CONTACT INFORMATION IN CASE OF INCIDENCE OF RAGGING**

It is to be noted that ragging is a cognizable offence and is banned in any form inside and outside the campus. A student who becomes victim of ragging should immediately inform the incident to the Chairperson of the Department/Warden of the Hostel.

Helpline numbers are given below :

Dean of Student Welfare	7087033309 e-mail: dsw@pu.ac.in
Dean of Student Welfare (W)	7087033310
Associate Dean of Student Welfare	9878555311
Assistant Registrar (DSW)	2541596, 2534565, 2534569, 9041456345
Security Control Room Hot Line	0172-2771170
Security office (24 hrs)	0172-2534891,0172-2536164 (intercom)
Chief of University Security	9779824323
Security Officer / ASO	9779737403
Anti Ragging Helpline at	helpline@antiragging.in
National Anti Ragging Free Helpline No.	1800-180-5522 (24 x 7 Toll Free)

Details are available at http://puchd.ac.in/anti-ragging.php

## PANJAB UNIVERSITY 'NO VEHICLE ZONE'

The implementation date of 'No Vehicle Zone' in the Panjab University Campus, Chandigarh, should be 1.6.2018 and the Public Notice for the same should be issued by the DPR well before 1<sup>st</sup> of June, 2018.

In the wake of shortage of the manpower in the Security Wing, the Chairpersons of the Departments be requested to spare the Security Guards working in their respective Departments for four hours for deployment on the desired locations on rotation basis. The university should also seek the help of NSS, NCC volunteers, young faculty members in this drive. Volunteers will be given the duty in rotation.

# Panjab University Committee Against Sexual Harassment (PUCASH)

PUCASH is constituted for a period of two years consisting of at least six members for redressal of complaints of sexual harassment of women employees/female students. The Committee is headed by a woman professor as its Chairperson and has 50% of its members as women employees. Its members include a woman counsellor and a person with legal background.

The Sexual Harassment of Women at Workplace (Preventiopn, Prohibition, and Redressal) Act, 2013, the Senate at its meeting held on 10.9/24.9.2017 (Para-XXXIII) has approved the following as the members of PUCASH (Panjab University Committee Against Sexual Harassment) for the term of two years i.e., 01.10.2017 to 30.09.2019 :

- 1. Professor Manvinder Kaur (Chairperson) Department-cum-Centre for Women's Studies & Development.
- 2. Professor Rajat Sandhir, Department of Bio-Chemistry.
- 3. Professor Sanjay Chaturvedi, Department of Political Science.
- 4. Mrs. Poonam Chopra, Deputy Registrar (Estt.).
- 5. Mr. Surinder Sharma, Supdt. Examination Branch.
- 6. Dr. Navneet Kaur, Department of Geography.
- 7. Ms. Rita Kohli, Additional Advocate General, Pb. & Hry. High Court, #3008, Sector 39-D, Chandigarh.

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- 8. Ms. Subreet Kaur, Advocate, House No. 9, Sector-9, Chandigarh.
- 9. Mrs. Sunita Dhariwal, #1286 C, Sector-4, Panchkula.
- 10. Professor Promila Pathak, Department of Botany.
- 11. Dr. Ameer Sultana (Convener) Department-cum-Centre for Women's Studies & Development.

Details are available at available at http://puchd.ac.in/pucash.php

## LIST OF FAKE UNIVERSITIES AS ON SEPTEMBER 2016

www.ugc.ac.in

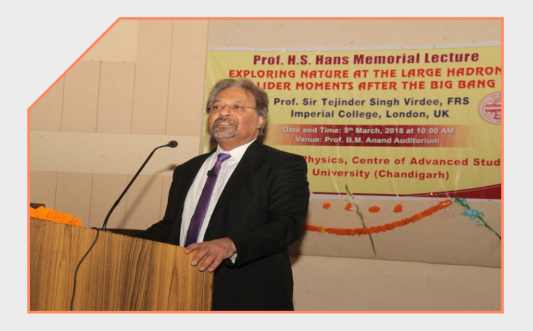
- 1. Maithlli University/Vishwavidyalaya, Darbhanga, Bihar.
- 2. Commercial University Ltd., Daryaganj, Delhi.
- 3. United Nations University, Delhi.
- 4. Vocational University, Delhi.
- 5. ADR-Centric Juridical University, ADR House, 8J, Gopala Tower, 25 Rajendra Place, New Delhi-110008.
- 6. Indian Institute of Science and Engineering, New Delhi.
- 7. Badaganvi Sarkar World Open University Education Society, Gokak, Belgaum (Karnataka).
- 8. St. John's University, Kishanttam, Kerala.
- 9. Raja Arabic University, Nagpur.
- 10. D.D.B. Sanskrit University, Putur, Trichi, Tamil Nadu.
- 11. Indian Institute of Alternative Medicine, Kolkatta.
- 12. Institute of Alternative Medicine and Research, 8-A, Diamond Harbour Road, Builtech inn, 2nd Floor, Thakurpurkur, Kolkatta 700063.
- 13. Varanaseya Sanskrit Vishwavidyalaya, Varanasi (U.P.), Jagatpuri, Delhi.
- 14. Mahila Gram Vidyapith/ Vishwavidyalaya, (Women's University) Prayag, Allahabad (U.P.).
- 15. Gandhi Hindi Vidyapith, Prayag, Allahabad (Uttar Pradesh)
- 16. National University of Electro Complex, Homeopathy, Kanpur (Uttar Pradesh).
- 17. Netaji Subhash Chandra Bose University (Open University), Achaltal, Aligarh (Uttar Pradesh).
- 18. Uttar Pradesh Vishwavidyalaya, Kosi Kalan, Mathura (Uttar Pradesh).
- 19. Maharana Partap Shiksha Niketan Vishwavidyalaya, Partapgarh (Uttar Pradesh).
- 20. Indraprastha Shiksha Parishad, Institutional Area, Khoda, Makanpur, Noida Phase-II, Uttar Pradesh.
- 21. Gurukul Vishwavidyalaya, Vrindawan (Uttar Pradesh).
- 22. Nababharat Shiksha Parishad, Anupoorna Bhawan, Plot No. 242, Pani Tanki Road, Shaktinagar, Rourkela-769014.
- 23. North Orissa University of Agriculture & Technology, Odisha.
- 24. Bhartiya Shiksha Parishad, Lucknow, UP the matter is subjudice before the District Judge -Lucknow

Universities de-recognized by Panjab University

(Syndicate para 7, dated 20.03.2017)

E.I.I.L.M. University Sikkim degrees received after 2013-14

Published by : Professor Shankarji Jha, Dean of University Instruction Printed by : Sh. Jatinder Moudgil, Manager, Panjab University Press P.U.P. (461)-300+4P./30-05-2018



Prof. Sir Tejinder Singh Virdee, FRS, delivering 2nd Prof. H.S. Hans Memorial Lecture in the Department of Physics, Panjab University, on March 5, 2018. He was honoured with the degree of Doctor of Science (D.Sc.) (Honoris Causa) of PU at 67th Annual Convocation on March 4, 2018.

Prof. Manmohan Singh, former Prime Minister of India at the entrance of the Arts Block 3, which houses the Department of Economics, where he served as Faculty in 1960s. He visited his alma mater to deliver the First Dr. S.B. Rangnekar Memorial Oration on April 11, 2018.





Shri Rakesh Bharti Mittal, Vice-Chairman, Bharti Enterprises Ltd. and Chairman, Confederation of Indian Industries (CII) presenting an Award to a Researcher, during the Annual Degree Awards ceremony of Faculty of Engineering on May 5, 2018.



Inauguration of Neerja Bhanot Hall (Girls Hostel No. 10) PU South Campus, Sector-25 on May 29, 2018

> Price: Rs. 750 (By Hand) Rs. 800 (By Registered Post)

Soft copy hosted at: http://admissions.puchd.ac.in/handbookofinformation.php

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