INDEX

Sr. No.	Department name	Page No.
1.	Department of Evening Studies – MDRC	1
2.	University School of Open Learning	8
3	Panjab University Regional Centre, Ludhiana	10
4	UBS Regional Centre, Ludhiana	14
5	Panjab University Regional Centre, Sri Muktsar Sahib	16
6	Panjab University Rural Centre, Kauni, Muktsar	21
7	Panjab University Swami SarvanandGiri Regional Centre, Hoshiarpur	23

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".

Extracts from the decision of the Syndicate dated 22.02.2006 (Para 34) are reproduced below:-

The criterion of 'employment' as a condition of eligibility for admission to the Department of Evening Studies be understood, interpreted and applied liberally and pragmatically, keeping in mind the social purpose of providing opportunity especially to the underprivileged to upgrade their skills. Accordingly, 'employment' would include not only 'private employment of any kind' but self employment as well. The candidate's own certified that he is so employed or self-employed would, therefore, suffice.

FACULTY

TACOLII		
Designation	Name	Field of Research Specialization
Professors Re-Employed	I.D. Gaur	Punjab History & Culture
	S.S. Gill	American Novel
Professors	Sudhir Kumar	Comparative Literature & Indian Literary Theory
	Keshav Malhotra	Banking and Finance
	Gurpal Singh	Literary theory, linguistics and Punjabi Fiction
	Harsukhjit Kaur	Indian Political System and Women studies
	Mahesh Sharma	Early Medieval Indian History
	(Chairperson)	
	Mohammed Khalid	Geopolitics of Indian Ocean
	Gauri Sharma	Medieval Indian History
	Neeraj Jain	Fiction (Modern Novel)
	Bhupinder Kaur	Modern Punjabi Poetry
	Rehana Parveen	Tanz-o-MizahNigari Dr. Safiq-ur-Rehman Ek Mutaliya
	Vandana Maini	Organizational Behaviour
	Neeraj Sharma	Rural Development and Agriculture
	Suman Makkar	International Economics and Macro Economics
	G.C. Chauhan	Ancient Indian History
	Gurpreet Kaur	Punjabi Culture & Folklore
	Chander Mohan	Punjabi Fiction
Associate Professors	Keerti Vardhan	Combinatorial Topology
	Amandeep	Dalit Literature, American Literature and Indian Writing
Assistant Professors	Amandeep Singh	Sociology
	Kusum	Indian Literature
	Simran Kaur	Micro Economics

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility	Admission Criteria
B.A. I	200+20NRI +10Foreign National	3 years	A Candidate who has passed +2 or equivalent examination (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.A1stSemester. Provided the candidate has passed English at +2 examination. In cases 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-	On Merit Basis.

			III. A candidate who has passed his 50% papers upto 4th Semester shall be eligible to seek admission to B.A. 5th Semester.	
B.A. (Honours) English, Economics, Punjabi, Political- Science, History, Hindi Sociology	One Unit	2 years	A student may offer in the Second year (3 rd , 4 th Semester) Honours in any of the following elective subjects (English, Economics, Punjabi, Political Science, History & Hindi), provided that he/she has obtained at least 50% marks in the subject of Honours in the 1 st & 2 nd Semester.	On Merit Basis
History, Hindi	70+7NRI+4 Foreign National	3 years	Admission to the First Semester of B.Com Degree course shall be open to a person who has passed one of the following examination conducted by a recognized Board /Council/University: (a) +2 examination or B.Com Part-1(old scheme) of Panjab University with three of the following subjects securing atleast 45 percent 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) (x)Auditing (xi) Typewriting and Stenography/Computers (for typewriting) Additional subjects: Accountancy/Accounts/Accounting Accounting for Business Advance and Foreign Exchange Advanced Maths & Computer Applications Auditing Banking Book keeping & Accountancy Business Economics & Quantitative Method –II Business Mathematics Business Organization & Management Business Studies Business Studies Business Studies-II Capital Market Operations Commerce Computerized Accounting –II Cost Accounting Derivative Market Operation Economic Geography Economics E-Commerce	On Merit Basis
			Elements of Accounting Elements of Cost Accounting and Auditing Elements of Cost Accounting Entrepreneurship Factory organization /Office Administration Financial Accounting Financial Market Management Fundamental of E-Business Human Resource Management	

Income Tax

Informatics Practices

Insurance

Introduction to Financial Markets

Investment Management

Legal Studies

Management and Marketing of Insurance

Management of Resources

Marketing

Marketing and Salesmanship

Marketing Management and Retail Business

Materials Management

Mathematics

Mathematics (B)

Management of Bank Office

Modern Office Practice-II

Office Communication

Office Procedures and Practices

Organization of Commerce

Principles and Practices of Life Insurance

Principle of Management & Economics

Retailing

Retail Management

Salesmanship

Secretarial Practices and Accounting

Shorthand

Statistics

Store Accounting

Type Writing

Theory and Practice of Commerce

Taxation

- (b) + 2 Examination with at least two of the subjects mentioned in (a) securing at least 50% marks in aggregate.
- c) +2 examination who does not covered in (a) and (b) securing at least 55% marks.
- d) Any other examination recognized by the University as equivalent to (a) or (b) or (c) as given above with requisite percentage of marks given under each clause.

Provided that a candidate has passed English at +2 examination and in cases 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. In case a candidate does not clear the relevant subject at any of the two consecutive chances allowed to him/her subsequent to the date of his/her admission, his/her provisional admission to the course shall stand cancelled.

Provided further that:

- A candidate who has been placed under compartment in the +2 examination conducted by a Board / Bodies / Councils / University in India shall be eligible to seek admission to the First Semester of B.Com course, provided he/she fulfills the following conditions:-
- (a) He/she should have been placed compartment in one subject only;
- (b) He/she should have obtained at least 20% marks in the subject in which he/she had been placed in compartment.
- (c) He/she should have obtained the requisite percentage of marks

			in the aggregate of the examination as laid down in the relevant regulations. The admission of the candidate with a compartment as indicated above shall be provisional and will be confirmed only after he/she has cleared the compartment in two consecutive chances subsequent to his/her admission. In case the candidate does not clear the compartment at any of the two consecutive chances allowed to him/her subsequent to the date of his/her admission, his/her provisional admission to the course shall stand cancelled. Subject to the reservation made by the University, the admission shall be on merit. The merit for this purpose shall be determined on the basis of the score of a candidate to be computed as follows:-	
B.Com (Honours) Banking Economics	One Unit	2 years	 (a) Percentage of marks in the qualifying examination; (b) Add score of 4 for each of the subjects passed from the subjects referred in 2.1 A (a) not exceeding 16 in total. A candidate can pursue B.Com. (Honours) course by taking up one paper each in four semesters beginning with 3rd semester in any of the streams offered from time to time. To be eligible to take up honours course a student should have secured 50% marks at the end 	On Merit Basis
M.A.	68+7	2 years	of Second Semester without reappear in any paper The minimum number of marks required to pass B.Com. (Honours) course shall be 40% in each paper separately as well as jointly with internal assessment and 50% in the aggregate in the University examination. A person who has passed one of the following examination from	On Merit
English	NRI+3 Foreign National		 Panjab University or from any other University whose examination has been recognized equivalent to the corresponding examination of this University: A Bachelor's Degree obtaining at least 45% marks in English Elective. A Bachelor's Degree obtaining at least 45% marks in English Compulsory subject. A Bachelor's Degree in any faculty obtaining at least 50% marks in the aggregate. B.A. with Honours in English. B.A./B.Sc. with Honours in subject other than English obtaining at least 50% marks in the aggregate. Masters Degree in any other subject obtaining at least 50% marks in the aggregate. 	Basis
M.A. Economics	68+7 NRI+3 Foreign National	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.	On Merit Basis
M.A. Punjabi	68+7NRI+3 Foreign National	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.A/B.Sc. (Hons.) OR Masters Degree examination in any other subject provided the candidate has studied Punjabi compulsory at graduate level. Weightage: 1. The 15% weightage will be given to the student those who studied Punjabi as Elective subject at graduate level. 2. The 15% weightage will be given to the student who studied BA (hons) in Punjabi at under graduate level. 3. Those who passed elective Punjabi and Hons (both) will be given 20%. 4. Any exemption will be given to SC/ST candidate as per UGC norms.	On Merit Basis

M.A. Political Science	68+7 NRI+3 Foreign National	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	On Basis	Merit
M.A. History	68+7NRI+3 Foreign National	2 years	Passed one of the following examinations from a recognized University: B.A with Honours in History Bachelor's degree in any faculty with atleast 50% marks in the aggregate. B.A (PASS)/B.Sc. (PASS) in full subjects obtaining atleast 45% marks in the subject of History. Master's degree examination in another subject.	On Merit Basis	
Ph.D in English, Economics, Political Science, Punjabi and History	Subject to availability of seats	Minimum 3-6 years	See M.Phil/Ph.D Prospectus 2020		

5 % concession is admissible in eligibility requirement to SC/ST/BC/PwD candidates. **TITLE OF SYLLABI:** Detailed syllabi available at http://puchd.ac.in/syllabus.php

SUBJECT COMBINATIONS FOR BACHELOR OF ARTS

- (a) Compulsory subjects:-
- 1. Punjabi or History and Culture of Punjab*
- English
- **(b)** One subject from each of the following three groups i.e. form group A,B & C

Group A	Group B	Group C
Political Science	Sociology	Economics
Public Administration	Sanskrit	English Elective
Police Administration	History	Urdu Elective
	Mathematics	Punjabi Elective
		Hindi Elective

(c) Environment and road safety education

Subject combinations opted by students in the 1st Semester will remain same throughout the entire six Semesters of B.A. Course.

NAME OF THE PAPERS TO BE TAUGHT IN BA/B.COM/MA

BACHELOR OF A	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	Organizational Behaviour (WITH SPECIAL REFERENCE TO Police Administration)	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	Bhagvad Geeta and Vyakaran	Natak and Vyakaran	Upnishad, Ramayan , Shabdavali and Vyaakaran	LokikKavya , Itihaas , Nibandh and vyakaran

History	HISTORY OF	HISTORY OF	HISTORY OF	HISTORY OF	HISTORY OF	WORLD
History	INDIA UPTO	INDIA 1200-	INDIA, 1750-1964	THE PUNIAB,	PUNJAB 1849-1966	HISTORY 18TH-
	1200 A.D.	1750 A.D.	A.D.	1469-1849 A.D.	1011,1111111111111111111111111111111111	20TH CENTURY
Mathematics	PLANE	SOLID	ADVANCED	ADVANCED	ANALYSIS - I	ANALYSIS - II
Mathematics	GEOMETRY	GEOMETRY	CALCULUS-I	CALCULUS-II	ANVIETOIO I	THANKETSIS II
Economics	MICRO	MACRO	PUBLIC FINANCE	QUANTITATIVE	ECONOMICS OF	INDIAN ECONOMY
	ECONOMICS	ECONOMICS	AND	METHODS	DEVELOPMENT	
			INTERNATIONAL			
			ECONOMICS			
English	English Elective	English	English Elective	English Elective	English Elective	English Elective
Elective	 	Elective	n 1n .	N 1 F1 G1 1	VV 1 771	01
Urdu Elective	Essay and Composition:	Prose and	Prose and Poetry	Novel: Ek Chadar Maili Si	Urdu Elective	Short story and
	Composition:	Poetry		Maiii Si		literary history of Urdu literature
Punjabi	Punjabi Elective	Punjabi	Punjabi Elective	Punjabi Elective	Punjabi Elective	Punjabi Elective
Elective	T diljubi bicetive	Elective	r unjubi Liccuve	1 unjubi Elective	T diljabi Elective	i unjubi Elective
Hindi Elective	Hindi Elective	Hindi Elective	Hindi Elective	Hindi Elective	Hindi Elective	Hindi Elective
BACHELOR OF	COMMERCE					•
	Semester-I	Semester-II	Semester -III	Semester -IV	Semester-V	Semester-VI
	Punjabi	Punjabi	Interdiscip-	Interdiscip-	Income tax law	Direct tax laws
	Or	Or	Linary Issues in	Linary Security	meome tax avv	Direct tax iaws
	History and	History and	Indian commerce	analysis and		
	culture of Punjab	culture of Punjab		portfolio		
				management		
	English and	English and	Cost Accounting	Advanced	Management	Financial
	business	business		Accounting	Accounting	Management
	communication	communication	Commonstation	A., diking a 3	Indian age	Januarin Francis
	Interdisciplinary Psychology for	Interdiscip linary	Company law	Auditing and secretarial practice	Indian economy	Issues in financial reporting
	managers	E-commerce		Secretariai practice		reporting
	Business	Business	Business	Cost management	Production and	Social and business
	economics-i		mathematics and		operation	ethics
		economics-ii	statistics		management	
	Principles of	Corporate	Banking and	Marketing	Entrepreneurship	Operational research
	financial	accounting	insurance	management	and small business	
	accounting					
	Commercial laws	Business laws	Goods & Services	Quantitative	Financial markets	Sectoral aspects of
			Tax (GST)	techniques and method	and services	Indian economy
	Principles and	Human resource		inculou		
	practices of	management				
	management	J				
	Environment and					
	road safety					
	education*					
M.A. ENGLISH		тт		T	1	Τ
Daman I	SEMESTER-I	SEMESTER-II	SEMESTER-III	SEMESTER-IV		
Paper-I	Literary Movements -I	Literary Movements -II	Literary Theory-I	Literary Theory-II		
Paper-II	Approaches to	Approaches to	Indian Writing in	Indian Writing in		
1 apc1-11	Literary	Literary	English	Translation		
	Criticism-I	Criticism-II	0			
Paper-III	Cultural Studies-I	Cultural	American	American		
-		Studies-II	Literature-I (opt.	Literature-II (opt.		
	4		iii)	iii)		
Paper-IV	Academic	Academic	World	World Drama in		
	Writing -I	Writing -II	Poetry/Novel in	Translation (opt.		
M A ECONOMIA		<u>. </u>	Translation(opt.iii)	iii)		<u> </u>
M.A. ECONOMIC	SEMESTER-I	SEMESTER-II	SEMESTER-III	SEMESTER-IV		
Paper-I	Micro	Micro	Macro Economics-I	Macro Economics-		
. aper 1	Economics-I	Economics-II	. Idei o Beolioinies-i	II		
Paper-II	Macro	Macro	Economics of	Economics of		
F	Economics-I	Economics-II	Growth and	Growth and		
	<u> </u>		Development-I	Development-II		
Paper-III	Quantitative	Quantitative	Economics of	Economics of		
	Methods-I	Methods-II	Industry-I	Industry-II		
Paper-IV	International	Public Finance	any one of the	any one of the		

	Economics		option for Paper- IVopt (i)	option for Paper- IVopt(i):	
			:Economics of Agriculture-I	Economics of Agriculture-II	
			opt (ii)Basic Economatrics	opt(ii): Advanced Economatrics	
M.A. PUNJABI			Economatrics	Economatrics	
	SEMESTER-I	SEMESTER-II	SEMESTER-III	SEMESTER-IV	
Paper-I	Madhkali Punjabi	Adhunik	Bhasha Vigyan ate	Bhasha Vigyan ate	
	Sahit Da Itihas	Punjabi Sahit da Ithas	Punjabi Bhasha	Gurmukhi Lipi	
Paper-II	Sahit Sidhantte Punjabi Alochana	Adhunik Pachmi Kav Sastrate Vivharik Kavi	Sabhyachar lokdhara ate Punjabi sabhyachar	Punjabi Lokdhara ate Lok Sahit	
		Shastra			
Paper-III	Madhkali Punjabi Kaav-I	Madhkali Punjabi Kaav-II	Adhunik Punjabi Kavita-I	Adhunik Punjabi Kavita-II	
Paper-IV	Punjabi Novel	Punjabi Novel	Punjabi Natak ate	Punjabi Natak ate	
•	,	da Adhiyan	Rangmanch da	Rangmanch da	
			Adhyan-I	Adhyan	
M.A. POLITIC					
	SEMESTER-I	SEMESTER-II	SEMESTER-III	SEMESTER-IV	
Paper-I	Western Political Thought-I	Western Political Thought-II	Indian Political Thought -I	Indian Political Thought-II	
Paper-II	Key Concepts in Political Analysis	Comparative Politics-I: Understanding Advanced Industrial Societies	Comparative Political System with Special reference to USA, UK, China, Japan & Switzerland	Foreign Policy of India	
Paper-III	Indian Politics : Institutions at work	Indian Politics: Political Processes	International Organization (opt.a)	Parties and Electoral Politics in India (opt. A)	
Paper-IV	International Relation: An Historical overview	Theories of International Relations	Democracy in India	Reading in the philosophy of Resistance & Liberation	
M.A. HISTORY	Υ				
	SEMESTER-I	SEMESTER-II	SEMESTER-III	SEMESTER-IV	
Paper-I	The Punjab (Mid- Fifteenth to Seventeenth Centuries)	Punjab in the Eighteenth Century	Punjab in the Nineteenth Century	Punjab in Twentieth Century	
Paper-II	Ancient India: An Overview	Agrarian Economy of Ancient India	Evaluation of Ancient Societies	History & Historical Method Opt. (ii)	
Paper-III	Medieval India: Political Processes	USA (1820- 1973)	Sacred Centres in Indian Civilization Opt.(x)	Buddhism in India Opt.(xi)	
Paper-IV	Modern India: Political Processes	Modern World (1500-1900)	Constitutional development in Modern India (1773-1947) (opt.iii)	Islamic Traditions of Medieval India Opt. (xii)	

(d) THRUST AREAS: Interdisciplinary Studies in languages, Literatures and social sciences.

Prof. G. K. Chadha, former Vice Chancellor of JNU and presently on Advisory Panel of the Prime Minister of India; Prof. S. K. Gupta, former Vice Chancellor, HP University Shimla; S. Partap Singh, Secretary, Punjab Vidhan Sabha; Shri Swaraj Kaushal, former Governor, Mizoram; Shri K. R. Punia, IAS; S. Jasbir Singh Bir, M.D., CITCO; Shri K. A. P. Sinha, IAS, Sh. Sanjoy Ghosh, DGM(NABARD) 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.

⁽e) 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.

⁽f) ALUMNI RELATIONS. The Department has maintained Alumni Relations Cell that maintains the data and contact with Alumni. Some of the prominent Alumni of the department are:

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 post-graduate 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 14,150 learners on its roll. 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 1,00,000 books approx.) 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.

-	ed in both teaching and resear	CII.
FACULTY		
Designation COMMERCE	Name	Field of Research Specialization
Professor	Geeta Mangla Bansal	HRM, O.B., & Strategic Management
Assistant Professors	J.S. Rathore	Marketing Mgt., General Mgt.
	Rajni Rajan Chauhan	Accounting & Finance
	(Temporary Basis)	
DEFENCE STUDIES	(
Professor	Meena Dutta	Conflict Resolution and National Security
ECONOMICS	Probling B dotte	dominot neodiation and national booting
Professors	Reena Bhasin	Economics of Growth and Devevelopment & Quantitative Methods
1101035015	Harsh Gandhar	Economics of Education, Public Expenditure/ Finance
Associate Professor	Sangeeta Malhotra	Economics of Agriculture, Public Finance
EDUCATION	_	
Professor	Kuldip Puri	Educational Philosophy & Sociology, Policy
Associate Professors	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
	Manju Gera	Educational Technology, Research Methodology
Assistant Professors	Kuljeet Kaur	Guidance & Counselling Educational Psychology Language Teaching &
	•	Literature
	Jeesu Jaskanwar Singh	Educational Technology, Guidance & Counselling
ENGLISH	, ,	
Professor	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		
Assistant Professor	Sucha Singh	Agricultural Geography, Population Geography
HINDI	2 2 6	8
Professors	Yojna Rawat	Modern Hindi Literature
1101000010	Neeru	Modern Hindi Literature
HISTORY	110014	Flodelli Illiai Eleciatai e
Professor	Sheena Pall	Socio-Cultural History of Modern Punjab
MATHEMATICS	Silectia I all	Socio duitural History of Prodeffi Lunjab
Associate Professor	Keerti Vardhan	
1133001410 1 10103301	(Officiating Coordinator)	
PHILOSOPHY	(Officiating Goor affiator)	
Tutor-cum-Curator	Sudhir K. Baweja	Indian Aesthetics, Vivekananda Studies, Value education, Business Ethics and
rutor-cum-curator	Suuliii K. Daweja	Leadership studies
POLITICAL SCIENCE		Leader Ship Studies
	Emanual Nahan	Minagity Dalit Dalitical Faraign Dalign of India
Professor	Emanual Nahar	Minority, Dalit Politics& Foreign Policy of India
Assistant Professor	Kamla	Human Rights, Indian Political System
PUNJABI	1 17 77	M l' la clere e celle le a clere e le cel
Professor	Jaspal Kaur Kaang	Medieval Punjabi Literature, Sikh Studies, Punjabi Fiction and Criticism
Assistant Professors	Bhupinder Singh Pali	Punjabi Drama and Theatre

Parveen Kumar Modern Punjabi Poetry

Harmail Singh History of Punjabi Literature & Contemporary Punjabi Poetry Ecocriticism

PUBLIC

ADMINISTRATION

Professor Swinder Singh Administrative Theory, Local Governance & Administrative Law

Assistant Professors Anil Kumar Personnel Administration, New Public Management

Purva Mishra Public Policy, Financial Administration, Police Administration

PSYCHOLOGY

Professor Harpreet Kanwal Chhabra

(Officiating Coordinator)

SANSKRIT

Professor V.K. Alankar Ved, Indian Philosophy, Grammar & Literature

(Officiating Coordinator)

SOCIOLOGY

Professor Madhurima Verma Sociology of Family & Gender Studies, Gerontology Sociology of Violence,

(Chairperson) Disability Studies, Criminology

Assistant Professors Rajni Sociology of Education, Sociology of Development & Urban Sociology

Reena Rani Chaudhary Sociological Dimensions of Development Gender Studies

STATISTICS

Professor Ravi K. Mahajan Applied Statistics, Psychometric, Distance Education

Assistant Professor Richa Sharma Survival Analysis, Econometrics

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. Post Graduate Diploma in Disaster Management and Security(PGDDMS)
- 3. Postgraduate Diploma in Human Rights & Duties (PGDHR & D)
- 4. Postgraduate Diploma in Health, Family Welfare and Population Education (PGDHFW&PE)
- 5. Postgraduate Diploma in Library Automation and Networking (PGDLAN)
- 6. Postgraduate Diploma in Mass Communication (PGDMC)
- 7. Postgraduate Diploma in Statistics (PGD in Statistics)
- 8. Postgraduate Diploma in Guidance and Counselling
- 9. Postgraduate Diploma in Photography

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.)

English History (i) (v) Hindi Political Science (ii) (vi) Public Administration (iii) Punjabi (vii) (iv) **Economics** (viii) Sociology

(ix) Education

2. MASTER OF COMMERCE (M.COM.)

- V. Professional Courses
- 1. M.B.A. (Executive) (**Seats = 500**)
- 2. Bachelor of Education (Seats = 800)

VI. SHORT DURATION CERTIFICATE COURSES (6 WEEKS)

Certificate Course in Corporate Security, Safety and Fire Protection Management

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, up-gradation of content, better resource mobilization and total quality management.

PANJAB UNIVERSITY REGIONAL CENTRE, LUDHIANA UNIVERSITY INSTITUTE OF LAWS

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 LalaLajpatRai, M.P. (RajyaSabha) 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
Professors	Ravi Inder Singh	International Finance and Accounting
	(Director Hony)	
	Harmeet Singh Sandhu	Environmental Law
Associate Professor	Arti Puri	Constitutional Law
(Coordinator for Law)		
Associate Professor (Coordinator	Aman A Cheema	Criminology, Property Law, Family Law
for LL.M)		
Associate Professor	Ashish Virk	Jurisprudence, Human Rights
Assistant Professor	Aditi Sharma	Gender Studies and Criminology
Assistant Professor (Coordinator	Shiv K. Dogra	Criminal Law
for BA.LL.B Hons)		
Assistant Professor	Neelam Batra	Contract, Family Law
Assistant Professor	Vaishali Thakur	Commercial Law
Assistant Professor (English)	Harpreet K. Vohra	Canadian Literature, Literature of North East India, Childrens
		Literature
Assistant Professor	Rajnish Saryal	International Environmental Politics and Climate Change Policy
(Pol. Science)		LIR Theory
Assistant Professor (History)	Meera Nagpal	Social History in Late Medieval Punjab
Assistant Professor (Economics)	Pooja Sikka	Development Economics
Designation	Name	Field of Research Specialization
Part Time Assistant Professor	Vandana Bhanot	Constitutional Law
(Laws)		
	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) Self Finance	60#	5 Years	10+2 examination with at least 50% marks from any recognized Board /University	Based on UG LAW Academic Marks: 50% PU-CET (UG): 50%
LLB Self Finance	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 examination, excluding the marks for additional optional paper, English and the elective subject taken	Based on PU-CET(PG) Academic: 50% PU-CET (PG):50%
LLM	26+02	2 Years	together. (a) LL.B. 3 years Degree/ B.A.LL.B./B.Com. LL.B. 5	Based on PU-CET(PG)*
(2 Year	(NRI)+ 9	2 10013	years degree examination of this University with	Academic Marks =20%
Course)	Additional		minimum 55% marks OR	PUCET(PG)=80%

seats+1Forei	(b) Any equivalent examination of another University	
gn National	recognized by the Syndicate for this purpose.	

^{*5%} concession is admissible in eligibility marks to SC/ST/BC/PwD candidates

2008. Hons. weightage would be denoted by Z and calculated as follows: Z= X x 15/100. X = Academic Marks i.e. 20%

#Since 46.5% reservation is already there in B.A.LL.B./B.Com. LL.B./LL.B. and there could not be more than 50% reservation, remaining 3.5% seats be reserved for NRI candidate. In case any of such seat(s) remained unfilled, the same be converted to General seat(s).

(Vide syndicate Para 3 dt.11.5.2019)

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.

LAW

LL.M.

	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			
CHOOSE AN	Y ONE OF THE FOLLOWING GROUPS	CHOOSE ANY ONE OF THE FOLLOWING GROUPS		
GROUP-I	CONSTITUTIONAL AND ENVIRONMENT	GROUP-I	CONSTITUTIONAL AND ENVIRONMENT LAW	
	LAW			
Paper-IX	Administrative Law	Paper- XVII	Comparative Public Law	
Paper-X	Service Law	Paper-XVIII	Environmental Law and Policy	
Paper-XI	Environmental Protection Law-I			
Paper-XII	Environmental Protection Law-II			
GROUP-II	CRIMINAL & CORPORATE LAW	GROUP-II	CRIMINAL & CORPORATE LAW	
Paper-XIII	Criminology, Penology and Victimology	Paper-XIX	Corporate Crimes and White Collar Crimes	
Paper-XIV	Economic and Social Offences	Paper-XX	International Trade Law	
Paper-XV	Corporate Governance and Corporate Social		(Dissertation & Viva-Voce)	
	Responsibility			
Paper-XVI	Banking and Insurance Law			

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

		LL.B.		
	SEMESTER-I	SEMESTER-II		
Paper-I	Jurisprudence-I	Paper-I	Jurisprudence II	
Paper-II	Constitutional Law I	Paper-II	Constitutional Law II	
Paper-III	Law of Contract	Paper-III	Special Contracts	
Paper-IV	Family Law I	Paper-IV	Family Law II	
Paper-V	Law of Torts and Consumer Protection Act	Paper-V Public International Law		
	SEMESTER-III		SEMESTER-IV	
Paper-I	Law of Crimes-I	Paper-I	Law of Crimes-II	
Paper-II	Property Law	Paper-II	Company Law	
Paper-III	Labour Law	Paper-III	Administrative Law	
-		Paper-IV	Environmental and Wild Life Protection Laws	
Option	Any two of the following	Option	Any one of the following	
Paper IV & V	 (a) Information Technology Act & RTI Act (b) Land Laws (c) International Organizations, Human Rights and Humanitarian Law (d) Interpretation of Statutes and Principles of Legislation 	Paper-V	(a) - Law of Taxation (b) - Intellectual Property Laws	

^{**}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,

	SEMESTER-IV		SEMESTER-V		
Paper-I	Law of Evidence	Paper-I	Environmental & Wild Life Protection Laws		
Paper-II	Criminal Procedure Code	Paper-II	Civil Procedure Code & Limitation Act		
Paper-III	Service Law	Paper-III	Professional Ethics & Professional Accountability		
Paper-IV	Drafting, Pleading & Conveyance	Paper-IV	Moot Court Exercise and Internship		
Option	Any one of the following	Option	Any one of the following		
Paper-V	(a) - Equity & Trust Law (b) - Private International Law	Paper-V	(a) - Interpretation of Statute and Principle of Legislation(b) - IPR Management		

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

B.A. LL.B					
		SEMESTER-I	SEMESTER-II		
		Paper -I	English –II		
Paper-II		History-I	Paper-II	History-II	
	Paper-III Political Science-I		Paper-III	Political Science-II	
Paper-IV		Sociology-I	Paper-IV	Sociology-II	
Paper-V		Law of Torts including Motor Vehicle	Paper-V	Jurisprudence	
		Accident Act and Consumer Protection			
		Laws			
Paper-VI		Law of Contract	Paper-VI	Special Contract	
D 16.)		SEMESTER-III	D 16.3	SEMESTER-IV	
Paper-I(a)		p-I Political Science –III(Minor)	Paper-I(a)	Group-I History –I(Minor)	
Paper-I(b)		p-II Economics –III(Minor)	Paper-I(b)	Group-II Sociology –I(Minor)	
Major(option			Major(optio		
Paper-II(a)		ical Science –III(Major)	Paper-II(a)	Political Science –IV(Major)	
Paper-II(b)	Histo	ory –III(Major)	Paper-II(b)	History –IV(Major)	
Paper-II(c)		omics –III(Major)	Paper-II(c)	Economics –IV(Major)	
Paper-II(d)	Socio	ology –III(Major)	Paper-II(d)	Sociology –IV(Major)	
Paper-II(e)	Engl	ish –III(Major)	Paper-II(e)	English –IV(Major)	
Compulsory:			Opt any one of the following Language papers.		
Paper-III	Paper-III English -III		The Language paper once selected will continue to be the		
			same till 6th Semester.		
Paper-IV		International Law	Paper-III(a)	Hindi-I	
Paper-V		tutional Law-I	Paper-III(b)	Punjabi-I	
Paper-VI	Family	/ Law-I	Paper-III(c)	French-I	
			Compulsory	7 :	
			Paper-IV	Administrative Law	
			Paper-V	Constitutional Law-II	
			Paper-VI	Family Law-II	
		SEMESTER-V		SEMESTER-VI	
Paper-I(a)		p-I History –II(Minor)	Paper-I(a)	Group-I History –III(Minor)	
Paper-I(b)		p-II Sociology –II(Minor)	Paper-I(b)	Group-II Sociology –III(Minor)	
Major(option			Major(optio		
Paper-II(a)		ical Science –V(Major)	Paper-II(a)	Political Science –VI(Major)	
Paper-II(b)	Histo	ory –V(Major)	Paper-II(b)	History –VI(Major)	
Paper-II(c)		omics –V(Major)	Paper-II(c)	Economics -VI(Major)	
Paper-II(d)		ology –V(Major)	Paper-II(d)	Sociology -VI(Major)	
Paper-II(e)	Engl	ish –V(Major)	Paper-II(e)	English -VI(Major)	
Optional			Subjects (Optional)		
Paper-III(a)	Hino		Paper-III(a)	Hindi-III	
Paper-III(b)		jabi-II	Paper-III(b)	Punjabi-III	
Paper-III(c)		nch-II	Paper-III(c)	French-III	
Compulsory:			Compulsory		
Paper-IV		Penal Code -I	Paper-IV	Indian Penal Code-II	
Paper-V	Crimina	al Procedure-I	Paper-V	Criminal Procedure-II	

Opt any one of the following Subjects		Opt any one of the following subjects		
Paper-VI(a)	VI(a) 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
The followin	g subjects shall be compulsory	The followin	g subje	cts shall be compulsory
Paper-I	Alternate Dispute Resolution	Paper-I	Comp	any Law
Paper-II	Law of Property (common with Property Law including Transfer of Property Act 1882)			ng Pleading and Conveyance
		Paper-III	Envir	onmental Law
Paper-III	Law of Evidence	Paper-IV	Civil Procedure including Limitation	
Paper-IV	Civil Procedure Code-I		Law-II	
Paper-VI	Business Laws-I	Paper-VI	Paper-VI Business Laws-II	
Opt any one	of the following Subjects	Opt any one of the following Subjects		
Paper-V(a)	Gender Justice and Feminist Jurisprudence	Paper-V(a)	Int	ternational Trade Law
Paper-V(b)	Right to Information and Media Law	Paper-V(b)	Ele	ection Law
Paper-V(c)	Organized Crimes and Internal Security Laws	Paper-V(c)	Paper-V(c) Service Law	
	SEMESTER-IX			SEMESTER-X
Paper –I	Labour and Industrial Law	Paper –I		our Laws and International Labour nization
Paper-II	Moots and Practical Training (common withmoots)	Paper-II		
Paper-III	Forensic Science	Paper-III	Profe	essional Ethics and Professional Accounting
Paper-IV	International Human Rights	Paper-IV	V Criminology, Penology and Victimology	
Paper-V	Principles of Taxation Law	Paper-V	Intel	lectual 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 Ravi Inder Singh Accounting & Finance

(Director Hony)

Assistant Professors Ashish Saihjpal (Coordinator for MBA) Retail & Marketing Management

Taranjeet Singh Marketing Management

Shashi Kapoor Accounting Disclosure Practices, Taxation

Tarun K. Vashisth (On study leave)

Human Resource Management

COURSE OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
MBA	57+9NRI +3 Foreign National	2 Years	THE MINIMUM ELIGIBILITY CRITERIA FOR ADMISSION WOULD BE AS FOLLOWS: a) i) A Bachelor's Degree in any discipline of the University or a degree of any other University which has been recognised by the Syndicate as equivalent thereto with not less than 50% marks (45% for SC/ST/BC/PwD) in the aggregate. Provided that in the case of candidates having Bachelor's degree of the University through Modern Indian Languages [Hindi/Urdu/Punjabi (Gurmukhi script)] and/or in a Classical Language (Sanskrit/Persian/ Arabic) or degree of any other University obtained in the same manner recognised 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 paper, English and the elective subject taken together. OR ii) A pass in the final examination conducted by the (a) Institute of Chartered Accountants of India or England (b) Institute of Cost and	Based on CAT CAT Score: 85% Group Discussion: 7.5% Personal Interview: 7.5%
			Chartered Accountants of India or England, (b) Institute of Cost and Works Accountants of India or England, or (c) Institute of Company Secretaries of India. OR (iii) 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. AND b) Candidate must have appeared in CAT-2019, followed by appearance in Group Discussion and Personal Interview. IMPORTANT NOTE: Whether in the General Category or in any of the reserved categories, a candidate must fulfill both the criteria given in (a) and (b) above in order to be eligible for admission.	

	SEMESTER-I	SEMESTER-II		
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	
	SEMESTER-III		SEMESTER-IV	
MBA7101	Strategic management students are to opt for	MBA7203	Comprehensive Viva-Voce****	
	two groups out of the Groups offered. 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.			

		MBA7204	Human values and business ethics Students to continue with the two groups opted By them in
			third semester. And further in each Group opted by them they are to opt for twoPapers
CDOUD A		CDOUD 4	out of the papers offered.
GROUP A	Entrepreneurship And General Management	GROUP A	Entrepreneurship And General Management
MBA7111	Entrepreneurial Development And New Enterprise Management	MBA7211	Managing Strategic Implementation And Business Transformation
MBA7112	Entrepreneurial Finance	MBA7212	Managing Teams
MBA7113	Infrastructure And Project Finance	MBA7213	Managing Global Enterprise
MBA7114	Tax Planning For Entreprenuers	MBA7214	Organization Structure And Design 1
MBA7115	Investing In Private Equity	1.1011/211	organization of acture find besign 1
MBA7116	Marketing For Entrepreneurship		
GROUP B	FINANCE	GROUP B	FINANCE
MBA7121	Financial Statement Analysis	MBA7221	Strategic Cost Management
MBA7122	Financial Engineering	MBA7222	International Financial Management
MBA7123	Management Of Financial Services	MBA7223	Behavioral Finance
MBA7124	Investment Management	MBA7224	Corporate Governance
MBA7125	Management Control Systems		
MBA7126	Project Planning, Analysis And Management		
GROUP C	INFORMATION TECHNOLOGY & OPERATIONS MANAGEMENT	GROUP C	INFORMATION TECHNOLOGY AND OPERATIONS MANAGEMENT
MBA7131	Mobile Commerce	MBA7231	Knowledge Management
MBA7132	Product Innovation In Technology Business	MBA7232	Management Of Technology
MBA7133	Business Process Re-Engineering	MBA7233	Business Intelligence
MBA7134	Systems Analysis And Design	MBA7234	Total Quality Management
MBA7135	Enterprise Resource Planning		
MBA7136	Management Information Systems		
GROUP D	MARKETING	GROUP D	MARKETING
MBA7141	Advertising And Consumer Behaviour	MBA7241	Marketing Of Services
MBA7142	Global Marketing Management	MBA7242	Workshop On Foreign Trade Documentation And Trade Finance
MBA7143	Marketing Research And Product Management	MBA7243	Customer Relationship Management And Sales Management
MBA7144	Internet Marketing And Retail Management	MBA7244	Application Of Accounting And Finance In Marketing
MBA7145	Global Supply Chain Management		**** Comprehensive Viva-Voce of the 4th Semester would be based on papers taught in 3rd and 4th Semester.
MBA7146	Industrial And Rural Marketing		
GROUP E	HUMAN RESOURCE MANAGEMENT	GROUP E	HUMAN RESOURCE MANAGEMENT
MBA7151	Labour Legislation-I	MBA7251	Human Resource Information System
MBA7152	Strategic Human Resource Management	MBA7252	Personal Effectiveness And Leadership
MBA7153	Performance And Compensation Management	MBA7253	Workshop On Management Of Discipline and Disciplinary Proceedings
MBA7154	Organisation Development	MBA7254	Labour Legislation-Ii
MBA7155	Workshop On Training And Development		
MBA7156	Comparative Industrial Relations		
# A 1 C . 1			

^{*}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 tracking for 3rd Semester.

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 2ndSemester.

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	J.S. Dhillon	Afro American Literature, Eco Criticism, Indian Writing in English
	P.S. Dhingra	Panjabi Language and linguistics
	(Director)	
	Baljinder Kaur	Poetry&fiction
	Manish Kumar	Pattern Recognition, Characte Recognition
Associate Professors	D.K. Singh	Ruralmovementin India
	Sujit Lahiry	Inter. Relation Political science, smith Asian studies movement
	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 & theory
	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+5 NRI +2 Foreign National	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+5 NRI +2 Foreign National	2 Years	Bachelor's degree obtaining atleast 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+5 NRI +2 Foreign National	2 Years	Bachelor's Degree obtaining at least 45% marks in the subject 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	Based on Merit
M.A. Pol. Sci.	46+5 NRI +2 Foreign National	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 recognizedUniversity/Institute: 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.	BasedonPU-LL.B (3 years)Entrance Test Law Academics :50% PUCET(PG):50%
MCA	20+2** +3NRI +1 Foreign National	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 2020	
M.Phil (Pol.Sci.)	10	1 Year	See M.Phil/Ph.D. Prospectus 2020	

^{*5%} concession is admissible in eligibility requirement to SC/ST/BC/PwD candidates

(Vide Syndicate Para 3 dt. 11.5.2019).

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 in consistent 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)

LLB.

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-	Paper-3	Special Contracts	
Paper-4	Family Law -1	Paper-4	Family Law II Paper–V International Human Rights & Public International Law	
Paper-5	Law of Torts including Motor Vehicle Accidents and Consumer Protection Laws	Paper-5	Jurisprudence II	
	SEMESTER-III		SEMESTER-IV	
Paper-1	Law of Crimes-I	Paper-1	Paper-I-LawofCrimes-II	
Paper-2	PropertyLaw	Paper-2	Paper-II-CompanyLaw	
Paper-3	Labour Law Option : Any two of the following	Paper-3 Paper-III-AdministrativeLaw		
Paper-4	Paper IV & V-(a) Law of Taxation (b) Local Self Government including Panchayat	Paper-4	Paper-IV-Alternate Dispute Resolution Option: Any one of the following Paper V	

^{**}For Candidates who have studied Computer as one of the subjects for three years/or that subject as a full course at undergraduate level.

[#]Since 46.5% reservation is already therein B.A.LL.B/B.Com. LL.B/LL.B and there could not be more than 50% reservation, remaining 3.5%seats be reserved for NRI candidate. In case any of such seat(s) remained unfilled, the same be converted to General seat(s).

	Administration(c) International Organization and Humanitarian Law (d) Penology and Victimology		(a) - Information Technology Act & RTI Act	
Paper- 5	Law of Crimes-I	Paper- 5	Papers V(b)-International Labour Organization and Labour Laws	
	SEMESTER-V	SEMESTER-VI		
Paper-1	Law of Evidence	Paper-1	Paper-I-Environmental&WildLife ProtectionLaws	
Paper-2	Criminal Procedure Code	Paper-2	Paper-II-CivilProcedureCode & LimitationAct	
Paper-3	Service Law	Paper-3	Paper–III-Professional Ethics & Professional Accounting System	
Paper-4		Paper-4	Paper-IV-Moot Court Exercise and Internship Option : Any one of the following:	
Paper-5		Paper-5	Paper V(a)-Interpretation of Statute and Principle of Legislation Paper V (b) - IPR Management	

M.A ECONOMICS

	SEMESTER -I		SEMESTER -II	
Paper-1	MAECO-101 Micro Economics-I	Paper- 1	MAECO-201Micro Economics-II	
Paper-2	MAECO-102Contemporary Issues inIndian Economy-I	Paper-2	MAECO-202Contemporary Issues in Indian Economy-II	
Paper-3	MAECO-103Quantitative Methods-I	Paper-3	MAECO-203Quantitative Methods-II	
Paper-4	MAECO-104 Economics of Public Finance	Paper- 4	MAECO-204 International Economics	
Paper-5		Paper-5		
	SEMESTER -III	SEMESTER -IV		
Paper- 1	MAECO-301Macro Economics-I Paper-	Paper- 1	MAECO-401Macro Economics-II	
Paper-2	MAECO-302 Economics of Growthand Development-I	Paper- 2	MAECO-402Economics of Growth andDevelopment- II Any two of the followingoptions for Papers	
Paper-3	MAECO-303 & 304Economics of Agriculture Is(ii)Economics of Industry-I Marks (iii) Basic Econometrics (iv) Economics of Population OR Economics of Human Resource Development History of Economic Thought s	Paper- 3	MAECO-403 & 404 Economics of Agriculture-II (ii) Economics of Industry-II (iii) Mathematical Economics(iv) Economics of Money and Banking OR Economics of Financial Markets & Institutions (v) Advanced Econometrics	

M.A PUNJABI

	SEMESTER-I	SEMESTER-II		
Paper-1	Madhkali Pbi. Sahit Da Itihas	Paper-1	Adhunik Pbi. Sahit da Itihas	
Paper-2	Sahit Sidhant, Sanatani Kaav Shastar ate Pbi Alochna	Paper-2	Adhunik paschami Kav Shastarate Viharak Alochna	
Paper-3	Madhkali Pb. Kaav I Opt(i) Gurmatate Sufi Kaav Opt(ii)	Paper-3	Madhkali Pbi. Kaav -II Opt (i)Sufi, Kissaate Bir Kaav Opt (ii)	
Paper-4	Punjabi Novel da Adhiyan Opt (i) Punjabi Kahanida Adhiyan Opt(ii)	Paper-4	Punjabi Novel da Adhiyan Opt (i) Punjabi ate Parvasi Punjabi Kahanida Adhian Opt(ii)	
Hons. Paper-5	Guru Nanak Bani- Deeragh Adhiyan	Hons. Paper-5	Varis Shah –Deeragh Adhiyan	
Hons.	Pra-alochana Ate Punjabi Purav	Paper-6	Uttar Marxva di Punjabi Alochanada Adhiyan	
Paper-6	Marx vadi Alochana da Adhyan	-		
	SEMESTER-III	SEMESTER-IV		
Paper-1	Bhasha Vigyanate Punjabi Bhasha	Paper-1	Bhasha Vigyan, Punjabi Bhashaate Gurmukh iLip	
Paper-2	Sabiachar, Lokdharaate Punjabi Sabiachar Sabiachar	Paper-2	Punjabi Lokdharaate Lok Sahit	
Paper-3	AdhunikPunjabiKavita-IOpt(i) Adhunik Punjabi BirtantankKavita-I Opt(ii)	Paper-3	Adhunik Punjabi Kavita-II Opt(i) Adhunik Birtantank Punjabi Kavita-II Opt(ii)	
Paper-4	Punjabi Natakate Rangmanchda Adhiyan-I Opt(i)Vishaw Da Anuvadit Natak Opt(ii) Hons	Paper-4	Adhiyan-II Opt (i) Punja Vich Anuvadit Vishav da Natak Opt (ii) Punjab Vartak da Adhiyan Opt (iii)Hons.	

Hons. Paper-5	Shah Husain-Deeragh Adhiyan	Paper-5	Bhai Vir Singh Deeragh Adhiyan Hons
Hons. Paper-6	Pakistani Punjabi Sahit	Paper-6	Parvasi Punjabi Sahit

Diploma in Translation (English to Punjabi)

Paper-1	aper-1 PrincipalsandProblemsofTranslation		PracticalTranslationandRelatedProblems
Paper-2	ProblemsofVocabularyandTechnicalTerminolo		
	gy		

M.A (POLITIAL SCIENCE)

M.A (POLITIAL 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 IIIIndian Politics : Institution at work (Compulsory)	Paper- 3	Course VII: Indian Politics : Political Processes (Compulsory)		
Paper- 4	Course IV International Relations : An Historical Overview	Paper- 4	Course VIII Approaches to the Study of International Relations.		
	SEMESTER -III		SEMESTER -IV		
Paper- 1	Course IX Indian PoliticalThought-I (Compulsory)	Paper- 1	Course XIII Indian PoliticalThought-II (Compulsory)		
Paper- 2	Course XComparative Politics-II: Understanding Developing Societies (Compulsory) Or Comparative Political Systems with special reference to USA,UK, China, Japan & Switzerland (Compulsory)	Paper- 2	Course XIVForeign Policy of India (Compulsory)		
Paper- 3	Course XI The candidates are required to offer any one of the following courses: Option(a)International OrganizationOption(b) Transnational Actors in International Politics Option (c) Politics of Development in India Option (d) Peace and Conflict Resolution Option (e) Rethinking Geopolitics: CrucialPerspectives Option (f) Theories of Development Option (g) Public International Law-I	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 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	LiteraryCriticism-I	Paper- 1	Literary Criticism-II
Paper-2	BritishPoetry-I	Paper- 2	British Poetry-II
Paper-3	BritishDrama-I	Paper- 3	British Drama-II
Paper-4	BritishFiction-I	Paper- 4	British Fiction-II
	SEMESTER -III	SEMESTER -IV	

Paper-1	Literary Theory-I	Paper-1	Literary Theory-II
Paper-2	IndianWittingEnglish	Paper-2	Indian Witting In Translation
Paper-3	Linguistics-I	Paper-3	Linguistics-II
Paper-4	AppliedLinguistics-I	Paper-4	Applied Linguistics-II

MCA Course (Semester System)

	SEMESTER -I	SEMESTER -II		
Paper-1	CS-55Computer Fundamentals and C Programming	Paper- 1	CS-63 Data and File Structures (Using C)	
Paper-2	CS-56 LINUX Operating System	Paper- 2	CS07Accounting and Financial Management	
Paper-3	CS-60 Computer Organization & Assembly language	Paper- 3	CS-40 Computer Oriented Numerical and Statistical Methods	
Paper-4	CS-61Data Base Management System	Paper-4	CS 48 Data Communication and Networks CS-64	
Paper-5	CS-62Mathematical Structures for Computer Science	Paper-5	Object Oriented Programming (Through++and Java)	
Paper-6	PR-11 Computer Fundamental & 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	CS72Advanced Java and Network Programming	
Paper 6	PR-05 RDBMS (SQL Server/Oracle/ My SQL) (Minor project	Paper 6 th	PR08 Advanced Java and Network Programming (Minor Project)	
Paper 7	PR-06 Programming in .NET and C# (Minor Project)	Paper 7 th	PR07Computer Graphics and Algorithm Analysis (Minor project)	
	SEMESTER -V		SEMESTER -VI	
Paper1 Paper2 Paper3	CS-17Computer Based Optimization Techniques CS-57Software Project Management CS-58Mobile Communication and Application Development (Elective IX)	CS-18 Proje	ct Work	
Paper4	CS-59Soft Computing Techniques using Neural Networks (Elective X)			
Paper5	PR-13Mobile application development using Android(Minor project)			
Paper6	PR-14Programming using LISP and MATLAB (Neural Networks)			

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

ALUMNIRELATIONS: The department remains in touch with old students by inviting them in get together where they share

PANJAB UNIVERSITY RURAL CENTRE KAUNI (DISTRICT MUKTSAR)

ABOUT THE CENTRE:

The Pan jab University Rural Centre Kauni was started in July 2010 realizing the responsibility towards in general and the development of the rural areas of District Shri Muktsar Sahib in particular.

FACULTY

Designation Name Field of Research specialization

Associate Professor Rajesh Kumar Mishra Indian writing in English

(Honorary Director)
Assistant Professors Monica Bansal Finance and Marketing

Yogita Sarohi (on lien)

Rajneesh

Angrej Singh Gill

Human Resource Management

Dams and displacement

Economics of Education

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria	
B.A.	240+8 NRI+4 FN	3 Years	Passed 10+2 examination from recognized Board/ CBSE	Based on Merit	
BBA	40+4 NRI+2 FN	3 Years	10+2 with 50 marks	Based on Merit	
B.Com	70+4 NRI+2 FN	3 Years	10+2 with 45% marks with Maths/ Commerce	Kept in abeyance	
PGDCA	40+4 NRI+2 FN	3 Years	50 % marks in Graduation	Based on Merit	
*5% concess	*5% concession is admissible in eligibility marks to SC/ST/PwD Candidates				

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

B.A.

Compulsory Papers	Paper -1	English (Compulsory)
	Paper -2	Punjabi(Compulsory)
Any three Electives to be chosen from the Eight	Paper -3	English Elective
Optional subjects	Paper -4	History
	Paper -5	Sociology
		Political Science
		Physical Education
		Economics
		Punjabi electives
		Computer Science

BBA

	SEMESTER-1		SEMESTER-II
Paper-1	PUNJABI or History and Culture of Punjab	Paper-1	PUNJABI or History and Culture of Punjab
Paper-2	Business Statists	Paper-2-	Management & Soft Skills Management
Paper-3	Fundamental of al of Information Technology	Paper-3	Essentials of Business Economics-II
Paper-4	Management Concepts and Practice	Paper-4	Business Laws
Paper-5	Financial Accounting	Paper-5	Psychology for Managers
Paper-6	Essentials of Business Economics-I	Paper-6	Financial Management
	SEMESTER III		SEMESTER IV
Paper-1	English and Business (Communication Skills)	Paper-1	English and Business (Communication Skills)
Paper-2	Operational 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 companies	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	Business Environment	Paper-3	Social and ethical issues in Business
Paper-4	Entrepreneurship and Small Business	Paper-4	Project Report & VIVA -VOCE
	Management		
Group A	Marketing Management	Group A	Marketing Management
Paper-1	er-1 Consumer Behavior		Advertising and Brand Management
Paper-2	Sales and distribution Management	Paper-2	Marketing of services
Group B	Financial Management	Group B	Financial Management

Paper-1	Financial markets and Services	Paper-1	Cost Analysis and Control		
Paper-2		Paper-2	Accounting for management		
Group C	Human Recourses Management		Human resources management		
Paper-1	Social Security and Labour Welfare		Human resources planning and Performance		
			Management		
Paper-2	Industrial Relations and Labour Organization		Compensation Management		
B.COM	Kept in abeyance				
	SEMESTER -1		SEMESTER -II		
Paper-1	PUNJABI or History and Culture of Punjab	Paper-1	PUNJABI or History and Culture of Punjab		
Paper-2	English and Business communication	Paper-2	English and Business Communication		
Paper-3	Psychology for Managers	Paper-3	E-Commerce		
Paper-4	Business economics -1	Paper-4	Business Economics-2		
Paper-5	Principals of financial Accounting	Paper-5	Corporate Accounting		
Paper-6	Commercial Laws	Paper-6	Business Laws		
Paper-7	Principles and practices of Management	Paper-7	Human Resource Managements		
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 Programme Lab.		
Paper-4	Computer Networks & Data Communications	Paper-10	Practical Programming Lab.		
Paper-5	Computer Programming & Problem Solving (Using C/C++)	Paper-11	Project Work		
Paper-6	Web Application Tools and E-Commerce	Paper-12	Project will involve Development of Business Application		

22

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,200 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 NCC, 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	Field of Research Specialization
Professor	Harminder Singh Bains (Director) (Mechanical Engineering)	Metal Matrix Composite : Production, Processing And Fabrication
Faculty of Engineering (UIET,	Hoshiarpur)	
Associate Professor	Manu Dogra (ME)	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) Jaspal Singh (EEE)	Digital image processing, electronic devices and circuits 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
	D. L D. (Or land 1.)	

Embedded systems, electronics

Balwant Raj (Multi-Faculty)

Rajeev Kumar Dang (ME) Manufacturing materials

Gaurav Saini (ME) Non-conventional machining & mechanical vibration

Temporary basis Kanwalpreet Singh (CSE) Computer networks

Ritika Arora (IT) Network security

Gurpinder Singh (IT) Computer network & mobile adhoc network (practical

comparison)

Divya Sharma (IT) Cryptography & steganography
Shama Pathania (CSE) Database management system

Faculty of MCA (DCSA, Hoshiarpur)

Associate Professor Satish Kumar (CSA) Image processing and pattern recognition

Assistant Professors Rajinder Singh (CSA) Wireless network security

Rahul Jassal (CSA Algorithm Design

Neeru Mago (CSA) Data mining and Algorithm Analysis

Faculty of Laws (UILS, Hoshiarpur)

Assistant Professors Kumari Monika (Law) Constitutional law/Law of Contract

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, Indian Literature in English

Sunaina (Law) CPC, Evidence Ritu Salaria (Law IPR, Cyber law

Brajesh Sharma (Law) Criminal law, International law

Dharam Pal Singh Punia (Law)* Criminal Law
Chander Shekhar Marwaha (Law) Civil Laws

Kamya Rani (Law) Service law, Taxation law

Guest faculty Leena Kaushal(History)

Deep Chand Sociology
Nisha Bali Economics
Gurdeep Kumari Punjabi
Ankit Hindi

Balbinder Political Science

Seema Laws

COURSES OFFERED (SEMESTER SYSTEM)

B.E.

Advocate Quota

Course	Seats	Duration	Eligibility#	Admission Criteria
Computer	54*+7 NRI +	4 years	The eligibility is as prescribed in the Information Brochure	The admission is
Science &	3 Foreign		of JAC-2020. Candidate must have taken at least five	made on the basis of
Engineering	National		subjects out of the following in class 12th /qualifying in	merit list of JEE-
Electronics	54*+7 NRI +	4 years	order to be eligible for writing JEE (Main) - 2020:- 1.	Main Examination,
&	3 Foreign		Language, 2.Physics, 3.Mathematics, 4. Any one of Chemistry	2020 through JAC-
Communica	National		/Biology /Biotechnology /Technical Vocational Subject,	2020.
tion Engg.			5.Any other subjectWith at least 60% (55% in case of	
Information	54*+7 NRI +	4 years	candidate belonging to reserved category i.e. Scheduled	
Technology	3 Foreign		Caste/Scheduled Tribe and Persons with Disability (PwD)	
	National		marks in the above subjects taken together. All India Rank	
Mechanical	54*+7 NRI +	4 years	prepared by CBSE on the basis of score in JEE (Main) -2020	
Engineering	3 Foreign	,	and normalized score in Class 12 or equivalent qualifying	
	National		exam (60% & 40% weightage respectively) shall be used for	
			admission to B.E./B.E. (Chemical) with MBA and B. Arch. for	
			JAC-2020.	

^{*}Case pending with Panjab University

MCA	50+3 (EWS) +5 NRI +3 Foreign National	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 Any examination recognized by the Panjab University as equivalent to any of above examinations (i) or (ii) Admission based on P.UCET(P.G.)	Based on P.UCET. (P.G.) 2020
B.A.LL.B (Hons.) 5 Years Integrated Course	60*	5 years	Candidates should have passed 10+2 examination with at least 50% marks (45% marks in case of SC/ST) from any recognized Board/University (However, the candidates qualifying 10+2 through Open Universities system directly without having any basic qualification for prosecuting such studies are not eligible for admission in the law courses" Bar Council of India communication No. Le: Cir: 02/2010 dated 20.12.2010).	Admission based on CET (UG-LAW)- 2020.
L.L.B.	60*	3 years	(a) Those candidate who have passed/appeared in Final year of Bachelor in any stream of P.U. with at least 45% marks (40% for SC/ST students) Or (b) A Bachelors degree in any faculty recognized as equivalent to corresponding degree of Panjab University with at least 45% of the aggregate marks (40% of SC/ST students) Provided that in case of candidate having Bachelors degree of the Panjab University of any other University recognized by the syndicate, through Modern Indian Languages (Hindi or Urdu or Punjabi) (Gurumukhi Script) and/or in a Classical Languages (Sanskrit or Persian or Arabic), the aggregate of 45% marks (40% for SC/ST candidates) shall be calculated by taking into account the percentage of aggregate marks that he/she had secured at the language examination, excluding the marks for the additional optional paper English and the elective subject taken together. Or (c) A Master Degree in any subject from the Panjab University. OR (d) A Master's degree from any other University recognized as equivalent to the correspondence degree of the Panjab University. Note: 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 are not eligible for admission in LL.B. course.	Admission based on P.U -CET (PG).The admission will be made on the merit of Entrance Tests conducted by Panjab University.

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		

^{*}Subject to approval of the competent authority
5% concession is admissible in eligibility requirements to SC/ST/BC/PwD candidates
TITLES OF SYLLABI: (Detailed syllabi available at http://puchd.ac.in/syllabus.php)

Database Systems Web Technologies Database Systems (Practical) Web Technologies (Practical) Discrete Structures Operating Systems Op	D + 0 + 1 D		D. J. CAL. III. CD. J. D.	
Database Systems (Practical) Web Technologies (Practical)	Data Structures (Practical)	Analysis and Design of Algorithms (Practical)		
Discrete Structures Microprocessors Operating Systems (Practical) Software Engineering (Practical) Software Engineering (Practical) Software Engineering (Practical) SEMESTER -V Data Communication & Networks Computer Networks & Security (Practical) Computer Graphics Computer Retworks & Security (Practical) Computer Graphics (Practical) Artificial Intelligence (Practical) Compiler Design (Practical) Theory of Computation Elective-I (Goftware Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing Multimedia Computing) Industrial Training (After IVth Semester) Frinciples of Designing (Optional) SEMESTER -VI Digital Image Processing (Practical) SEMESTER -VI Digital Image Processing (Practical) Option -I Management (Elective) Principles of Mgt, Business Env. And business Laws, Entrepreneurship and project management, Pinancial Mgt, Marketing, Mgt, Human Resource Mgt. Digital Image Processing (Practical) Advance Database System Elective-II (Gractical) Cyber Laws and IPR Elective-II (Practical) Semester -VII Biliange Processing Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Goftware Project Management, Natural Language Processing Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Goftware Project Management, Natural Language Processing Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Goftware Project Management, Natural Language Processing Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practic	•	Ÿ		
Microprocessors (Practical) Software Engineering (Practical)	·			
Software Engineering				
Software Engineering (Practical) Computer Architecture and Organization				
SEMESTER -V Data Communication & Networks Computer Networks & Security Technical Communication and Soft Skills (Practical) Computer Networks & Security Technical Communication and Soft Skills (Practical) Computer Repairs Computer Graphics (Practical) Artificial Intelligence Artificial Intelligence (Practical) Artificial Intelligence (Practical) Artificial Intelligence (Practical) Compiler Design Principle of Programming Languages Theory of Computation Elective-I (Software Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Principles of Designing (Optional) SEMESTER -VII Digital Image Processing Principles of Designing (Optional) SEMESTER -VII Digital Image Processing (Practical) Advance Database System Option -1 Elective-I (Practical) Cyber Laws and IPR Elective-II (Practical) Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Goftware Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Goftware Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Goftware Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Goftware Project Management, Neural Networks, Cloud Computing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Goftware Project Management, Neural Networks, Cloud Computing, Smart System Design) Project-II Industrial Training (After VI® Semester)				
SEMESTER -V SEMESTER -V Data Communication & Networks Computer Networks & Security Technical Communication and Soft Skills (Practical) Computer Graphics (Practical) Computer Graphics (Practical) Modeling & Simulation Artificial Intelligence Modeling & Simulation Artificial Intelligence (Practical) Compiler Design (Practical) 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) Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Digital Image Processing (Optional) Digital Image Processing (Optional) Digital Image Processing (Practical) Digital Image Processing (Practical) Advance Database System Digital Image Processing (Practical) Advance Database System Digital Image Processing (Practical) Advance Database System Digital Image Processing (Practical) Digital Image Processing (Practical) Advance Database System Digital Image Processing (Practical) Digital Imag	Economics			
Data Communication & Networks Computer Networks & Security	CDA FIGURD AV	Computer Ar		
Technical Communication and Soft Skills (Practical) Computer Graphics (Computer Graphics (Practical) Artificial Intelligence (Practical) Artificial Intelligence (Practical) Artificial Intelligence (Practical) Principle of Programming Languages Theory of Computation Theory of Computation Bective-I (Software Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Bective-I (Software Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Bective-I (Software Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Bective-I (Practical) SEMESTER -VII Digital Image Processing (Optional) SEMESTER -VII Digital Image Processing (Practical) Advance Database System 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 Networks, Genece: Structural Analysis and Visualization (Practical) System, Machine Learning and Computational Intelligence, Distributed Computing, Pattern Recognition Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Prac		C . N		
Computer Graphics Computer Graphics (Practical) Computer Graphics (Practical) Artificial Intelligence (Practical) Artificial Intelligence (Practical) Compiler Design Theory of Computation Theory of Computing, Mality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Pattern Reversity of Computing, Mality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Pattern Reversity of Computing, Pattern Reversity of Management, Pinancial Mgt, Marketing, Mgt, Human Resource Mgt. Network Science: Structural Analysis and Visualization (Practical) Theory of Mgt, Marketing, Mgt, Human Resource Mgt. Network Science: Structural Analysis and Visualization (Practical) Theory of Mgt, Marketing, Mgt, Human Resource Mgt. Network Science: Structural Analysis and Visualization (Practical) Theory of Mgt, Marketing, Mgt, Human Resource Mgt. Network Science: Structural Analysis and Visualization (Practical) Theory of Mgt, Marketing, Mgt, Human Computing, Pattern Recognition Theory of Mgt,				
Computer Graphics (Practical) Artificial Intelligence Artificial Intelligence (Practical) Principle of Programming Languages Theory of Computation Elective-II Signification Compiler Design Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Data Mining Analysis, Mobile Application Development, Data Mequisition & Interfacing, Multimedia Computing, Data Mining Analysis, Mobile Application Development, Data Mequisition & Interfacing, Multimedia Computing) Principles of Designing (Optional) SEMESTER -VII Digital Image Processing Option -1 Digital Image Processing (Practical) Advance Database System Option -1 Elective-II Elective-II Elective-II Elective-II Elective-II Elective-II Elective-II Goftware Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II Electi				
Artificial Intelligence (Practical) Artificial Intelligence (Practical) Compiler Design Theory of Computation Elective-I (Software Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Principles of Designing (Optional) SEMESTER-VII Digital Image Processing Digital Image Processing Digital Image Processing Elective-I (Software Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) SEMESTER-VII Digital Image Processing Option -I Digital Image Processing (Practical) Advance Database System Cyber Laws and IPR Elective-II Cyber Laws and IPR Elective-III (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VI th Semester) Additional Intelligence, Distributed Computing, Pattern Recognition Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-II Option-2: Industrial Training (6 Months)				
Artificial Intelligence (Practical) Principle of Programming Languages Compiler Design (Practical) Compiler Design (Practical) Elective-I (Software Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Principles of Designing (Optional) SEMESTER-VII Digital Image Processing Option -1 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 (Practical) Cyber Laws and IPR Elective-II (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-II (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-II (Mustrial Training (6 Months) Option-2: Industrial Training (6 Months)				
Principle of Programming Languages Compiler Design (Practical)	ü			
Elective-I (Software Testing & Quality Assurance, Soft Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing)				
Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing, Data Mining Analysis, Mobile Application Development, Data Acquisition & Interfacing, Multimedia Computing) Principles of Designing (Optional)				
Acquisition & Interfacing, Multimedia Computing)	Theory of Computation			
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				
Principles of Designing (Optional) SEMESTER - VII Digital Image Processing Digital Image Processing Digital Image Processing Digital Image Processing (Practical) Advance Database System Digital Image Processing (Practical) Advance Database System Digital Image Processing (Practical) Cyber Laws and IPR Elective-II (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) Coftware Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Computing, Data Mining Analysis, Mobile Computing, Smart System Design) SEMESTER -VIII Option -1 Management (Elective) Metwork Science: Structural Analysis and Visualization Network Science: Structural Analysis and Visualization Practical Elective-IV Upractical Building Enterprise Application, Expert System, Machine Learning and Computational Intelligence, Distributed Computing, Pattern Recognition Elective-II (Practical) (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Science: Structural Analysis and Visualization Project-II Option-2: Industrial Training (6 Months)	Industrial Training (After IVth Semester)			
Principles of Designing (Optional) SEMESTER -VII Digital Image Processing Option -I Digital Image Processing (Practical) Advance Database System Option -I Cyber Laws and IPR Cyber Laws and IPR Cyber Laws and IPR Elective-II (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Data Acquisition & Interfacing, Multimedia Computing, Pather Management (Elective) (Principle of Mg., Business Env. And business Laws, Entrepreneable, Principle of Mgt., Manketing, Mgt., Human Resource Mgt. Network Science: Structural Analysis and Visualization Network Science: Structural Anal	industrial framing (After 17 " Semester)			
Principles of Designing (Optional) SEMESTER -VII 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. Digital Image Processing (Practical) Advance Database System Network Science: Structural Analysis and Visualization (Practical) Cyber Laws and IPR Selective-II (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Potion -1 Management (Elective) (Principle of Mgt., Business Env. And business Laws, Entrepreneurship and project management, Financial Mgt., Marketing, Mgt., Human Resource Mgt. Metwork Science: Structural Analysis and Visualization (Practical) Network Science: Structural Analysis and Visualization (Practical) Network Science: Structural Analysis and Visualization (Practical) Network Science: Structural Analysis and Visualization (Practical) Belective-IV Building Enterprise Application, Expert System, Machine Learning and Computational Intelligence, Distributed Computing, Pattern Recognition Elective-IV (Practical) Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Processing Project-II Option-2: Industrial Training (6 Months)				
SEMESTER -VII Digital Image Processing Option - I Principle of Mgt, Business Env. And business Laws, Entrepreneurship and project management, Financial Mgt, Marketing, Mgt, Human Resource Mgt. Digital Image Processing (Practical) Network Science: Structural Analysis and Visualization (Practical) Network Science: Structural Analysis and Visualization (Practical)	Principles of Designing (Ontional)	Data ricquisi	tion & interfacing, Matchinedia Computing)	
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 Network Science: Structural Analysis and Visualization (Practical) Cyber Laws and IPR Elective-II (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Option-2: Industrial Training (6 Months)			SEMESTER -VIII	
(Principle of Mgt., Business Env. And business Laws, Entrepreneurship and project management, Financial Mgt., Marketing, Mgt., Human Resource Mgt. Digital Image Processing (Practical) Advance Database System Network Science: Structural Analysis and Visualization (Practical) Cyber Laws and IPR Cyber Laws and IPR Elective-IV Building Enterprise Application, Expert System, Machine Learning and Computational Intelligence, Distributed Computing, Pattern Recognition Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Proj		Ontion -I		
Entrepreneurship and project management, Financial Mgt., Marketing, Mgt., Human Resource Mgt. Digital Image Processing (Practical) Network Science: Structural Analysis and Visualization (Practical)	Distantinuse i rocessing	option i		
Mgt., Marketing, Mgt., Human Resource Mgt. Digital Image Processing (Practical) Advance Database System Cyber Laws and IPR Cyber Laws and IPR Elective-IV Elective-IV (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VI th Semester)				
Advance Database System Network Science: Structural Analysis and Visualization (Practical)				
Advance Database System Network Science: Structural Analysis and Visualization (Practical)	Digital Image Processing (Practical)		Network Science: Structural Analysis and Visualization	
Cyber Laws and IPR Cyber Laws and IPR Elective-II Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Processing Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-II (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VI th Semester)				
Cyber Laws and IPR Elective-II (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester)	Advance Database System			
System, Machine Learning and Computational Intelligence, Distributed Computing, Pattern Recognition Elective-II (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) System, Machine Learning and Computing, Pattern Recognition Elective-IV (Practical) Building Enterprise Application, Expert System, Machine Learning and Computational Intelligence, Distributed Computing, Pattern Recognition Elective-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Processing Project-II Option-2: Industrial Training (6 Months)				
Intelligence, Distributed Computing, Pattern Recognition	Cyber Laws and IPR			
Recognition				
Continuation Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Selective-II (Practical) Elective-II (Practical) Elective-II (Practical) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Elective-III (Practical) Option-2 : Industrial Training (After VIth Semester) Elective-III (Practical) Elective-III (Practical) Option-2 : Industrial Training (After VIth Semester) Industrial Training (After VIth Se				
(Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) 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 Option-2: Industrial Training (6 Months)				
Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) 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 Option-2: Industrial Training (6 Months)				
Networks, Sensor Systems and Application) Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Distributed Computing, Pattern Recognition Elective-V (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Processing Project-II Option-2: Industrial Training (6 Months)				
Elective-II (Practical) (Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Elective-V (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Processing Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Sec				
(Software Project Management, Natural Language Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Processing Project-II (Software Agents, Human Computer Interaction, Information Retrieval and Management, Cryptography and Network Security, Advance Image Processing Project-II (Option-2 : Industrial Training (6 Months)				
Processing, Business Intelligence, Wireless Sensor Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Information Retrieval and Management, Cryptography and Network Security, Advance Image Processing Project-II Option-2: Industrial Training (6 Months)				
Networks, Sensor Systems and Application) Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) and Network Security, Advance Image Processing Project-II Option-2: Industrial Training (6 Months)				
Elective-III (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Project-II Project-II Project-II Option-2: Industrial Training (6 Months)				
(Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Option-2: Industrial Training (6 Months)				
Computing, Mobile Computing, Smart System Design) Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Option-2: Industrial Training (6 Months)			110,000-11	
Elective-III (Practical) (Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VIth Semester) Option-2: Industrial Training (6 Months)				
(Agile Software Development, Neural Networks, Cloud Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VI th Semester)	1 0 1 0	Ontion-2 · I	I ndustrial Training (6 Months)	
Computing, Mobile Computing, Smart System Design) Project-I Industrial Training (After VI th Semester)	(Agile Software Development Neural Networks Cloud	option-2. II	maaanan maninig (o mondia)	
Project-I Industrial Training (After VI th Semester)				
Industrial Training (After VI th Semester)		1		
		1		
	B.E. (ELECTRONICS & COMMUNICATION ENGG)	ı		

SEMESTER -I	SEMESTER -II
Calculus	Differential Equations & Transforms
Introduction to Electronics	Ethics & Self Awareness
Workshop	Physics Course 1
Applied Chemistry	Introduction to Environment Science
Communication Skills	Electrical Science
Computer Programming (MATLAB Programming for	Digital Design
Engineers)	

SEMESTER -III	SEMESTER -IV	v	
Electromagnetic Theory	Linear Algebra & Complex Analysis		
Signals and Systems			
Electromagnetic Theory	Communication	on Engineering	
Microprocessor and Applications	Microcontrolle	er & Interfacing	
Electrical Science	Computer Net	tworks	
Electronics Measurements & Instrumentation	Analog Electro	onic Circuits	
Elective- Economics, Intro.to Psychology, Sociology,	Probability an	nd Random Processes	
French Language, Russian Language, Entrepreneurship			
and Project Management			
	Educational T		
SEMESTER -V		SEMESTER -VI	
VLSI Design		Radar Engineering	
Digital Signal Processing		ommunication Systems	
Antennas & Wave Propagation	Digital Commi		
Advanced Microcontrollers & Application	Control Syster	ms	
Digital System Design	Power Electro		
Elective-I—Data Structures and Algorithms, Audio and	Department Elective Course-II Information Theory & Coding,		
Visual Systems, Bio-Medical Electronics		nunication, Data Acquisition and Hardware Interfacing,	
	Speech and Audio Processing.		
Summer Training	Project-I		
SEMESTER -VII	SEMESTER -VIII		
Wireless & Mobile Communication	Option-1	Elective-V & VI (Any Two) (Digital Image Processing,	
		Advanced Digital Communication, Neural Networks &	
		Fuzzy Logic, HDL based Systems, Wireless Sensor	
		Networks)	
Embedded Systems Design		Elective-VII & VIII (Any Two) (Optical Networks,	
		MEMS and Microsystems, Imaging and Additive	
	Manufacturing, Advanced Digital Signal Processing)		
Electrive-III Operation Research, Operating Systems,		Seminar-II	
Nano Technology, Adaptive Signal Processing			
Elective-IV Computer Architecture & Organizations,			
Artificial Intelligence, High Speed Semiconductor Devices			
& Circuits			
Seminar-I	Ontion 2 Ind	Listuial Tusining ((Months)	
Project-II	option-2:Ind	lustrial 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		
Linear Algebra and Probability Theory	Elective-I (From Humanities & Social Sciences)		
Social and Professional Aspects of Information	Discrete Structures		
Technology			
Data Structures	Microprocessor and Assembly language programming		
Digital Electronics	Operating Systems		
Computer Architecture and orientations	Computer Networks		
	Web and open source technologies		
	Educational Tour		
SEMESTER-V	SEMESTER-VI		
Data Base Managements Systems	Wireless Communication		
Computer Graphics	Design & Analysis of Algorithms		
	Software Engineering		
Theory of Computation	Network Security & Cryptography		
Multimedia System	Elective-I Business Intelligence, Systems Software, Neural Networks		

Internet and Web Technology		And Fuzzy Logic, System Analysis and Design, Distributed Operating Systems, Network Management and Administration, Cyber Crime and Digital Forensic, Data Mining And Analytics		
Industrial Training				
SEMESTER -VII		SEMESTER -VIII		
Digital Signal Processing	Option-1	Digital image Processing		
Agile Software Development		Embedded System Design		
Compiler Design		Java Technologies		
Elective-II (Any One) (Artificial Intelligence, Cloud		Elective-III (Any One) (Theory of Computation, Soft		
Computing, Principles of Telecommunication		Computing, Mobile Apps Development)		
		Seminar		
Project-I		Project-II		
Industrial Training (after VIth Semester)	Option-2: Industrial Training (6 Months)			

B.E. (MECHANICAL ENGINEERING)			
SEMESTER -I		SEMESTER -II	
Calculus		Equations & Transforms	
Engineering Mechanics-I	Ethics & Self Awareness		
Introduction to Manufacturing Processes	Physics Course 1		
Applied Chemistry		g Mechanics-II	
Communication Skills	Engineering		
Introduction to Environmental Science	Computer Programming (MATLAB Programming for Engineers)		
	Innovative Product Design		
SEMESTER -III		SEMESTER -IV	
Applied Thermodynamics-I +Lab		ermodynamics-II	
Mechanics of Materials-I +Lab		Mechanics of Materials-II	
Theory of Machines-I +Lab		Theory of Machines-II	
Machine Drawing +Lab		Numerical Analysis	
Manufacturing Processes +Lab	Manufacturing Technology- I		
Math-3	Fluid Mechanics		
SEMESTER -V	SEMESTER -VI		
Design of Machine Elements-I (Practical)	Design of Machine Elements –II		
CAD/CAM (Computer Aided Design & Manufacturing)	Finite Element Methods		
(Lab)			
Robotics+Lab	Mechanical Vibrations		
Mechanical Measurement+Lab	Heat Transfer		
Manufacturing Technology- II+Lab	Materials and Heat Treatment		
Fluid Machinery+Lab	Non Conventional Manufacturing		
Vocational Training-1 (After IVth Semester)			
Principles of Designing (Optional		ODMOGRAD VIVI	
SEMESTER -VII	0 11 1	SEMESTER -VIII	
Refrigeration and Air Conditioning	Option-1	Mechatronics	
Automatic Controls	_	Operation Research	
Automobile Engineering		Computational Fluid Dynamics	
Total Quality Management		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,)	
Elective-I Renewable Energy Sources, Work Study	-	Major Project	
Minor Project	Ontion-2	Industrial Training (6 Months)	
Vocational Training after 6th semester	Jophon-2.	maustriai frammig (o Montilis)	
vocational framing after our semester			

MASTER OF COMPUTER APPLICATIONS

MCA	
SEMESTER -I	SEMESTER -II
Computer Fundamentals & C Programming	Data and File Structures (Using C)
Computer Organization and Assembly Language	Object Oriented Programming (Through C++ and Java)
Data Base Management systems	Data Communication and Networks
Mathematical Structures for Computer Science (Elective-I)	Computer Oriented Numerical & Statistical Methods (Elective-III)

Linux Operating System (Elective-II)	Accounting and Financial Management (Elective-IV)
SEMESTER -III	SEMESTER -IV
Software Engineering	Data Mining and Data Warehousing
Operating Systems	Interactive Computer Graphics
Analysis and Design of Algorithms	Theory of Computations
.NET Framework and C# (Elective V)	Artificial Intelligence (Using LISP) (Elective VII)
Relational Data Base Management Systems (Elective VI)	Advanced Java and Networking Programming (Elective-VIII)
SEMESTER -V	SEMESTER -VI
Computer Based Optimization Techniques	Project Work (20 to 24 Weeks duration)
Software Project Management	*The Detail Course curriculum is available at
Mobile Communication and Android Application	http://puchd.ac.in/syllabus.php?qstrfacid=10
Development (Elective IX)	
Soft Computing Techniques using Neural Networks	
(Elective X)	
Seminar	

LAW

B.A.L.L.B. (HONS.) 5 Years Integrated Course

D.A.L.L.D. (HUNS	S.) 5 Years Integrated Course	1	ODLINGTON VI	
SEMESTER-I		SEMESTER-II		
	Group-I (Minor) - Political Science-I (Minor)		Group-I (Minor) - Political Science-II (Minor)	
OR		OR		
	– Economics – I (Minor)		– Economics – II (Minor)	
Major (optional)		Major (Optional)		
	Political Science – I (Major)		Political Science – II (Major)	
	History –I (Major)		History –II (Major)	
	Economics - I (Major)		Economics - II (Major)	
	Sociology – I (Major)		Sociology - II (Major)	
	English- I (Major)		English- II (Major)	
Compulsory		Compulsory		
	English-I		English-II	
	Socio Legal Research in Era of	=	Legal Methods and Systems	
	Information Technology			
	Law of Torts including Motor Vehicle	1	Jurisprudence	
	Accident Act and Consumer Protection		, ,	
	Laws			
	Law of Contract - I	=	Special Contracts-II	
SEMESTER-III		SEMESTER-IV		
Group-I (Minor)	- Political Science-III (Minor)	Group-I (Minor)	- History-I (Minor)	
OR	,	OR		
Group-II (Minor)	- Economics - III (Minor)	Group-II (Minor)	– Sociology-I (Minor)	
Major (Optional		Major (Optional		
	Political Science – III (Major)		Political Science – IV (Major)	
	History –III (Major)	=	History -IV (Major)	
	Economics - III (Major)	=	Economics – IV (Major)	
	Sociology – III (Major)	1	Sociology – IV (Major)	
	English- III (Major)		English- IV (Major)	
		Subjects (Option	nal Language Papers- Once selected will	
			he same till VI th Semester)	
		Hindi-I Punjabi		
Compulsory	English-III	compulsory	Administrative Law	
•	Public International Law	1 .	Constitutional Law-II	
	Constitutional Law-I	1	Family Law-II	
	Family Law-I	1		
	SEMESTER-V		SEMESTER-VI	
Group-I (Minor)	- History-II (Minor)	Group-I (Minor)	- History-III (Minor)	
OR	, C -)	OR		
Group-II (Minor)	- Sociology-II (Minor)	Group-II (Minor)	– Sociology-III (Minor)	
Major (optional)	Major (optional		
, , ,	Political Science – V (Major)		Political Science – VI (Major)	
	. , ,	•		

	History -V (Major)		History -VI (Major)
	Economics – V (Major)		Economics – VI (Major)
	Sociology – V (Major)		Sociology – VI (Major)
	English- V (Major)		English- VI (Major)
Subjects (Option	onal Language Papers- Once selected	Subjects (Option	onal Language Papers- Once selected will
	o be the same till VI th Semester)		the same till VI th Semester)
	njabi-II French-II		abi-III French-III
Compulsory	Indian Penal Code-I	Compulsory	Indian Penal Code-II
	Criminal Procedure-I	1	Criminal Procedure-II
	Opt any one of the following subjects:-		Opt any one of the following subjects:-
	Local Self Government	1	Law Relating to Agriculture (common with Law
			and Agriculture)
	Interpretation of Statutes and		Private international Law
	Principles of Legislation		
	International Criminal Law and		Land Laws and Rent Laws
	International Criminal Court		
SEMESTER-VII			SEMESTER-VIII
Major (optiona	d)	Major (Optiona	al)
	Political Science – V (Major)		Political Science – VI (Major)
	History –V (Major)		History –VI (Major)
	Economics – V (Major)		Economics – VI (Major)
	Sociology - V (Major)		Sociology – VI (Major)
	English- V (Major)		English- VI (Major)
Compulsory	Law of Property (Common with	compulsory	Drafting, Pleading and Conveyance
	Property Law including Transfer of		
	Property Act 1882)		
	Law of Evidence		Environmental Law
	Civil Procedure-I		Civil Procedure including Limitation Law - II
	Opt any one of the following subjects:-		Opt any one of the following subjects:-
	Gender justice and Feminist		International Trade Law
	Jurisprudence		Election Law
	Right to Information and Media Law		Service Laws
	Business Law		COLUMN VI
	SEMESTER-IX	T 1 T	SEMESTER-X
Labour and Ind			d International Labour Organization
	tical Training (Common with Moots)	Information Tec	chnology Law
Forensic Science		Company Law	1 177
International Human Rights		Criminology, Penology and Victimology	
Principles of Ta		Intellectual Prop	perty Laws
L.L.B. (3 YEAR	COURSE)		

SEMESTER-I	SEMESTER-II
Jurisprudence-I	Jurisprudence-II
Constitutional Law- I	Constitutional Law- II
Law of Contract	Special Contracts
Family Law-I	Family Law-II
Law of Torts including Motor Vehicle Accidents and	International Human Rights and Public International Law
Consumer Protection Laws	
SEMESTER-III	SEMESTER-IV
Law of Crimes-I	Law of Crimes-II
Property Law	Company Law
Labour Law	Administrative Law
Option: Any two of the following:-	Alternate Dispute Resolution
a) Information Technology Act & RTI Act	Option: Any one of the following:-
b) Local Self government including Panchayat	a) Law of Taxation
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
Criminal Procedure Law	Civil Procedure Code and Limitation Act
Service Law	Professional Ethics and Professional Accountability

Drafting, Pleading and Conveyance	Moot Court Exercise and Internship
Option: Any one of the following:-	Option: Any one of the following:-
a) Equity and Trust Law	a) Interpretation of Statute and Principle of Legislation
b) Private International Law	b) IPR Management

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, Swipe cubes 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.