#### V. UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY

#### ABOUT THE INSTITUTE

University Institute of Engineering & Technology (UIET) was established by Panjab University as a Department in 2002. With the vision to be the front runner in Engineering Education and Research, the mission of University Institute of Engineering and Technology (UIET) is to produce professionally competent students for career in Engineering and Technology by providing value-based quality education. It offers four years Bachelor of Engineering (B.E), two years Master of Engineering (M.E), and full time Ph.D degrees in Biotechnology Engineering, Computer Science and Engineering, Information Technology, Electrical and Electronics, Electronics and Communication and Mechanical Engineering, Besides this, it also offers Master of Engineering programs in Computer Science and Engineering (Cyber security), Electrical Engineering (Power system), Microelectronics and Material Science & Technology. Five of its UG & 3 PG Program are NBA accredited. UIET has MOUs with industry leaders and with academia like Infosys, Spice Digital Limited, PGIMER, CSIO, C-DAC, the University of Western Australia, IIT Kanpur, IIT Roorkee, Nottingham Trent University, UK etc. The Pedagogy at UIET places high emphasis on the development and application of Engineering principles across disciplines and training students for addressing the challenges faced by industry, research organizations and the community at large. Hands on training in Design Laboratories, and networking with industry makes our students ready for research, teaching, product development and problem solving. UIET nurtures exchange relationships with institutes abroad, wherein our students are facilitated to participate in summer training programs.

The faculty attracts various sponsored research projects at the national and international level. A number of sponsored research projects from agencies like DIT, AICTE, DST, Department of Biotechnology Welcome Trust, Nifty etc. have led to the establishment of a number of specialized research laboratories which are freely available to students for their training & research. Some of the major projects that have developed UIET in recent years include, grants under TEQIP-III, a world Bank project and a Design Innovation Centre (DIC) from the Ministry of Education (MOE), Government of India, DBT-BUILDER grant, NTU-PU collaboration grant & Faculty Exchange.

#### **FACULTY**

Designation	Name	Field of Research Specialization
Professors	Sanjeev Puri (DIRECTOR)	Pathophysiology of Kidney Diseases and Stem Cell Biology
	Savita Gupta	Bio-medical Image Processing, Cognitive Enhancement & Sensor Networks & Sensor Networks
	J. K. Goswamy	Nuclear Structure Through Gamma Ray Spectroscopy, Materials Characterization for Sensor applications
	Gurdeep Singh	Data Warehousing and Data Mining
	Sukhwinder Singh	Bio-medical Image Processing, Wireless Sensor networks
	Harmesh Kumar	Advanced Manufacturing, Technology, Quality Control, Design and Welding Technology
	Sunil Agrawal	Neural Networks & Applications, Signal Processing and Wireless Communication
	Vinay Kanwar	Numerical Analysis, Fluid Dynamics
	Manu Sharma	Active Vibration Control Product Design
	Harish Kumar	Information Retrieval, Cyber Security, Next Generation Telecom Networks.
	Sakshi Kaushal	Cloud Computing, Security, Telecommunication Networks
	Sarbjeet Singh	Cloud Computing, Machine Learning, IOT, Social Networks Analysis
	Krishan Kumar	Cyber Security
	Amrinder Pal Singh	System Modelling and Control, Dynamic Analysis Nano Composites, Rapid manufacturing
	Naveen Aggarwal	Data Mining, Image Processing
	Ajay Mittal	Image processing, Computer Vision and Machine Learning
	Monika Randhawa	Theoretical High Energy Physics
	Arvind Rajput	Semiconductor and VLSI
	Roopali Garg	Electronics & Communication, Wireless Communication, Optical Communication
	Inderdeep Kaur Aulakh	Wireless Communication Networks, Cognitive Radio Networks
	Yajvender Pal Verma	Distributed Generation Micro and Optimization, Renewable Energy Integration and Electrical Market Issues
	Kalpana Dahiya	Operation Research
	Manoj Kumar Sharma	Active Noise Control, Control Systems, Renewable Energy Sources
	Vanna Manaat	and Neural Networks &Fuzzy logic
	Veenu Mangat Naresh Kumar	Data Mining & Warehousing, Machine Learning Wireless and Mobile Communication
	Shuchi Gupta	Theoretical & Computational Condensed Matter Physics

Damanjeet Kaur Power Systems Optimization, Distribution Systems Planning

HANDBOOK OF INFORMATION 2024

Optimization Using AI Techniques

Mukesh Kumar Social Media Analysis, Natural Language Processing Machine

Learning

Shankar Sehgal Finite Element Model Updating, Microwave Joining, Design and

Manufacturing

Amit Chauhan Triblogy, Journal bearing, Metal Composite and wind energy

Vishal Gupta Natural Language Processing, Information Retrieval

Associate Professor Sanjay Vohra Mechanics of Materials Saurabh Bhatia Numerical Analysis

Taget Singh Antenna and Microwave Engineering

Mandeep Kaur Image Processing, Digital Forensics, Machine Learning

Amandeep Verma nee

Puneet Jai Kaur

Puri

Software Engineering

Nisha Tayal Microcontroller, Embedded Systems and Automation Smart Grid

Rajesh Kumar CAD/CAM, Robotics, Nano technology

Mamta Juneja Digital Image Processing, Data Mining, Machine Learning, Deep

Cloud Computing, IoT, Machine Learning, Deep Learning, Security

learning, Biomedical Imaging

Hema Setia Polymer Science, Environmental Engineering Makhan Singh Software Engineering, Cloud Computing

Anupreet Kaur Chemical Engineering. Water Remediation, Environmental

Biotechnology

Shailendra Kumar Arya
Sumit Budhiraja
Deepak Kumar
Enzyme Engineering, Waste Water Engineering
Signal Processing and Image Processing
Microgrids, Power Systems Issues

Preeti Optical Communication (Wired and Wireless) and Optical Biosensor;

Wireless Communication, Biosinged Processing

Prashant Jindal Nano Composites, Materials Characterization, 3D Printing,

**Biomedical Devices** 

Charu Madhu Nanophotonics, Optical Communication

Nidhi Bio-Signal Processing

Parveen Goyal Manufacturing Process and Technology, Non Conventional

Machining

Assistant Professor | Jaspreet Kaur | Microbial and Environmental Biotechnology

Sharmelee Thangjam Signal Processing

Vishal Sharma VLSI and Microelectronics

Harbhinder Singh Theory of Machines and Robotics

Surjeet Singh Rot Dynamics Machines and Heat Transfer
Amandeep Singh Wadhwa Rot Dynamics Machines and Engineering Mechanics

Jaswinder Singh Mehta Design Engineering, Industrial Engineering

Preetika Sharma Analog and Digital Electronics, Semiconductor Technologies, Nano

Electronics

Sarpreet Kaur Smart Grid, Power Systems Analysis, Designing of electrical

Machines Using Finite Element Analysis

Preeti Gupta Digital System Design, Control System and Biometrics

Neeraj Sharma Optical Fiber Communication
Puneet Kaur Power Electronics
Amit Chaudhary Semiconductor and VLSI

Anjali Gupta Sustainable Manufacturing with Minimum Quantity Lubrication,

Nanofluidics

Gauray Sapra Nano Technology, Wireless Communication, Digital Signal

Processing, Microcontroller and Embedded System Design

Parul Gaur Power Electronics, Optimization using PSO Techniques and Other

Algorithm, Communication Engineering

Raj Kumari Parallel & Distributed Computing, Cloud Computing

Sukesha Embedded System, Automatic Control

Monika Software Engineering

Akashdeep Machine Learning, Deep Learning, Digital Image Processing

Rohit Kumar Software Engineering

Nirmal Kaur Parallel and Distributed Computing, Cloud Computing Image

Processing

Gagandeep Singh Machine Design, Refrigeration and Air Conditioning

Tukesh Soni Mechanical Vibration
Minto Rattan Solid Mechanics

**Temporary Faculty** 

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Anil Kumar Organic Chemistry
Renu Thapar B-Lactam Antibiotics

Prashanta Kumar Nanda Nuclear Medicine & Synthetic in Organic Materials Madhu Khatri Nanotechnology & Environmental Biology

Mary Chatterjee Cancer Biology
Jagjit Singh Matrix Analysis

Neelam Goel Bioinformatics, Soft Computing, Machine Learning

Sunil Bansal Experimental High Energy Physics

Aditi Gupta Power System Deregulation Congestion Management, Control

System

Suresh Kumar Experimental Condensed Matter Physics/Material Science
Vivek Pahwa Electrical Machines and Drives, Power Systems Power Electronics
Sabhyata Uppal Soni Digital Communication, Optical & Wireless Communication

Nishima Nano Science and Nano Technology

Preeti Aggarwal Digital Image Processing, Medical Imaging, Data Mining

Ravreet Kaur Parallel and Distributed Computing, Computer Networks, Algorithm

Analysis and Design

Deepti Gupta Wireless Sensor Networks

Jyoti Sood Theoretical Condensed Matter Physics

Hitesh Kapoor HR & Marketing

Anu Jhamb Human Resource Management
Geetu Quantum Information Processing
Sarvjit Singh Communication Systems

Salvjit Siligii Colliniuiitcation systems

Garima Joshi Gesture Recognition and Machine Learning

Daljeet Kaur Material Science & Nanotechnology Rajni Sobti Speech Recognition

Sukhvir Singh Wireless Networks, Machine Learning Renuka Rai Theoretical Stochastic Processes

Pardeep Kaur Optical Fiber Communication & Embedded Systems
Ranjana Bhatia Environmental Microbiology, Agricultural Microbiology
Prabhjot Kaur Operation Research; Transportation and Assignment Problems

Parminder Kaur Biochemistry & Molecular Biology Minakshi Garg Bioinformatics and Food Biotechnology

Jyoti Sharma Instability of Nano Fluids

Rajneesh Singla Image Processing, Network Security

Sanjiv Kumar Optical Communication Harvinder Kaur Optical Communication

Vijay Kumar VLSI Design, Nanophotonics , Optoelectronics

Gurpreet Kaur Digital Signal Processing

Kuldeep Singh Bedi Power Electronics Photovoltaic System, Power System

Amit Thakur Carbon Nanotubes, Fibers, Material Characterization, Bio Composite

Mamta Sharma Experimental Condensed Matter Physics/Material Science

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

Course	Seats	Duration	Eligibility* Admission Criteria		
B.E. in Computer	108+5 EWS	4 years	As per Joint Admission Committee (JAC	Based on JEE (Mains)	
Science & Engineering	+11NRI +5 FN		202) Information Brochure 2024.	Merit-2024.	
B.E. in Information	108+5 EWS	4 years			
Technology	+11NRI+5 FN				
B.E. in Electronics &	120+6 EWS	4 years			
Communication	+12 NRI+6 FN				
B.E. in Bio-Technology	81+4 EWS +8	4 years			
	NRI+ 4 FN				
B.E. in Electrical and	81+4 EWS +8	4 years			
Electronics	NRI+ 4 FN				
B.E. in Mechanical	81+4 EWS +8	4 years			
	NRI+ 4 FN				
M.E. in Computer	20+2 NRI+1 FN	2 years	Eligibility Conditions:	Order of preference	
Science & Engineering			B.E./B.Tech. or equivalent degree in	1st GATE Score	
			Computer Science & Engineering /	2 <sup>nd</sup> marks in qualifying	
			Information Technology / Computer	examination as per the	
			Engineering / Computer Science &	eligibility conditions.	
			Business Systems / Data Science /		
			Artificial Intelligence and Machine		
			Learning / Cyber Security / Software		
			Engineering with atleast 60% marks in		

			aggregate from P.U. or any other recognized University as equivalent thereto.	
M.E. in Electronics & Communication	20+2 NRI+1 FN	2 years	Eligibility Conditions: B.E. or B.Tech. or equivalent degree in Computer Science and Engineering / Electrical / Electrical and Electronics / Electronics & Electronics & Electrical Communication / Electronic and Telecommunication / Electronics and Communication / Information Technology / Instrumentation Engineering / M.Sc. Applied Physics / M.Sc. Physics with specialization in Electronics or M.Sc. in Electronics (as approved by AICTE) with at least 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Order of preference  1st GATE Score  2nd marks in qualifying examination as per the eligibility conditions.
M.E. in Mechanical Engg.	20+2 NRI+ 1 FN	2 years	Eligibility Conditions: B.E./ B.Tech. in Mechanical / Automobile / Mechatronics / Industrial / Automation / CAD-CAM / welding / Robotics / Aeronautical / Metallurgy / Bio-Medical / Polymer / Instrumentation / Marine / Aerospace / Agriculture / Chemical / Metallurgy / Manufacturing / Material / Production Engineering / Technology with at least 60% marks in aggregate from Panjab University or any other University recognized by Panjab University thereto.	Order of preference  1st GATE Score  2nd marks in qualifying examination as per the eligibility conditions.
M.Tech. Microelectronics	12+3 SC/ ST +2 NRI + 1FN	2 years	Eligibility Conditions: B.E. / B.Tech. or equivalent degree in Computer Science and Engineering / Electrical / Electrical & Electronics / Electronics & Electronics & Electronics & Telectronics & Telectronics & Telectronics & Telectronics & Telectronics & Communication / Electronics & Communication / Information Technology / Instrumentation Engineering/ M.Sc. Applied Physics / M.Sc. Physics with specialization in Electronics or M.Sc. in Electronics (as approved by AICTE) with minimum 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Order of preference  1st GATE Score  2nd marks in qualifying examination as per the eligibility conditions.
M.E. in Information Technology	20+2 NRI+1 FN	2 years	Eligibility Conditions: B.E. or B.Tech. or equivalent degree in Information Technology / Computer Science & Engineering / Computer Engineering / Electronics & Communication Engineering / Electrical & Electronics Engineering / Computer Science & Business System /Data Science / Artificial Intelligence and Machine Learning / Cyber Security / Software engineering / Electronics and Computer Engineering / Robotics and Automation with at least 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent	Order of preference  1st GATE Score  2nd marks in qualifying examination as per the eligibility conditions.

			thereto.	
M.E. in Electrical Engg. (Power System)	20+2 NRI+1 FN	2 years	Eligibility Conditions: Any candidate who has completed B.E. / B.Tech. in Electrical / Electrical & Electronics Engineering with at least 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Order of preference  1st GATE Score  2nd marks in qualifying examination as per the eligibility conditions.
M.Tech. Material Science & Technology	20+2 NRI+1 FN	2 years	BE / B.Tech degree in any engineering discipline (except Computer Science / IT) with atleast 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto  OR  M.Sc. degree in Physics / Chemistry / Applied Physics / Applied Chemistry / Biotechnology / Life Sciences / Material Science / Nanoscience / Nanotechnology with atleast 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Order of preference  1st GATE Score  2nd marks in qualifying examination as per the eligibility conditions.
M.E. in Biotechnology	20+2 NRI+1 FN	2 years	Biotechnology Engineering / Biochemical Engineering with at least 60% marks in aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Order of preference  1st GATE Score  2nd marks in qualifying examination as per the eligibility conditions.
ME Computer Science and Engineering (Cyber Security)	15+2 NRI+1 FN	2 years	Eligibility Conditions: B.E. / B.Tech. or equivalent degree in Computer Science & Engineering / Information Technology / Computer Engineering / Computer Science & Business Systems / Data Science / Artificial Intelligence and Machine Learning / Cyber Security / Software Engineering with atleast 60% marks in aggregate from P.U. or any other recognised University by P.U. as equivalent thereto.	Order of preference  1st GATE Score  2nd marks in qualifying examination as per the eligibility conditions.

<sup>5%</sup> Concession is admissible in eligibility marks to SC/ST/BC/PWD Candidates.

Ph.D. Programs

S.No.	Name of the Department	Seats	Duration	Eligibility/Admission Criteria
1.	Computer Science Engineering	38	3-6 years	See Ph.D. Prospectus
2.	Information Technology	27		2024
3.	Electrical and Electronics Engineering	37	]	
4.	Bio-Technology	12		
5.	Mechanical Engineering	60		
6.	Electronics & Communication Engineering	26	]	
7.	Applied Science			
	Physics	5		
	Chemistry	1		

**SCHEME AND SYLLABI:** Detailed scheme and syllabi of the courses are available at Panjab University official website: <a href="https://puchd.ac.in/syllabus.php?qstrfacid=5">https://puchd.ac.in/syllabus.php?qstrfacid=5</a>

**THRUST AREAS:** Faculty is involved in research in thrust areas like Design and Manufacturing, Traffic Sensing and Information Technologies, Medical Devices and Restorative Technologies, Energy Harvesting and Management Technologies, Image Processing, Computer Networking, Cloud Computing, Nano-Materials, Stem Cells, Wireless Communications, Power Systems, Composite Materials, New Physics Searches with Collider Experiments at LHC, CERN and KEK, Japan etc.

<sup>\*\*</sup> one seat in ME Biotechnology course of UIET, every year consecutively for four years, starting from session (2022-2023), be enhanced, as stipulated in DBT BUILDER grant received by UIET

**PLACEMENTS:** The Training and Placement Cell (TPC) facilitates training and placement opportunities for students. Efforts are made by the dedicated members of the team to approach companies and to invite them on campus to recruit students and to provide them the placement and internship opportunities. Over the past many years, UIET has built a strong relationship with many companies that visit UIET on regular basis to recruit students.

TPC also organizes special lectures and soft skills programs, wherein experts from industry are invited and they make students aware about the latest happenings in the industry and guide them about how to appear for interviews and prepare for group discussions, as soft skills play vital role in the selection process.

On an average, around 55 companies visit UIET every year and close to 350 offers are made to final year students who participate in the placement process.

University TECHNO Crats Society (UTECHNOS) at UIET was established with the motive to give a platform for students to accelerate their all round development. There are seven committees under UTECHNOS: Technical Committee, Academic & Literary Committee, Sports Committee, Cultural committee, Brand Promotion Committee, Fund Management Committee and Discipline Committee. All committees are managed synergically by a group of students and faculty members. The student conveners, co-conveners and members for each committee are selected for tenure of one year by inviting applications from the interested students followed by interactions demonstrating individual's vision and zeal for the task. Number of clubs are registered under each committee. Each club has its own set of activities which are conducted throughout the year. Annual Tech Fest-cum-Cultural event GOONJ is organized under UTECHNOS for promotion of socio-cultural activities in addition to the technological upliftment of the students. Annual inter-college level sports-fest UMANG is organized under UTECHNOS to boost the enthusiasm among the students and to provide them with an opportunity to showcase their talent in the field of sports. In addition to this inter-branch and Intra-UIET sports events are organized under the flagship of Sports Committee. University Institute of Engineering and Technology Model United Nations (UIET-MUN) is organized annually under the Brand Promotion Committee to give an exposure about the current national and international issues. Besides this, UTECHNOS also caters to UIET-Campus-Life improvement initiatives

#### Alumni Affairs Cell, UIET, Panjab University, Chandigarh.

Since its inauguration the Alumni Affairs Office at UIET has successfully engaged with approx 9,500 alumni globally. Alumni are key to the growth of their institute. Keeping this in mind, the Alumni Affairs Cell aims at fortifying the bond between the alumni and their institution. Its mission is to bridge the gap between students and alumni, thereby facilitating an exchange of resources, opportunities, and mentorship. The Alumni Affairs Cell has successfully gathered and maintained a database of UIET alumni. This cell encourages alumni engagement through events and interactions with the students.

All these events and activities are carried forward by a devoted group of students called STAR (Student Team for Alumni Relations), which is supervised and supported by faculty members of UIET. The STAR regularly host a lot of events including Alumni Talks. These were interactive sessions also known as A-Talk sessions, which offer the students a chance to get answers to their most pressing questions about a specific career field.

UIET, PU also hosts an exhilarating Alumni Meet every year, bringing together graduates from various batches to celebrate their shared memories, forge new connections, and celebrate the accomplishments of the *Alma Mater*. The event is a testament to the enduring spirit of the University's community and of the impactful journeys undertaken by its alumni. This wide network will consist of Chapter India, USA, Europe, Oceania, Asia.

# Sumit Grover, Senior Vice President of Tech Mahindra has been appointed as the President of UIET Global Alumni Association.

#### **DBT BUILDER GRANT**

Panjab University has been awarded the prestigious DBT-Builder grant by Department of Biotechnology, GOI, New Delhi, in which Biotechnology at UIET is one of the major participating departments. Under this grant the research facility has been upgraded to carryout high-end research in biotechnology and to train manpower in the upcoming areas of Biotechnology along with industrial needs. The environmental biotechnology has been the thrust area for the department in developing innovation solutions for both local and worldwide issues related to environmental health and safety. The department aims to become self-sustaining by providing consultancy services in biotechnology. Additionally, the research is focussed on developing cost effective solutions for sensing and removal of environmental contaminants (including the microbial, chemical, organic and inorganic components) from polluted environment. The research will help to evaluate the effect of various emerging pollutants for developing futuristic methodologies for bioremediation of such contaminants. The research on biosensors to develop quantitative measurements along with the visible detection of analytes for on-field applications will also be focused.

#### NTU-PU Science and Technology Partnership Centre (STPC)

Nottingham Trent University (NTU), United Kingdom had signed an agreement with Panjab University in February 2020 to develop areas of synergy for advanced research and training in engineering and science. Thereafter, NTU-PU Science and Technology Partnership Centre was established to facilitate longer-term research collaborations, broaden engagement through partnership, and to contribute to the development of key areas of research activity.

Further, to promote development of collaborative research projects with the Panjab University in Engineering and Sciences; Collaborative Research Grants were announced by NTU with the total funding up to £100,000 per annum for 3 years. The purpose of the funding was that academia at NTU and PU could work together on research projects. It supported bursaries for student assistants, software licencing, cloud computing credits, job outsourcing, and purchase of small components and consumables and other direct costs, for use in either the UK or India. The focussed areas under this collaboration included Medical Implants, Wearable Biochemical Sensors and Sensor Array for Lower Limb Prosthesis, Robotics, BTMS (Battery solutions), AI based automated solutions for industrial applications, Computational tools for disease detection, CAE/digital modeling/digital twins. A total of 9 projects with 9 faculty members as Principal Investigators (PI) from PU and 9 PIs from NTU involving 25 students from UIET were appointed as visiting researchers.

NTU-PU STPC has promoted six months internship of UIET students at NTU including bursary, Accommodation and Travel grants. Moreover it is also looking forward for Joint PhD and Master Degrees with exchange of students at PU and NTU,

Collaborative Course curriculum development programs, Collaborative FDP/Workshops/Conferences, Purchase of common software as central repository for all projects.

Center would also explore prestigious collaborative grants under newer themes related to global challenges such as Smart Medical Devices and Health care, Identification of Biomarkers, Diagnostic Kits, Viral detections, Composite materials, Novel manufacturing, Water Desalination, Microfluidics, Gas Sensing Mechanism.

Team for PU attended symposium at NTU, UK in 2022 to discuss on the outcomes of all these projects and further International opportunities that could be leveraged.

#### INNOVATION AND STARTUP ACTIVITIES

#### **Design Innovation Centre (DIC)**

The Ministry of Education (MoE) formerly known as MHRD, as a part of its 12th Five-year plan (2012-17) undertook a national initiative to set up a network of Design Innovation Centres (DICs) across the country. One Open Design School and a National Design Innovation Network have linked these DICs to evolve a nationwide ecosystem of resource and knowledge sharing to impart education and training to foster the innovative culture of designing products, processes and technologies of need to society. The MoE approved the establishment of a DIC at Panjab University, Chandigarh to focus on innovations around engineering products, add value to the available engineering designs and promote early-stage start-up companies. It has been working on Hub and Spoke model where UIET Panjab University is the Hub and CSIO, PEC and HSJIDS PU have been its spokes. Several ideas are being perused for developing a new pedagogy in teaching and training in design, new fabrications and innovations. A number of design technologies for smart cities, biomedical devices, advanced materials, navigational and tourism aids, green environment, energy & traffic management, communication etc. are being taken up at the DIC at PU. Since its inception, DIC has trained more than 5000 students and conducted more than 100 courses and workshops. DIC trained students have been able to secure placements with handsome offers by global leaders like, Amazon, Microsoft, Google, Deloitee, Goldman Sachs, KPMG, Infosys etc. Some of the DIC interns have come out as winners at national Hackathons organized by AICTE, MHRD, Deloitte etc. More than 110 prototypes and Proofs of Concepts developed at the DIC hold high promise for commercialization with 14 patents filed already. Ten different types of clinical trials with the devices and technologies developed at the DIC are in progress at some of the most prestigious medical institutes, including AIIMS, PGIMER and GMCH. The DIC has led to catalyzing and supporting 14 Start Up companies, raising the bar of innovations and, the quality of research publications with more than 120 SCI journal publications.

#### **Institution's Innovation Council**

Institution's Innovation Council (IIC, scheme of MHRD) is a committee of faculty, students and experts from industry which conducts multiple activities to promote the Innovation and Entrepreneurship round the year in HEIs campuses. UIET, Panjab University, Chandigarh is one such HEI whose IICs aim is to streamline and strengthen the Innovation and startup ecosystem in the campus. The primary mandate of IIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes. The objective is to prepare the students with the skills like Critical Thinking, Design Thinking, Innovative thought process and Entrepreneurial mindset. Several activities are conducted throughout the year to meet the desired target of IIC:

- Various Innovation, IPR and entrepreneurship-related activities are conducted in time bound fashion.
- Several reward innovations are Identified and their success stories are shared with the students.
- Periodic workshops/ seminars/ interactions with entrepreneurs and investors are organized
- Hackathons, idea competition, mini-challenges etc. are organized with the involvement of industries.
- A network with peers and national entrepreneurship development organizations is created. Innovative projects
  carried out by institution's faculty and students are highlighted on the Institutes IIC portal.

#### Technology Business Incubator at UIET (TBIU)

UIET has inculcated a culture to promote 'Make in India' Campaign of GoI among faculty and students and has setup a Technology Business Incubator at UIET (TBIU), Panjab University. TBIU has been created to provide a co-working ecosystem among faculty, students and industry by providing a common space at UIET. This space would primarily be utilized by Ventures that qualify as a nursery incubation project – initiated by one or more members of the academic staff, students and/or alumni of one of a premier institute, supported by the Institute, TBIU or some other technology promotion agency (government or nongovernment). UIET incubator provides a co-working platform where all engineering expertise converges. It provides an ecosystem to evolve and refine technologies and products that require expertise at the interphase of engineering sciences. To this end, TBIU facilitate the incubatees to utilise the resources in all engineering branches at UIET and even in Panjab University, depending upon technical needs of the project. It also connects the incubatees for the technology-downstream commercialisation aspects that may become available through TEC, CIIPP, CRIKC, DIC, IIC and other places in Chandigarh and around. In this respect, TBIU will function as a nodal centre, primarily for engineering technologies and enter into suitable MOUs with other Units and organisations to efficiently achieve the synergy required for traversing the journey of engineering students from laboratory to marketplace. It will function as a single point of contact to offer the facilities and resources at UIET for providing various services and consultancies to industry and other outside organisations. Some of the recent success stories include AMTRON and Envinova Smartech.

#### AMTRON

DIC has significantly progressed towards generating startups headed by students of UIET. AMTRON a PSU of Assam has collaborated with DIC to work on novel technologies of 5G devices for medical diagnostic screening and data collection, 3D printing applications in prosthetics, dentistry, human anatomical structures and so on. DIC has also conducted two successful fully funded workshops for Project & Orthotic officers training in 3D printing devices in the year 2023 and 2024.

# **Envinova Smartech**

Envinova Smartech, founded by the students of UIET mechanical branch (2018-22) and initially supported by DIC UIET and AICTE has seized the opportunity to establish a revolutionary solar hub at the Entry point of Ayodhya. This solar hub was inaugurated by the Municipal Commissioner and Vice Chairman at the Ayodhya Development Authority. This facility, equipped with features such as solar-powered laptop and mobile charging, CCTV surveillance, WiFi amenities, night lighting, branding digital screen, backlit billboards, and public seating, will provide various services in the public domain by operating

on a sustainable system. This project is part of the social excellence initiative with Reliance - Campa, aiming to provide such facilities in every part of Ayodhya.

# Dr. S.S. BHATNAGAR UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY PANJAB UNIVERSITY

### ABOUT THE DEPARTMENT

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

FACULTY	nausa y, nesearch Orga	inizations etc. contributing extensively towards high quanty research.					
Designation	Name	Field of Research Specialization					
Professors	Anupama Sharma	Polymer Science Engineering, Synthesis of Biodegradable Polymers and their					
	(Chairperson)	Nanocomposites, Nano cellulose Extraction and its Utilization					
	Meenakshi Goyal	Chemical Technology (Inorganic & Organic), Science & Technology of Carbon					
	Sanchita Chauhan	Modeling and Simulation, Environmental Engineering, Chemical Reaction					
		Engineering					
	Amrit Pal Toor	Mass Transfer and Environment Engineering					
	Anupama Thakur	Polymer Science Engineering					
	Seema Kapoor	Thermodynamics, Energy Technology, Nano Biomaterials Engineering					
	Ritu Gupta	Hydrodynamics, Process Dynamics & Control, Modeling & Simulation					
	Urvashi Gupta	Hydrodynamic and Hydromagnetic Stability Problems for Viscoelastic Fluids,					
		Micropolar Fluids and Nanofluids for Thermal Convection / Double-Diffusive					
	0 1 1 1 7 7 1	Convection.					
	Sushil Kumar Kansal						
Aggariata Duafaggar	Gaurav Verma	Polymers and Material Science, Nano Technology					
Associate Professor	Amit Sobti	Fermentation Technology, Cereal Technology					
Assistant Professors		Complex Flow Hydrodynamics Power System, Energy and Environment					
Assistant Fibressors	Baljinder Kaur Gill	Chemical Engineering Thermodynamics					
	Gauray Rattan	Reaction Engineering, Pollution Control					
	Surinder Singh	Petroleum Engineering, Separation Technology, Energy & Environment					
	Sonia Sharma	Nano Biomaterial					
	Jodh Singh	Mechanical Engineering					
	Nidhi Singhal	Management					
	Harjit Kaur	Management					
	Sanjeev Gautam	Experimental Condensed Matter Physics, Materials Science, Advanced					
		Functional Materials					
Assistant Professor	Twinkle Bedi	Database & Operating System					
(Temporary basis)							

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

Course	Seats	Duration	Eligibility*	Admission Criteria
B.E. (Chemical	89+11 NRI + 4	4 years	As per Joint Admission	Based on JEE (Main) Merit-2024
Engineering)	Foreign		Committee (JAC 2024)	Admission to NRI and Foreign
	National		Information Brochure 2024	National through DASA
B.E. (Food	30+3 NRI+ 2	4 years	-do-	-do-
Technology)	Foreign			
	National			
Integrated B.E.	36+5NRI+ 2	5 years	-do-	-do-
(Chemical)-MBA	Foreign	-		
	National			
M.E. (Chemical	20+2 NRI + 1	2 years	B.E./B.Tech (Chemical) 04	Order of Preference:
Engineering)#	Foreign	-	years or Five Year Integrated	1st GATE qualified candidates on
0 0,	National		B.E. (Chem.)-MBA at least 60%	the basis of their valid GATE score.
			marks in the aggregate from	2 <sup>nd</sup> marks in qualifying examination
			Panjab University or any other	as per eligibility conditions.
			University recognized by	Please visit www.puchd.ac.in and
			Panjab University as	www.uicet.puchd.ac.in for update,

			equivalent thereto.	if any
M.Tech. (Polymer)#	15+5 Part-time + 2 NRI+ 1 Foreign National	2 years	B.E. / B.Tech. (Chemical) / Plastic Engineering / Tech) / Petroleum Engineering 04 years or 5 year Integrated B.E.(Chem.) – MBA with at least 60% marks in the aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.  OR  Master's degree in Technical Chemistry / Applied Chemistry / Industrial Chemistry / Industrial Chemistry / Chemistry (with Mathematics upto graduation) or an equivalent examination) with at least 55% marks in aggregate from Panjab University (in case students are awarded degree in CGPA, they must have the conversion formula issued by the concerned University or head of the Department) or any other University recognized by Panjab University as equivalent thereto	Order of Preference:  1st GATE qualified candidates on the basis of their valid GATE score.  2nd marks in qualifying examination as per eligibility conditions.  Please visit www.puchd.ac.in and www.uicet.puchd.ac.in for update, if any.
M.E. (Chemical with specialization in Environmental Engineering)#	10+1 NRI+ 1 Foreign National	2 years	equivalent thereto.  B.E./B.Tech (Chemical) 04 years or Five Year Integrated B.E.(Chem.)-MBA with at least 60% marks in the aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Order of Preference:  1st GATE qualified candidates on the basis of their valid GATE score.  2nd marks in qualifying examination as per eligibility conditions.  Please visit www.puchd.ac.in and www.uicet.puchd.ac.in for update, if any.
M.E. (Food Technology)#	10+1 NRI+ 1 Foreign National	2 years	B.E./B.Tech. degree in Food Technology / Dairy Technology / Agricultural Engineering / Food Engineering with at least 60% marks in the aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Order of Preference:  1st GATE qualified candidates on the basis of their valid GATE score.  2nd marks in qualifying examination as per eligibility conditions.  Please visit www.puchd.ac.in and www.uicet.puchd.ac.in for update, if any.
M.Sc.(Industrial Chemistry)#	17+2 NRI+ 1 Foreign National	2 years	B.Sc. (Three Year Course) with Mathematics and Chemistry as compulsory subjects / B.Sc. (Hons.) Chemistry with Mathematics as a compulsory subject / B.Sc. (Three Year Course) with Industrial Chemistry and Mathematics as compulsory subject with at least 55% marks in the aggregate from Panjab University or any other University recognized by Panjab University as equivalent thereto.	Order of Preference:  1st GATE qualified candidates on the basis of their valid GATE score.  2nd marks in qualifying examination as per eligibility conditions.  Please visit www.puchd.ac.in and www.uicet.puchd.ac.in for update, if any.
Ph.D.	Subject to	3-6 years	See Ph.D Prospectus 2024	
* 5% Concession is add	availability missible in eligibility i	l marks to SC/S	 Γ/BC/PWD Candidates.	

# TITLES OF SYLLABI : Detailed Syllabi available at <a href="http://puchd.ac.in/syllabus.php">http://puchd.ac.in/syllabus.php</a>

**B.E.** (Chemical Engineering)

( 322 (	emical Engineering) Semester I		Semester II
Paper 1	Mathematics -I	Paper 1	Mathematics -II
Paper 2	Physics	Paper 2	Organic Chemistry
Paper 3	Inorganic Chemistry	Paper 3	Electrical & Electronics Engineering
Paper 4	Value added Course	Paper 4	Introduction to Engg and Technology
Paper 5	Computer Programming for problem solving	Paper 5	Communication Skills
Paper 6	Engineering Graphics	Paper 6	Electrical & Electronics Engineering Lab
Paper 7	Engineering Graphics	Paper 7	Organic Chemistry Lab
Paper 8	Engineering Workshop	Paper 8	Communication Skills Lab
Paper 9	Physics Lab.	Paper 9	Universal Human Values
Paper 10	Inorganic Chemistry Lab.	4	
Paper 11	Computer Lab.		
Paper 12	Introduction to Env. Science		
	Semester III		Semester IV
Paper 1	Material and Energy Balance	Paper 1	Heat Transfer
Paper 2	Fluid Flow	Paper 2	Chemical Engineering Thermodynamics
Paper 3	Mechanical Operations	Paper 3	Chemical Technology (Inorganic)
Paper 4	Strength of Materials	Paper 4	Energy Technology
Paper 5	Engg. Materials	Paper 5	Deptt Elective I Numerical method in Chem.
			Engg.
Paper 6	Value added course	Paper 6	Heat Transfer Lab
Paper 7	Process Equipment Design	Paper 7	Chemical Technology (inorganic Lab)
Paper 8	Mechanical Operation Lab.	Paper 8	Department Elective Lab.I Numerical methods
			computation lab
Paper 9	Fluid Flow Lab.	Paper 9	Comprehensive Viva
	Semester V		Semester VI
Paper 1	Chemical Reaction Engineering-I	Paper 1	Chemical Reaction Engineering II
Paper 2	Mass Transfer I	Paper 2	Mass Transfer II
Paper 3	Chemical Technology-II(Organic)	Paper 3	Process Dynamics & Control
Paper 4	Statistics and Research Methodology	Paper 4	Energy Technology
Paper 5	Chemical Reaction Engineering Lab.	Paper 5	Department Elective-II
Paper 6	Chemical Technology-II (Organic Lab.)	Paper 6	Mass Transfer Lab.
Paper 7	Process Plant Design I	Paper 7	Process Dynamics & Control Lab
		Paper 8	Department Elective II Lab.
		Paper 9	Industrial Training*
	Semester VII		Semester VIII
Paper 1	Department Elective III	Paper 1	Environmental Engineering
Paper 2	Open Elective I	Paper 2	Open Elective III
Paper 3	Open Elective II (Process Modelling and	Paper 3	Open Elective IV
	Simulation)		
Paper 4	Process Engineering Economics	Paper 4	Department Elective IV
Paper 5	Process Plant Design-II	Paper 5	Project Work
Paper 6	Open Elective II Lab.	Paper 6	Environmental Engineering Lab.
Paper 7	Project work**	Paper 7	Comprehensive Viva
Paper 8	Literature Survey, Report Writing and	7 -	
•	Seminar		
Paper 9	Industrial Training	7	
Paper 10	NSS / NCC / Sports Proficiency / Community	7	
-	services / Professional activities		

B.E. (Food Technology)

D.E. (FUU	u rechinology)		
	Semester I		Semester II
Paper 1	Mathematics –I	Paper 1	Physics
Paper 2	Organic Chemistry	Paper 2	Inorganic Chemistry
Paper 3	Electrical & Electronics Engineering	Paper 3	Mathematics II
Paper 4	Introduction to Engg and Technology	Paper 4	Value added course
Paper 5	Communication Skills	Paper 5	Computer Programming for problem solving
Paper 6	Electrical & Electronics Engineering Lab.	Paper 6	Engineering Graphics
Paper 7	Organic Chemistry Lab	Paper 7	Engineering Graphics
Paper 8	Communication Skills Lab	Paper 8	Engineering Workshop
Paper 9	Universal Human Values	Paper 9	Physics Lab.
		Paper 10	Inorganic Chemistry Lab.

I	1	Paper 11	Computer lab
		Paper 12	Introduction to Env. Science
	Semester III	Taper 12	Semester IV
Paper 1	Material and Energy Balance	Paper 1	Heat Transfer
Paper 2	Fluid Flow	Paper 2	Biochemistry and Nutrition
Paper 3	Mechanical Operations	Paper 3	Food Microbiology
Paper 4	Basics of Biology and Microbiology	Paper 4	Technology of Fruits and vegetables
Paper 5	Food Chemistry	Paper 5	Technology of Meat, Fish and Poultry
Paper 6	Value added course	Paper 6	Heat Transfer Lab.
Paper 7	Mechanical Operation Lab.	Paper 7	Biochemistry and Nutrition lab
Paper 8	Fluid Flow Lab	Paper 8	Food Microbiology Lab.
Paper 9	Biology and microbiology lab	Paper 9	Meat, Fish & Poultry Processing Lab
Paper 10	Food Chemistry lab	Paper 10	Fruits and vegetables Processing Lab
Paper 10	Food Chemistry lab		Comprehensive viva
	Semester V	Paper 11	Semester VI
D1		D1	
Paper 1	Deptt. Elective-I (Numerical methods in Chemical Engineering)	Paper 1	Chemical Reaction Engineering - I
Paper 2	Department Elective II (Biochemical Engg)	Paper 2	Mass Transfer II
Paper 3	Mass Transfer I	Paper 3	Confectionary Technology
Paper 4	Processing of Fruits and Vegetables	Paper 4	Department Elective II (Meat Fish)
Paper 5	Processing of Oil Seeds, Oils and Fats	Paper 5	Open Elective I (Process Instrumentation)
Paper 6	Deptt. Elective Lab. I (Chemical Engineering Computation Lab)	Paper 6	Mass Transfer Lab.
Paper 7	Process Plant Design I	Paper 7	Process Plant Design II
Paper 8	Processing of Fruits and Vegetable Lab	Paper 8	Chemical Reaction Engineering lab.
Paper 9	Processing of Oil seeds, oils and fats lab	Paper 9	Department Elective III lab. (Meat Fish Poultry lab)
		Paper 10	Industrial Training*
	Semester VII	•	Semester VIII
Paper 1	Process Dynamics and Control	Paper 1	Open Elective III (Food Regulation and Quality control)
Paper 2	Environmental Engineering	Paper 2	Open Elective IV (Beverages Technology)
Paper 3	Open Elective II (Industrial Safety and Hazards)	Paper 3	Department Elective IV (Packaging Technology)
Paper 4	Environmental Engineering Lab	Paper 4	Process Engineering Economics
Paper 5	Process Dynamics & Control Lab.	Paper 5	Project Work
Paper 6	Project Work**	Paper 6	Open Elective III Lab. (Food Regulation and Quality control)
Paper 7	Literature survey, Report writing and Seminar	Paper 7	Comprehensive Viva
Paper 8	Industrial Training	•	
Paper 9	NSS/NCC/Sports proficiency/Community		
•	services/Professional activities		

Integrated B.E. (Chemical)-MBA

	Semester I		Semester II
Paper 1	Mathematics –I	Paper 1	Physics
Paper 2	Organic Chemistry	Paper 2	Inorganic Chemistry
Paper 3	Electrical & Electronics Engineering	Paper 3	Mathematics II
Paper 4	Introduction to Engg and Technology	Paper 4	Value added Course
Paper 5	Communication Skills	Paper 5	Computer Programming for problem solving
Paper 6	Management & Organizational Behaviour	Paper 6	Engineering Graphics
Paper 7	Electrical & Electronics Engineering Lab.	Paper 7	Operations Research
Paper 8	Organic Chemistry Lab.	Paper 8	Engineering Graphics
Paper 9	Communication Skills Lab.	Paper 9	Engineering Workshop
Paper 10	Universal Human Values	Paper 10	Computer Lab.
		Paper 11	Physics Lab.
		Paper 12	Inorganic Chemistry Lab.
		Paper 13	Introduction to Env. science
	Semester III		Semester IV
Paper 1	Material and energy balance	Paper 1	Heat Transfer
Paper 2	Fluid flow	Paper 2	Physical Chemistry
Paper 3	Mechanical Operations	Paper 3	Strength of Materials
Paper 4	Chemical Technology I (Inorganic)	Paper 4	Process Equipment Design
Paper 5	Fuel Cell Technology	Paper 5	Energy Technology
Paper 6	Business Statistics	Paper 6	Production & Operations Management

		1	
Paper 7	Operations Research	Paper 7	Open Elective I
Paper 8	Workshop on Business Research	Paper 8	Physical Chemistry Lab.
Paper 9	Chemical Technology (Inorganic lab.)	Paper 9	Heat Transfer Lab.
Paper 10	Mechanical Operation Lab.	Paper 10	Comprehensive viva
Paper 11	Fluid Flow Lab.		
	Semester V		Semester VI
Paper 1	Deptt Elective I	Paper 1	Chemical Reaction Engineering-I
Paper 2	Mass Transfer-I	Paper 2	Mass Transfer II
Paper 3	Department Elective II	Paper 3	Human Resource Management
Paper 4	Total Quality Management	Paper 4	Department Elective III
Paper 5	Energy Technology	Paper 5	Open Elective I
Paper 6	Department Elective Lab. I	Paper 6	Mass Transfer Lab.
Paper 7	Department Elective II lab.	Paper 7	Process Plant Design II
Paper 8	Process Plant Design I	Paper 8	Chemical Reaction Engineering Lab.
		Paper 9	Industrial training*
	Semester VII		Semester VIII
Paper 1	Chemical Reaction Engineering-II	Paper 1	Open Elective III
Paper 2	Process Dynamics and Control	Paper 2	Open Elective IV
Paper 3	Environmental Engineering	Paper 3	Department Elective-IV
Paper 4	Open Elective II	Paper 4	Process Engineering Economics
Paper 5	Marketing Management	Paper 5	Business Environment
Paper 6	Environment Engineering Lab.	Paper 6	Project Management & Entrepreneurship
Paper 7	Process Dynamics & Control Lab.	Paper 7	Financial Accounting
Paper 8	Project Work**	Paper 8	Project Work
Paper 9	Literature Survey, Report Writing and	Paper 9	Open Elective III Lab. (Process Modelling &
	Seminar		Simulation lab)
Paper 10	Industrial Training	Paper 10	Comprehensive Lab
	Semester IX		Semester X
Paper 1	Financial Management	Paper 1	Strategic Management
Paper 2	Functional Subject -1	Paper 2	Legal Aspects of Business
Paper 3	Functional Subject -2	Paper 3	Functional Subject -5
Paper 4	Functional Subject -3	Paper 4	Functional Subject -6
Paper 5	Functional Subject -4	Paper 5	Functional Subject -7
Paper 6	Research Project (Management)	Paper 6	Functional Subject -8
Paper 7	Workshop on Multivariate Statistical	Paper 7	Research Project (Management)
	Techniques		
Paper 8	Workshop on Communication and Soft Skills	Paper 8	Seminar on Corporate Governance
Paper 9	Industrial Training (Management) -II	Paper 9	Workshop on Management Information
			Systems

# M.E. (Chemical Engineering)

	Semester I		Semester II
Paper 1	Mathematical Methods in Chemical Engineering	Paper 1	Heat Transfer
Paper 2	Chemical Reaction Engineering	Paper 2	Elective**
Paper 3	Mass Transfer	Paper 3	Fluid Mechanics
Paper 4	Chemical Engineering Thermodynamics	Paper 4	Process Dynamics & Control
Paper 5	Transport Phenomena	Paper 5	Process Modeling & Simulation
		Paper 6	Process Modeling & Simulation
		Paper 7	Seminar
	Semester III		Semester IV
Paper 1	Open Elective*		Thesis
Paper 2	Research Methodology		
Paper 3	Preliminary Thesis*		

# M.E. (Food Technology)

	Semester I		Semester II
Paper 1	Food Engineering	Paper 1	Food Packaging
Paper 2	Biochemical Engineering	Paper 2	Selected topics in Fruits and Vegetable
			Processing
Paper 3	Food Safety and Quality Management	Paper 3	Food Process Equipment Design
Paper 4	Selected Topics of Cereals, Oilseeds and Pulses	Paper 4	Electives
Paper 5	Functional Foods and Nutraceuticals	Paper 5	Food Product Development
Paper 6	Biochemical Engineering-I	Paper 6	Food Processing and Analysis
Paper 7	Food Process Engineering		
	Semester III		Semester IV

Paper 1	Analytical Techniques	Thesis
Paper 2	Research Methodology	
Paper 3	Preliminary thesis	

M.Sc. (Industrial Chemistry)

	Semester I		Semester II	
Paper 1	Chemical Process Calculation	Paper 1	Chemical Engineering-II	
			(Heat & Mass Transfer)	
Paper 2	Chemical Engineering-I	Paper 2	Industrial Pollution Control	
	(Fluid Flow & Mechanical Operations)			
Paper 3	Process Instrumentation	Paper 3	Pharmaceutical Chemistry	
Paper 4	Organic synthesis	Paper 4	Physical Chemistry	
Paper 5	Analytical techniques	Paper 5	Thermodynamic and Chemical Reaction	
			Engineering	
Paper 6	Fluid Flow & Mechanical Operation Lab.	Paper 6	Heat & Mass Transfer Lab	
Paper 7	Analytical techniques Lab.	Paper 7	Physical Chemistry Lab	
Paper 8	Organic synthesis Lab.			
	Semester III		Semester IV	
Paper 1	Organic Spectroscopy		Thesis	
Paper 2	Chemical Technology			
Paper 3	Elective*			
Paper 4	Open Elective**			
Paper 5	Chemical Technology lab			

# M.Tech. (Polymer)

	Semester I		Semester II
Paper 1	Polymer Physics	Paper 1	Polymer Processing Techniques
Paper 2	Polymer Chemistry & Characterization	Paper 2	Polymer Reaction Engineering
Paper 3	Macromolecular Hydrodynamics	Paper 3	Composite Materials
Paper 4	Polymer Materials	Paper 4	Open Elective*
Paper 5	Numerical Methods	Paper 5	Process Modeling & Simulation in Polymer
			Systems
Paper 6	Chemical Engineering Fundamentals#	Paper 6	Process Modeling & Simulation Lab
Paper 7	Polymer Science Laboratory-I	Paper 7	Seminar
Paper 8	Computer Applications		
	Semester III		Semester IV
Paper 1	Elective		Thesis
Paper 2	Open Elective		
Paper 3	Preliminary Thesis		
Paper 4	Polymer Science LabII (Pr)		

M.E. (Chemical with Specialization in Environmental Engineering)

	Semester I		Semester II
Paper 1	Mathematical Methods in Chemical Engineering	Paper 1	Heat Transfer
Paper 2	Chemical Reaction Engineering	Paper 2	Elective*
Paper 3	Mass Transfer	Paper 3	Fluid Mechanics
Paper 4	Chemical Engineering Thermodynamics	Paper 4	Process Dynamics & Control
Paper 5	Transport Phenomena	Paper 5	Process Modeling & Simulation
Paper 6	Air Pollution Control Engineering	Paper 6	Process Modeling & Simulation
	Semester III	Paper 7	Seminar (Pr)
Paper 1	Open Elective*	Paper 8	Solid Waste Management
Paper 2	Research Methodology*		Semester IV
Paper 3	Preliminary Thesis		Thesis
Paper 4	Waste Water Treatment Technology		

Scheme and Syllabi of all above UG and PG courses offered are based on the year of enrollment of the students and subject to change as per requirements.

**VISION:** To achieve national and international recognition in the field of Chemical Engineering and allied fields fulfilling the Panjab University's proud heritage through excellence in teaching, research and service.

# **MISSION:**

- > To develop human resource in Chemical Engineering, food technology and allied areas to cater to the requirements of industry, academics and R&D organizations, both at national and international levels, by providing value based high quality technical education.
- > To equip the students with technical, research and personality development skills by providing them competitive and stimulated academic environment and to create awareness about the needs and requirements of the society and industry by regularly revising and reorienting courses and curriculum.

> To make significant contributions towards improving the quality of life by involving students in basic and applied research in collaboration with industries and research institutes to meet the changing needs of society.

**THRUST AREAS:** Agro Waste and Food Processing, Biomaterials, Biopolymers, Carbon Technology and its application, Chemical Reaction Engineering, Chemical Engineering Thermodynamics, Environmental Engineering, Food Product Development, Modeling and Simulation, Nanomaterials and their applications, Polymer Nanocomposites, Polymer Rheology.

**ALUMNI RELATIONS:** Institute has a very strong alumni base. The alumni of the Institute occupy coveted positions in all spheres of Corporate, Academia and Government Sector in India and abroad. They are associated with industries like IOCL, Petronet-LNG, HMEL, Hindustan Unilever Ltd., Vedanta, Honeywell UOP, Loreal, Ranbaxy, ITC, Nestle, Wrigley, KBR, ONGC, Shell India Ltd., Cairn India, EIL, Bechtel, Fluor Daniel, GAIL and many more.

**PLACEMENT:** Numerous MNCs and many reputed companies are regularly visiting the institute. They includes; Universal Oil Products (UOP), Reliance Industries Limited (RIL), Petronet LNG, Indian Synthetic Rubber Limited (ISRL), Infosys, Kellogg Brown & Root (KBR), Samsung Engineering, Technip KT India Ltd., SRF Chemicals, ZS Associates, Jubilant Life Sciences, IOL Chemicals & Pharmaceuticals Limited, Chandigarh Distillers & Bottlers Limited, HPCL Mittal Energy Limited, EXL Service, Bechtel, Aakash Institute, Chambal Fertilizers, The Safety Masters, Fluor Daniel, Vedanta Resources Ltd, Mahindra & Mahindra, Gujarat Fluoro chemicals Limited, ITC Foods, Source Fuse Technologies, Nestle India, Cadbury, HMEL, Tirupati Life Sciences, Centrient Pharmaceuticals, Mount Meru Group etc. Students have over the year secured high GATE scores making their way to public sector companies like IOCL, BPCL, EIL, BARC, HPCL etc. The maximum package offered to the B.E. students during placements in the Institute is about Rs. 11.40 lacs/annum.

# UNIVERSITY CENTRE OF INSTRUMENTATION AND MICROELECTRONICS

#### ABOUT THE CENTRE

The University Centre of Instrumentation and Microelectronics (UCIM) was established in 1995 and offers M.Tech. (Instrumentation) and M.Sc. (Instrumentation) Courses, each of 2 years (4 semesters) duration. The objective of the centre is to generate trained manpower for Modern Sophisticated Instrumentation and for Microelectronics applications. The facilities available have been supplemented by combining it with the DST funded Sophisticated Analytical Instrumentation Facility (SAIF), Central Instrumentation Laboratory (CIL) and University Science Instrumentation Centre (USIC) which are housed in the same building.

#### **FACULTY**

Professor Ganga Ram Chaudhary (Director)

Associate Professor H.P.S.Kang
Assistant Professors Poonam Kumari

Ramesh Kumar Sharma

Anil Kumar

# **COURSES OFFERED (SEMESTER SYSTEM)**

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Tech	10+3 SC/	2 years	B.E./B.Tech.(Chemical / Computer /	Weightage:
(Instrumentation)	ST+2NRI +		Electrical/ Electronics/Mechanical/	PU CET (PG) :50%
	1 Foreign		Production /Instrumentation/ Bio-	Academic 50%
	National		medical Engineering or equivalent	Note: If seats remain vacant,
			degree or M.Sc. in Physics /	the admission would be done
			Electronics /Instrumentation in (as	based on merit list prepared
			approved by AICTE) with minimum	from academic weightage of
			50% marks in aggregate.	the eligibility qualifications.
M.Sc.	Offered (10)	2 years	B.Sc. (Medical / Non-medical / any	Weightage:
(Instrumentation)	+		stream of Science or B.E. / B.TECH in	PUCET (PG): 60%
	2 NRI + 1		any discipline with minimum 50%	Academics: 40%
	Foreign		marks in aggregate.	Note: If seats remain vacant,
	National			the admission would be done
				on the basis of merit list
				prepared from academic
				weightage of the eligibility
				qualifications

\*5% concession is admissible in eligibility marks to SC/ST/BC/PWD candidates. Common mode of admission condition for all ME/M.Tech/M.Sc. courses are as under:-

i) PU CET (PG)-2024 Entrance Test will be conducted for all PG courses i.e. M.Tech (Instrumentation) and M.Sc. (Instrumentation).

- ii) CET Cell will prepare subject wise merit list of all appeared candidates & there will be no cut off / qualifying marks.
- iii) The following order of preference is recommended for admissions to PG courses offered at UCIM:
  - A. GATE qualified candidates on the basis of their valid GATE score.
  - B. CET (PG) appeared candidates on the basis of rank scored by them in CET (PG).
  - C. B.E. / B.Tech percentage of marks.

After exhausting all the candidates of GATE score and CET PG, then admission shall be done on the basis of B.E. /B.Tech percentage

#### M.TECH (INSTRUMENTATION)

	Semester I		Semester II
INS 61.01	Signal Processing-1	INS 62.01	Microprocessors in Instrumentation
INS 61.02	Analog & Digital Electronics	INS 62.02	Automatic Control System
INS 61.03	Transducers-I	INS 62.03	Analytical Instrumentation
INS 61.04	*Foundation of Measurement	INS 62.04	*Robotics
INS 61.05	*Photonics	INS 62.05	*Medical Instruments
INS 61.06	*Design of Mechanical Elements	INS 62.06	*Signal Processing-II
INS 61.07	*Process Dynamics & Control	INS 62.07	*Transducers-II
	Semester III		Semester IV
INS 71.01	*Computer Aided Design & Computer	INS 72.01	Major Project & Thesis
	Aided Manufacturing		
INS 71.02	*Instrumentation for Special Applications		
INS 71.03	*Selected Topics		
INS 71.04	*Virtual Instrumentation		
INS 71.55	Major Project		

## \*Elective Subjects

# M.Sc (INSTRUMENTATION)

	Semester I		Semester II
SEM PO 11	Sensors, Transducers, and Actuators for	SEM PO 21	Microprocessor based Instrumentation &
	Instrumentation		System Design
SEM PO 12	Signal conditioning, processing and	SEM PO 22	Control System Design
	interfacing techniques		
SEM PO 13	Instrumentation methods of Analysis-I	SEM PO 23	Power Electronics
SEM PO 14	Principles of Test and Measuring	SEM PO 24	Process Control and Automation
	Instruments		
SEM PO 15	Digital Electronics	SEM PO 25	Optical Instrumentation & Photonics
	Semester III		Semester IV
SEM PO 31	Biomedical Instrumentation	SEM PO 41	Seminars
SEM PO 32	Instrumental methods of Analysis-II	SEM PO 42	Comprehensive Viva
SEM PO 33	Advanced Fabrication Technique	SEM PO 43	Project Work & Project Report
SEM PO 34	Instrumentation Laboratory visit		
SEM PO 35	Project Work		

**THRUST AREA:** The Centre houses sophisticated instruments and facilities under SAIF viz-TEM, SEM, FE-SEM, NMR 400 MHz, NMR 500 MHz, LC-MS/MS, XRD powder, CHNS-O, UV-VIS-NIR, WD-XRF, FTIR, LIQUID NITROGEN PLANT, CONFOCAL MICROSCOPE, ICP-MS ICAP, HR-TEM, AA SPECTROMETER, RF-DC SPUTTER COATER. The SAIF has undergone a rejuvenation phase by replacing some key instruments by state-of-art counterparts. The facilities of the centre go a long way in improving the quality of Research being carried out in Research Institutes and Universities in the entire region comprising the states of Punjab, Haryana, HP, UP, Rajasthan and even Eastern, Western and southern parts of the country. These facilities are also made available to the Industry. It also runs training programmes in technical skills for the benefit of scientific community and associated laboratory staff from different institutes.

**TRAINING AND PLACEMENT CELL:** The students in our department are less in number. Thus students are advised to submit their bio-data along with UIET students during the AVSAR UIET Job Fair conducted at University Campus.

**ALUMNI RELATIONS:** Department has its alumni association with strong alumni base.

**SEMINARS / SYMPOSIA / WORKSHOP:** Department is actively organizing large number of Seminars / Symposia / Workshop for the benefit of faculty/students