



Dr. S. S. Bhatnagar University Institute of Chemical Engineering & Technology

Panjab University, Chandigarh



- ❖ Dr. S.S. Bhatnagar University Institute of Chemical Engineering and Technology, Panjab University, Chandigarh (<http://www.uicet.puchd.ac.in>) is a premier Institute in Northern India imparting quality education in Chemical Engineering, Food Technology and allied areas. 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, TEQIP-III, etc. working extensively towards high quality research.

Vision :

To achieve national and international recognition fulfilling the Panjab University's proud heritage through excellence in teaching, research and service.

Scholarship/Financial Assistance

The institute offers a number of merit as well as merit-cum-means scholarships. The Scholarships are: GATE, Thakur Data Sharma Dharmarth Trust Scholarship, Extra Mural Activities Scholarship, Need Based Assistance, Need-cum-Merit Scholarship, Handicapped Scholarship, Sports Scholarship, 'Class of 1969' Scholarship, Yamuna Devi-Tejaswigiri Scholarship, IICChE Scholarship, Award of Sh. Inder Pal Singh 'Palu' Memorial Scholarship, Merit-cum-means Loan Subsidy Scheme. Financial assistance to SC/ST Candidates is also available.

SESSION 2019-20

Direct Admission to Master Courses of
Dr. SSBUICET, Panjab University, Chandigarh

ADMISSION TO MASTER COURSES

- *M.E. Chemical Engineering*
- *M.E. Food Technology*
- *M.Sc. Industrial Chemistry*
- *M.Tech. Polymer*
- *M.E. Chemical with specialization in Environmental Engineering*

Eligibility

- *B.E./B.Tech/B.Sc in relevant Branch with GATE /PU Entrance Test*

ADMISSION TO MASTER COURSES

*(M.E. Chemical Engineering, M.E. Food Technology, M.Sc. Industrial Chemistry
M.Tech. Polymer, M.E. Chemical with specialization in Environmental Engineering)*

FACULTY

Highly motivated and dedicated faculty working in recent research areas
Most faculty with 10+ years of experience and average experience of 15+ years
Working with International and National Research Organizations & Industries

PLACEMENT

- Widely placed alumni
- Placement with average package of about ₹4 Lakhs
- Major recruiters include, Exxon Mobil, RIL, UOP Honeywell, HMEL, Trident, Petronet LNG, Kellogg Brown & Root (KBR), Technip KT India Ltd., IOL Chemicals & Pharmaceuticals Ltd., HPCL Mittal Energy Ltd., Bechtel, Fluor Daniel, Vedanta Resources Ltd., Gujarat Fluorochemicals Ltd., ITC Foods, Nestle India, Cadbury etc.
- Students have over the year secured high GATE scores making their way to public sector companies
- Students pursuing higher studies in IIMs, IITs & International Institutes

RESEARCH PROJECTS

Research projects and associations with Foreign Universities
Research funding by MHRD, DST, AICTE, UGC, Govt. of India & Industry
Focused industry initiated projects

RESEARCH LABS

Highly equipped labs with state of the art infrastructure and expertise
Polymer Research Lab, Environment Research Lab
Food Technology Research Lab
Fluid Dynamics Lab
Modelling and Simulation Lab
Biomaterials Lab
Carbon Technology Lab
State of the Art Central facility Lab

STUDENT CENTRIC FACILITIES

Expert interaction from IIT, industry, CRIKC and Foreign universities
ACS, SPRINGER, ELSEVIER and all UGC referred journals access
Student Chapters and Societies like IICChE, IPI.
Annual Inter University Sports , Cultural and Technical events
Campus wide wi-fi facility over 1 Gbps National Knowledge Network
Cultural & Technical Activities: GOONJ, CYANIDE, AAGAZ etc.
State of the Art Sports Facilities
Medical Facilities



Dr. SSBUICET Panjab University, Chandigarh

Vinay Kaushal

9417579609

0172 – 2534901

dcet@pu.ac.in or ssbuicet.pu@gmail.com

Where to Apply

onlineadmissions.puchd.ac.in

Web Link: uicet.puchd.ac.in

Application Period

Last Date 10th July 2019