DEPARTMENT of

INFORMATION TECHNOLOGY

CALL FOR ADMISSIONS (SESSION 2021-22)

Bachelor of Engineering (B.E.), Master of Engineering (M.E), Doctor of Philosophy (Ph.D.)

Vision of IT Department

To produce information technology engineers who work passionately, creatively and effectively for the betterment of technology and society at large.

The Department of Information Technology at University Institute of Engineering and Technology, is inviting candidates for the Masters of Engineering (Information Technology) program for the session 2021-22.





CONTACT US

For any queries related to admission:

Contact: 8968717600, 9888404563

E-mail: ITadmissions2021@gmail.com

Website: http://uiet.puchd.ac.in/

Scan QR Code:





UNIVERSITY INSTITUTE
OF ENGINEERING &
TECHNOLOGY

DEPARTMENT OF

INFORMATION TECHNOLOGY

- A branch with perfect blend of theoretical knowledge and experiential learning in the areas of Information Theory, Computer Science and Communication.
- State-of-the-art research labs and curriculum with focus on competitive coding skills, IoT, Cloud, Cyber Security and Machine Learning.
- Research & consultancy projects funded by DST, MHRD and Industry worth Rs. 1.84 crores.
- Alumni placed in highly reputed MNCs and pursuing research work in IITs, IISc, ISB, IISER, DRDO etc.
- Alumni Startups: Cyber Defence Intelligence, Glennio Software Pvt. Ltd., EduRev etc.
- Many National Level competitions like Smart India Hackathon, Deloitte Hackathon, TATA CRUCIBLE 2019, Deloitte CCTC 2020, etc. won by students of Information Technology.
- Funding available for attending seminar, buying project equipments etc. to encourage student participation in events and activities.
- Student Clubs like for literary, music, drama, programming etc. are run for extra-curricular activities.

Salient Features:

Faculty

- Highly motivated and dedicated faculty working in upcoming research areas.
- Faculty with more than 15 years of experience.
- More than 95 percent of Regular faculty are Doctorate.
- More than 170 research papers in SCI and Web of Science journals, around 5 patents.
- Research and Consultancy at National & International level.

Placements

- 100% placements of eligible students: average package-Rs. 6.9 lpa, Highest package-30 lpa (Amazon)
- Major Recruiters: Aricent, Samsung, Amazon, MU Sigma, ZS Associates, Deloitte, Edifecs, KPMG, Infosys
- Startups with turnover over Rs. 1 Cr
- Students pursuing higher education at IITs, IIMs, ISB and International Universities

Thrust Areas

- Cloud Computing & IoT, Automation and Control, Cyber Security and Forensics, Wireless Communication & Bioinformatics.
- Around 25 research scholars (UGC-NET/JRF/GATE qualified) are dedicatedly working in these thrust areas



ADMISSION PROCESS:

Bachelor of Engineering (B.E.)

Admission is on the basis of qualifying JEE main 2021.

Eligibility Conditions:

Only those candidates are eligible who have passed class 12th with at least 60% marks in aggregate (55% in case of candidate belonging to SC/ST/ PwD/BC).

URL: http://uiet.puchd.ac.in

Master of Engineering (M.E.)

Admission is on the basis of qualifying GATE exam or the Panjab University CET (PG) in CSE/ECE/EEE or B.E./B.Tech. percentage of marks.

Eligibility Conditions:

B.E./B.Tech. or equivalent degree in IT/CSE/ECE / EEE / Computer Science & Electronics Engineering / Software Engineering with at least 60% marks in aggregate from Panjab University or any other University recognized by P. U. as equivalent thereto.

http://uiet.puchd.ac.in

Mode of admission:

Preference will be given to GATE qualified candidates. In case of left over seats, admission will be done on the basis of entrance test PU-CET(PG) and according to the criteria, in the following order of preference: (i) PU-CET (P.G.) in CSE (ii) PU-CET(P.G.) in ECE (iii) PU-CET (P.G.) in EEE (After exhausting all the candidates of GATE score and CET (PG), admission shall be done on the basis of B.E/B.Tech. percentage)

For M.E./Ph.D Query Call: 8968717600

For registration & other updates

For M.E. courses, last date is <u>03.07.2021</u>
Website: https://cetpg.puchd.ac.in
For the Ph.D Entrance Test, please visit: https://phdadmissions.puchd.ac.in