ABOUT US

A Glimpse of Our Department

- Perfect blend of theoretical knowledge and experiential learning in the areas of Information Theory, Computer Science and Communication.
- Cutting-edge research labs and curriculum with a comprehensive focus on all the latest advance technologies for competitive edge.
- Research & Consultancy projects funded by DST, MHRD and **Industry worth Rs.2.95 crores.**
- AICTE Approved Courses BE(IT), ME(IT) and Fulltime Ph.D.
- Students have won many national level competition like ICPC 2024, Google Summer of Code (2023, 2024, 2025), Deloitte CCTC2020, Tata Crucible 2019, Smart India Hackathon 2019, Lowe's House of code 2022 etc.
- Students, in Collaboration with the IT Faculty , designed and developed three projects for the **Indian Army**.
- Funding available for attending seminar, buying project equippments etc. to encourage student participation in events and activities.
- Various, **student Clubs** are available for extracurricular activities like literary, music, drama, programming etc.
- AICTE Scholarship for all GATE candidates.
- In-campus Hostel Facility and Reasonable fee structure
- NBA accredited BE(IT) program



CALL FOR ADMISSIONS IN

ME(IT) SESSION 2025-26

(AN AICTE APPROVED COURSE - SINCE 2005) (NAAC A++ GRADE UNIVERSITY)

OUR VISION

The Department of Information Technology (IT) aims to develop information technology engineers who work professionally and creatively for the advancement of technology and betterment of society.

Mode Of Admission

Admission on the basis of GATE SCORE and B.E./ B.Tech percentage.

Order Of Preference:

1st Preference -> GATE SCORE 2nd Preference -> MARKS IN QUALIFYING EXAMINATION AS PER ELIGIBILITY CONDITION

Eligibility Conditions

B.E. or B.Tech. or equivalent degree in IT / CSE / Computer Engineering / ECE / Electrical / EEE / Data Science / AI - ML / CyberSecurity / Software Engineering

Admission Process

Apply for Counselling-cum-admission at the

admission website:

https://onlineadmissions.puchd.ac.in/

Important Links:

https://uiet.puchd.ac.in

https://puchd.ac.in

For any Queries Contact:

+91 89687-17600

+91 98144-75450

Faculty Strengths

- 13 Core Faculty Members (06 Professors, 03 Associate Professors, 04 Assistant Professors) and 08 Visiting Faculty Members.
- Faculty with more than 20 years of experience.
- More than **230 research papers in SCI** and Web of Science journals, 4 patents.
- All Regular faculty Doctorate
- Research and Consultancy at International and National level.

Phenomenal Placements

- Campus Placement programs for U.G. and P.G. students
- Placements of eligible students with average package Rs. 9 Ipa, **Highest package 22 Ipa.**
- Startups: Cyber Defence Intelligence, Glennio Software Pvt. Ltd., EduRev, Uniqus Edutech Solutions with valuation exceeding Rs. 1 Cr.
- Major Recruiters: Google, Amazon, DRDO, ServiceNow, Cisco, American Express, L&T Technology Services, Aricent, Samsung, KPMG, ZS Associates, Schneider Electric, Atlassian, Incedo, Infosys, Sagacious, Deloitte, JungleWorks, PolicyBazaar, Incedo, Gemini Solutions, ProcDNA, Cognizant, etc.

Innovative Thrust Areas

- Artificial Intelligence, Machine Learning, Data Science, Cyber Security, Cloud Computing & IoT, Automation and Control, Image Processing, Wireless Communication, Data Analytics & Bioinformatics.
- •Research scholars (UGC NET/JRF/GATE qualified) are dedicatedly working in these thrust areas.