

PLACEMENT CELL

ANNAMACHARYA Engineering College's Training and Placement Cell, supported by the CRT Hub, provides growth opportunities with advanced facilities and WiFi. Students receive continuous training, practice sessions, and curated learning pathways for successful tech careers. The CRT Hub encourages collaboration and innovation through real-world projects and hackathons. The college's Training and Development Wing offers comprehensive training from the First year. The Placement Cell collaborates Opportunities for Professional Careers and Employment with renowned organizations for internships and training programs.

MAJOR RECRUITERS @ AITS

25+ COMPANIES

HIGHEST SALARY PACKAGE OF ₹ 10 LAKH PER ANNUM

AVERAGE SALARY OF ₹ 4.2 LAKH PER ANNUM



Estd. 2005

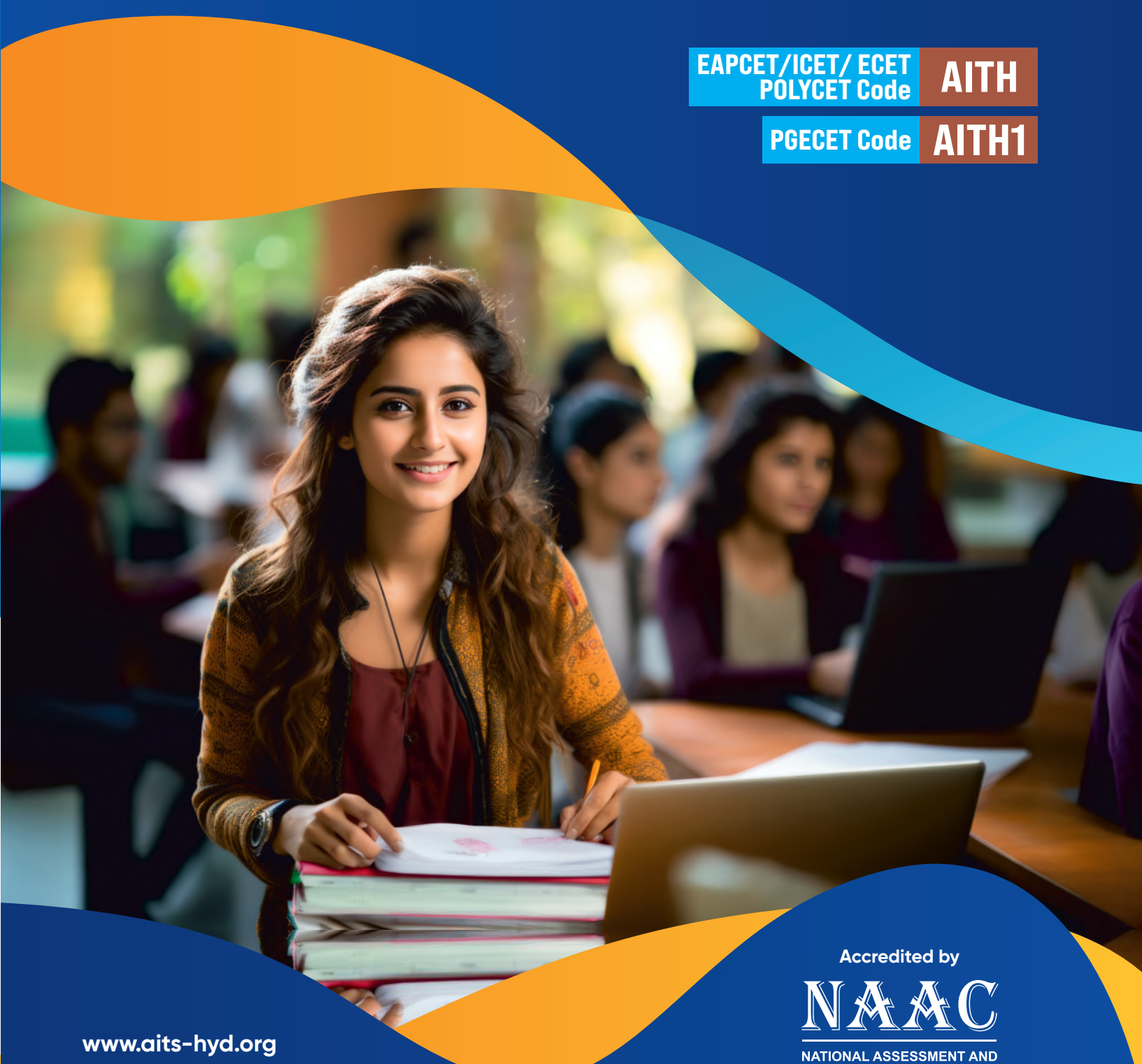
ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES AUTONOMOUS

Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad.

Piglipur, R.R. District, Hyderabad-501 512

EAPCET/ICET/ ECET
POLYCET Code **AITH**

PGE CET Code **AITH1**



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES AUTONOMOUS

Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad., Accredited by "NAAC" & IEI

Piglipur, R.R. District, Hyderabad-501 512

principalait@gmail.com | www.aits-hyd.org

Follow us: /Annamacharya Group

Contact for Admissions: 9032002245, 9848924705

www.aits-hyd.org



The Institution

Annamacharya Institute of Technology & Sciences, Hyderabad (AITS) was established in 2005 in an expensive 50 acre campus lush with greenery and serenity - AITS was founded and sponsored by Annamacharya Educational Trust, Hyderabad. Since its inception and through the decade long journey AITS has earned an impeccable reputation in the region for imparting top-notch technical education blended with values.

COURSES OFFERED

B.Tech Programs

Computer Science and Engineering
CSE (Artificial Intelligence and Machine Learning)
CSE (Data Science)
Electrical and Electronics Engineering
Electronics and Communication Engineering
Mechanical Engineering
Civil Engineering

M.Tech Programs

Computer Science & Engineering
Electronics and Communication Engineering
Power Electronics

Postgraduate MBA & MCA

Diploma DCS - DEC - DEE - DME - DCE

Salient Features

- 20 Years of excellence in college education
- Committed and experienced pool of faculty
- An Integrated Training & Placement Cell
- Audio-Visual Teaching aids
- Sophisticated Laboratory
- In-house medical & banking facility
- Uninterrupted power supply through 285 KVA generators
- RO (Reverse Osmosis) treated water supply all over the campus
- Beside to Vijayawada National Highway - 2 Minutes Walk from main Road
- 50 acre campus lush with greenery and serenity
- Digital Library with access to international directories, 8000 plus book titles, exclusive department library along with central library High speed Wi-Fi campus-100 Mbps
- Transportation Facility From All Areas of The City and Nalgonda
- Frequent Public Transportation Facility from All Areas of The City



Expert Faculty

The core strength of AITS is its faculty comprising of highly expert and experienced Professors, Associate Professors & Assistant Professors. The faculty consistently encourages students to be aware of the advancements in the field of engineering and provides them with a vibrant atmosphere of engineering discourse and discussion. Seminars, paper presentations and other relevant competitions are an integral part of the curriculum.



Unmatched Opportunities & Future Secured

AITS has made a mark of its in securing the professional career of their students through providing unmatched Training & Placement facilities at the institution. The training & Placement Cell at the institution periodically grooms students to perform with confidence during the placement sessions. The Training & Placement Cell hosts a well-equipped training room and separate and well-furnished rooms for interviews and counseling. In fact, AITS is the only institution in the region that can proudly claim that its students are highly rated by IT industries and major corporations while recruitment.

Best-in-Class Laboratory Infrastructure



Laboratories of all the departments are well-equipped with the latest equipments/infrastructure to impart top quality engineering education through experimentation and hands-on learning.

The modern digital library is fully computerized with bar-coding and Wi-Fi facility. Completely automated library management system creates comfort and convenience for the readers to borrow books at any time. In addition to these resources, faculties are given the provision of uploading all their lectures, question banks, lab manuals, and research notes on the institute's Intellect CMS repository. These are available to the students with the simple keying in of a password.

Digital Library



AITS library is a resource center for teaching, learning & research. It plays a proactive role in enabling access to all kinds of information and resources besides providing innovative, responsive & effective services to meet the changing needs of the academic community.

65,000+ Volumes

8,073 Titles

8,127 Reference Volumes

10432 E-Resources

120 Journals Discussion Rooms

