QUICK FACTS

- Large research groups in cutting-edge areas
- Prof. Raj Reddy, the only Indian to win a Turing Award, has been chairman of IIITH's governing council since its inception in 1998
- First IIT to be set up in 1998
- Multiple industry research engagements
- Prof. C R Rao Road, Gachibowli, Hyderabad 500 032, Telangana, INDIA

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY HYDERABAD

Quick Facts:

- Large campus in Hyderabad's bustling IT corridor
- Top Ranking in Asia for AI and Robotics research
- 20+ domain and applied research centers
- 2,000 student campus, half in research
- Accredited by UGC, AICTE and NAAC (Grade A)
- Separate boys and girls hostels with 24-hour security

Contact:

ims.iiit.ac.in/placements.php
8886866554
placements.head@iiit.ac.in
IIIT Hyderabad has had a record of 100% BTech placements year on year since its inception in 1998.

It is probably the only institute in the country to have a strong research component built into the undergraduate curricula. As a result, students here do the largest number of research projects, and thus bring to employers deep research orientations and innovative mindsets. This also makes them more attractive to potential employers.

Companies that have benefited from our students’ unique research capabilities immediately offer them the much coveted R&D jobs soon after they join. This is quite rare, as such positions are earned by proven performance after the mandatory one- or two-year probationary period of work for students of other prestigious technology institutes in the country. What better testimony than this to the research orientation and research abilities of our students!

IIITH is home to the best student programming culture in the country. Our students regularly qualify for ACM-ICPC World Finals (the premier collegiate programming contest), have designed and launched the best micro-satellite in CANSAT, a NASA sponsored international competition, and are consistent strong contenders at Google Summer of Code (GSOC), owing to a robust open source culture.

Every year, faculty and students at IIITH publish probably the largest number of research papers in IT, computer science and related areas in the country.

IIITH is one of the few engineering institutes in the country to have a large number of R&D collaborations with the domestic industry and most research linkages with leading technology universities overseas.

As part of academic projects, some students have developed breakthrough technologies, such as text to speech engine, data cube support for MySQL, PDA applications for rural use, etc. Many applications designed and developed by students are under implementation at various departments and research centers of the institute.

The median starting salaries for 2019 – 2020 were 22 lakhs (CSE) and 17.70 lakhs (ECE) per annum.

PAST RECRUITERS

more stats at [https://ims.iiit.ac.in/placements.php](https://ims.iiit.ac.in/placements.php)

---

**STEP 1**
Placement office sends invitation to companies along with relevant links. Companies interested in recruitment register via the online portal.

**STEP 2**
Companies have to fill in all the required fields of registration form online.

**STEP 3**
Pre-interview written / online tests are conducted by the company.

**STEP 4**
Campus interview dates are notified to the companies by mid November.

**STEP 5**
Companies conduct interviews and are required to submit a list of selected students to the Placement Office by the end of the session. They can also submit a waitlist if desired. Offer letters are to be sent to the Placement Officer soon after.