

TRAINING AND PLACEMENT CELL JNTUH-UCESTH

PLACEMENT BROCHURE



About JNTUH-UCESTH

Website: https://jntuhceh.ac.in

Established in 1965, JNTUH University College of Engineering Sciecne and Technology Hyderabad is one of the premier institutions in India. The college is a microcosm that incorporates students from diverse backgrounds and provides a multifaceted exposure.

The motto of Institution is to cherish the aspiration that learning and academic pursuit will be a lifelong habit to anyone who goes through its portals. The college offers graduate and post-graduate courses to the most intellectual and brilliant minds.

Over the years, the college has created a niche by providing the ambience where creativity and new ideas flourish, in conjunction with imparting knowledge blended with excellence.

Thus, JNTUHUCEH focuses on the skills and holistic development of students to make them a perfect fit for any future persuades.



UG COURSES OFFERED

B.Tech Regular (4yrs B.Tech):

- B.Tech. Computer Science & Engineering
- B.Tech. Electronics & Communications Engineering
- B.Tech. Electrical & Electronics Engineering
- B.Tech. Mechanical Engineering
- B.Tech. Civil Engineering
- B.Tech. Metallurgical Engineering
- B.Tech. Chemical Engineering

IDP M.Tech (3.5 yrs B.Tech +1.5 yrs M.Tech):

- B.Tech. Computer Science & Engineering + M.Tech.
- B.Tech. Electronics & Communications Engineering + M.Tech
- B.Tech. Electrical & Electronics Engineering + M.Tech.
- B.Tech. Mechanical Engineering + M.Tech.
- B.Tech. Civil Engineering + M.Tech.

Minor Degree

• IoT - All branches eligible

MOU Programmes Offered

IDDMP

(3.5 yrs B.Tech: JNTUHUCEH +1.5 yr M.Tech & M.Sc: Bleckinge Institute of Technology, Sweden):

- B.Tech. Computer Science & Engineering
- B.Tech. Electronics & Communications Engineering



PG Courses Offered

Computer Science & Engineering

- M.Tech. Computer Science
- M.Tech. Cyber Forensics & Information Security



Electronics & Communication Engineering

- M.Tech. Digital Systems & Computer Electronics
- M.Tech. Systems & Signal Processing
- M.Tech. Embedded Systems



Mechanical Engineering

- · M.Tech. Thermal Engineering
- M.Tech. Advanced Manufacturing Systems
- M.Tech. Engineering Design
- M.Tech. Energy Systems



Department of Information Technology

- M. Tech Computer Science
- M. Tech. Software Engineering
- M. Tech. Computer Networks & Information Security
- M. Tech. Data Sciences
- MCA



Electrical & Electronics Engineering

- M.Tech. Electrical Power Engineering
- M.Tech. Power Electronics



Civil Engineering

- M.Tech. Structural Engineering
- M.Tech. GeoTechnical Engineering
- M.Tech. Transportation Engineering



Metallurgical Engineering



• M.Tech. Metallurgy

CENTRE FOR BIO TECHNOLOGY

- M.Tech. Bio Technology
- M.Sc. Bio Technology
- M.Sc. Microbiology

CHEMICAL SCIENCE & TECHNOLOGY

- M.Tech. Chemical Technology
- M.Sc. Analytical Chemistry
- M.Sc. Organic Chemistry

CENTRE FOR ENVIRONMENT

- M.Tech. Environmental Geomatics
- M.Tech. Environmental Management
- M.Sc. Environmental Science and Technologies

PHARMACEUTICAL SCIENCES

- M.Pharmacy (P A& Q A)
- M.Pharmacy (Pharmaceutics)
- M.Pharmacy (Pharmaceutical Chemistry)
- M.Pharmacy (Pharmacognosy)

NANO SCIENCE AND TECHNOLOGY

M.Tech. Nano-Technology

CENTRE FOR WATER RESOURCES

 M.Tech. Water and Environmental Technologies

SPACIAL INFORMATION AND TECHNOLOGIES

 M.Tech. Spacial Information and Technology

About Training and Pacement Cell

The Training and Placement Cell strives to maintain a well-organized and smooth recruitment procedure for companies. It acts as a link between the companies and the students.

The Placement Cell furnishes students with prodigious opportunities to hone their skills and knowledge and thus, has organized professional and personality development programmes, webinars, interactive sessions with alumni and industry experts, seminars in collaboration with TIME, Being Zero and an exclusive software IT training for the pre-final year students by Cantilever-labs and many more. With a newly revamped system of functioning to ensure efficiency and target achievement, JNTUHUCEH has collaborated with a variety of companies like Oracle, Mathworks, Pega Systems, Deloitte, Mahindra and Mahindra, Schneider Electric, MRF and many more

The college placement cell portal endeavors to maintain transparency and a dynamic approach with regard to opportunities offered to the students.

We firmly believe in preparing students to become professionally competent citizens.

As the Placement Cell of JNTUHUCEH, it is our endeavor to maintain consistency among the stakeholders to ensure that mirandians are ready to open the door when opportunities come knocking.

Placement Facilities











Students Activities

Google DSC





Literature Club





Film and Photography Club









Art Meraki













Sports Club



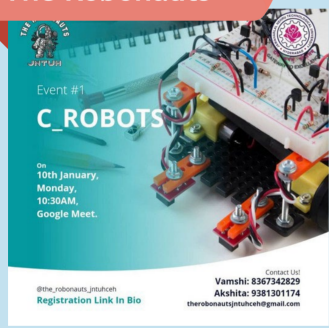


Idea Career Guidance and Entrepreneurship Club





The Robonauts





Watt's Guild





Quest 2022 Technical Fests





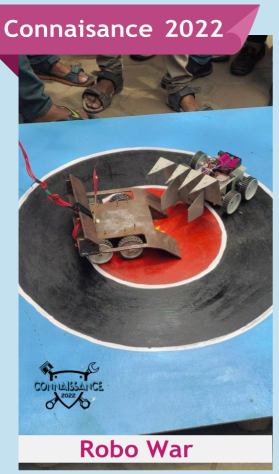


Pragnya 2022











Robo Race Competitions on 13th April, 2022



Robo Soccer Competitions on 14th April, 2022

Spoorthi 2022







Ayas 2022







Genos 2022







Sthapatya 2022







Quest 2022







Placement Process

1. Job Notification





- 2. Sharing Student Data
- 3. Pre-placement talk





- 4. Written Assesment
- 5. Resume Submission

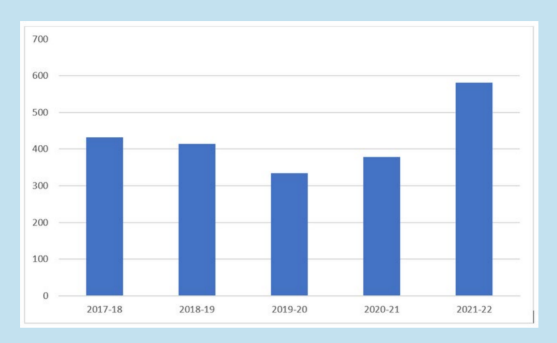




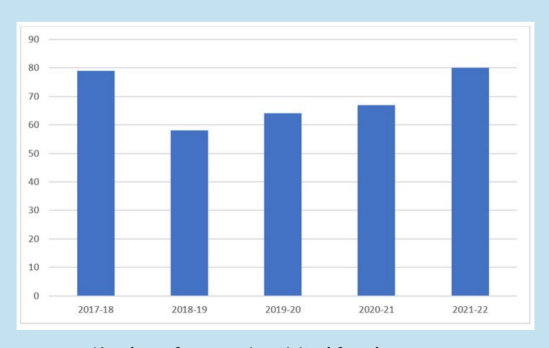
- 6. GD and Interviews
- 7. Job Offer



Placement Statistics



Number of students placed



Number of companies visited for placements

Our Recruiters











































































































































































































CONTACT US

Dr. V Padmavathi

Professor of Civil Engineering Training and Placement Officer JNTUH University College of Engineering Hyderabad **HYDERABAD** 500085



+91 9963058882



ceh.jntuh@jntuh.ac.in



linkedin.com/company/jntuh-t-and-p