

UNIVERSITY COLLEGE OF ENGINEERING SCIENCE & TECHNOLOGY HYDERABAD



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD



Established 1965

60 Years of Academic Excellence



TRAINING & PLACEMENT CELL, 2 ND FLOOR CRC BUILDING, JNTUH UCESTH, KUKATPALLY, HYDERABAD, INDIA





NAAC RATING 3.32/4 | A+

NIRF RANKED 88 (2024)



ABOUT JNTUH UCESTH

https://jntuhceh.ac.in

Jawaharlal Nehru **Technological** University College of Engineering, Science & Technology Hyderabad (Autonomous), formerly known as Nagarjuna Sagar **Engineering** College, was established in 1965 by the Government of Andhra Pradesh and administrated under the control **Department of Technical Education and affiliated to Osmania** University, Hvderabad. With the formation of Jawaharlal Nehru Technological University(JNTU) on 2nd October 1972, the college was made as a constituent college of the University and eventually renamed as JNTU College of Engineering, Hyderabad.



VISION

 To be recognized as one of the top 10 institutes in the country offering technical education, sustaining and improving its repute of UG programmes, expanding need based PG and research programmes with global outlook, synergising teaching and research for societal relevance.

MISSION

- To build the right level of skills at the right time, aligning with industry needs.
- To identify state-of-the-art technology while maintaining excellence.
- To promote world-class research with a focus on innovation.
- Expand the scale and multidisciplinary nature of research activities.
- With a global outlook, strive for collaborations with international universities.

ADMINISTRATION



VICE-CHANCELLOR
Prof. T. KISHEN KUMAR
REDDY
PROFESSOR OF
MECHANICAL DEPARTMENT



RECTOR
Dr.K VIJAYA KUMAR
REDDY
PROFESSOR OF
MECHANICAL DEPARTMENT



REGISTRAR
Dr.K. VENKATESWARA
RAO
PROFESSOR OF NANO SCIENCE AND
TECHNOLOGY



PRINCIPAL
Dr . G VENKATA NARASIMHA
REDDY
PROFESSOR OF
CIVIL ENGINEERING



VICE-PRINCIPAL

Dr. A. RAGHU RAM

PROFESSOR OF
ELECTRICAL & ELECTRONICS ENGINEERING

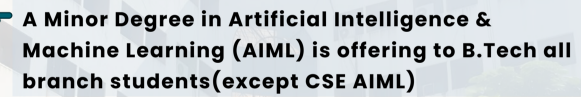
KEY HIGHLIGHTS OF JNTUH UCESTH

- Admissions for Top EAMCET Rankers and Meritorious Students
- Diverse Engineering Programs
- Integrated Degree Programs
- Active Extracurricular Engagement
- Robust Placement Opportunities

Under Graduate Courses B.Tech-Reg/IDP/IDDMP

B.TECH

- Civil Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering
- Electronics & Communications Engineering
- Computer Science and Engineering
- Computer Science and Engineering(AI & ML)
- Computer Science and Engineering(Cyber Security)
- Metallurgical Engineering
- Chemical Engineering
- Biotechnology
- Geoinformatics



B.TECH+M.TECH(5 YEARS)
INTEGRATED DUAL DEGREE PROGRAMME (IDP)
INTEGRATED DOUBLE DEGREE MASTERS PROGRAMME (IDDMP)

- Civil Engineering(M.Tech-SE)
- Electrical & Electronics Engineering(M.Tech PE)
- Mechanical Engineering (M.Tech MS/TS)
- Electronics & Communications Engineering(IDP/IDDMP)
- Computer Science and Engineering(IDP/IDDMP)

Post Graduate Courses M.Tech/M.Sc/MCA/M.Pharm

CIVIL ENGINEERING

- M.Tech (SE)
- M.Tech (TE)
- M.Tech (GTE)
- M.Tech (WRE)

MECHANICAL ENGINEERING

- M.Tech (AMS)
- M.Tech (TE)
- M.Tech (ED)
- M.Tech (EnS)

COMPUTER SCIENCE & ENGINEERING

- M.Tech (CS)
- M.Tech (CFIS)

GEO-INFORMATICS (CEN)

- M.Tech (SIT)
- M.Tech (EMT)
- M.Tech (EGM)
- M.Sc. (EST)

ELECTRICAL & ELECTRONICS ENGINEERING

- M.Tech (PE)
- M.Tech (EPE)

ELECTRONICS & COMMUNICATION ENGINEERING

- M.Tech (DSCE)
- M.Tech (SSP)
- M.Tech (EmS)

INFORMATION TECHNOLOGY

- M.Tech (SE)
- M.Tech (CNIS)
- M.Tech (DS)
- MCA

BIOTECHNOLOGY

- M.Tech (BT)
- M.Sc. (BT)
- M.Sc. (MB)

ADDITIONAL SPECIALIZATION COURSES

- Metallurgical Engineering -M.Tech (Met.E)
- Chemical Engineering -M.Tech (CT)
- Maths-M.Sc. (AM)
- Physics M.Sc. (Physics)
- CNST M.Tech (NT)

Chemistry

M.Sc. (DP)

M.Sc. (OC)

M.Sc. (AC)

• CPS

M.Pharm (Ceutics)

M.Pharm (Cognosy)

M.Pharm (Analysis)

M.Pharm (Chem)

TRAINING AND PLACEMENT CELL



TRAINING AND PLACEMENT OFFICER Dr.K.Naga Sujatha

Professor of Electrical & Electronics Engineering Senior IEEE Member

The Training and Placement Cell strives to maintain a well-organized and smooth recruitment procedure, acting as a bridge between companies and students

It provides students with opportunities to hone their skills through professional and personality development programs, webinars, alumni interactions, and seminars with various organizations

To strengthen industry readiness, the Cell regularly introduces specialized training programs and skill-building initiatives tailored to the needs of students.

JNTUH UCESTH has collaborated with companies like Oracle, Mathworks, Pega Systems, Deloitte, Mahindra and Mahindra, Schneider Electric, MRF, and more. The placement portal ensures transparency and a dynamic approach towards student Opportunities

We believe in preparing students to become professionally competent citizens. The Placement Cell ensures consistency among stakeholders, preparing Mirandians to seize opportunities as they arise

TRAINING AND PLACEMENT CELL FACILITIES



CONFERENCE ROOM

BOARD ROOMS

TRAINING AND PLACEMENT CELL FACILITIES











RECRUITMENT PROCESS

1.Job Notification

The Placement Cell receives job notifications from companies regarding available positions. Details such as job profile, eligibility criteria, location, salary package, and important dates are shared with eligible students.



3. Pre-Placement Talk

Organizations conduct a PrePlacement Talk to brief students
about the company's vision, work
culture, job role, growth
opportunities, and selection
process. It serves as a platform for
students to clarify doubts
regarding salary & job role.



5.Resume Submission

Post-assessment, students submit their updated resumes, showcasing their skills, achievements, and academic background, for further evaluation by the company's recruitment team.



2. Sharing Student Data

Based on the company's requirements, the Placement Cell shortlists students and shares their academic and personal profiles (CVs/Resumes) with the recruiters for further processing.

4.Written Assessment

Students are required to take a written assessment, which may include aptitude tests, technical tests, or coding assessments, depending on the company's selection procedure.

6. JOB OFFER



The employer provides an invitation to work in the specified job role. Post that, the official onboarding process commences, which is in accordance with the decision made by the candidate.

PLACEMENT STATISTICS 2024-25

Total No. of Placement Offers 630+

Total No. of Internships: 60+(paid)

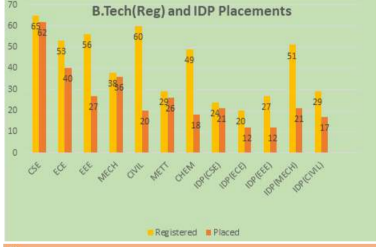
Total No. of Companies Visited: 110+

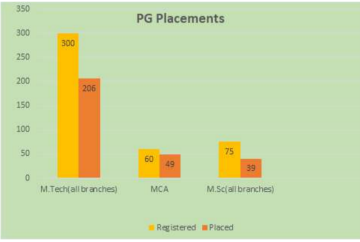
Highest Salary: 26.35LPA (AWS)

Average Salary:9.4LPA

Placement Percentage: 65%

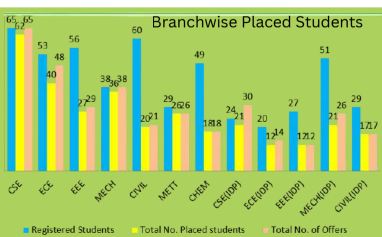




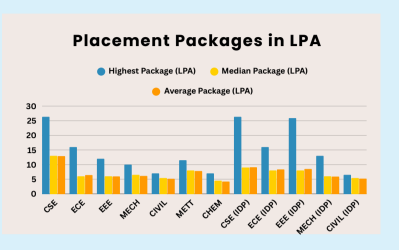


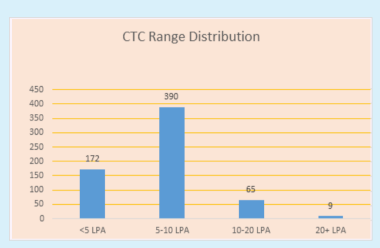


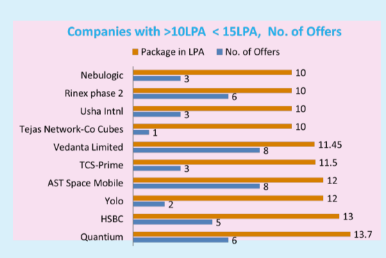




PLACEMENT STATISTICS 2024-25

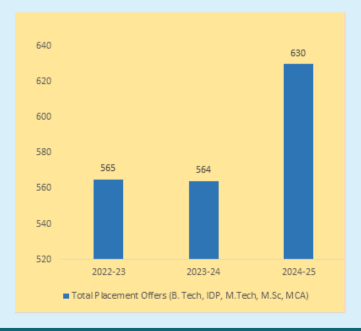








Placement Offers (Academic years 2022-25)



ACADEMIC YEAR 2025-2026

CONGRATULATIONS



SHAIK SOHAIL
CSE(AI & ML) 50-60 LPA CTC D.E SHAW

COMPANIES VISITED ACADEMIC YEAR 2025-2026

RECRUITMENT IS CURRENTLY IN PROGRESS..

- GOLDMAN SACHS
- ORACLE
- AGRATAS EDUTECH
- ANNANYA FOUNDATIONS
- AZENTIO
- CISCO
- DARWINBOX
- DITTO INSURANCE
- FUTURES FIRST
- ZETA
- TVSE
- VIRTUSA

- DE SHAW
- INFOSYS
- JP MORGAN
- MEDHA SERVO
- MOSCHIP
- MUKAND SUMI SPECIAL STEEL LTD
- SCHINDLER ELECTRIC
- TEJAS NETWORKS
- TERADATA
- TRANSGRAPH
- HONEYWELL

PLACEMENTS 2024-2025

MATHWORKS (CTC - 25.9 LPA)



20011P0208

GOLDMAN SACHS(CTC-24LPA)



CHALLA SAI MAHITHA REDDY 21011A0509



MOTURIAMULYA 21011A0533

F5Networks (CTC-21)



M.ROHITH REDDY 21011A0541



BESTHA BHARATH 22015A0514

JP MORGAN CHASE&CO. (CTC-19.75LPA)



21011A0518





SATHWIK REDDY MARRY



ORACLE(CTC -19.18 LPA)

MOTURIAMULYA



ROHITH REDDY 21011A0540



SHAIK AFREEN

VERISK(CTC-17 LPA)



ABDUL MATEEN 21011A0501



KUNDETI SAHYA SREE 2101140523



NANDINI MAHARAJ 21011A0565



21011A0547



22015A0502



SRIRAM KURISETI 22015A0503



BHARATHI 22015A0506

WELLS FARGO(CTC - 16 LPA)



T.VAGDEVI







CHANDHINI 21011A0510









RISHIKESH 21011A0544



21011A0550



21011A0554





22015A0505



22015A0511



MEREDDY JAHNAVI 20011P0416



21011A0403

AMAZON AWS CLOUD(CTC-14 LPA)



K.VIVIN RAJ 20011P0510



21011A0525



21011A0567



RAJU 20011P0517



20011P0517



QUANTIUM (CTC - 13.7 LPA)

ARTHI CHEBROLU 21011A0505



20011P0409



NARENDRA KUMAR



PRANEETH

PLACEMENTS 2024-2025

YOLO (CTC-12 LPA)



2101140529

YAHOO(CTC - 11 LPA)



V.BHUPESH REDDY



BIRADAR SACHIN 21011A0506





VEMUGANTI 22015A0508



EJAS NETWORKS

(CTC-10 LPA)

D AKHII PEDDY

INFOSYS(CTC - 9.5 LPA)



B. SPOORTHI 20011P0502



NARAYAN 21011A0522



REDDY 21011A0535



22015A0501



22015A0509



20011P0506



SPECTRAMEDIX (CTC-9 LPA)

20011P0515



REDDY 21011A0514

HSBC(CTC-9 LPA)







KATHALAPURAM





THULLURI MEGHAMALA 21011A0552



2101140427



SAHITHI 21011A0452



RAM 22015A0202

HONEY WELL (CTC- 9 LPA)



D.SHASHI KUMAR





VENKATA NITIN SYAM 21011A0553



ASHISH SINGH BHAU



NALLELA VARDHINI



CHAGANTI 21011A0406





N BHAVANA



DEEKSHITH REDDY





BASA MANIKANTA

ALSTOM (CTC - 8.55 LPA)



B.I.AKSHMI



20011P0411





BHUVAN CHUNDURU 21011A0407

USHA INTERNATIONAL-**10 LPA**



S. ISHAAN 20011P0519



BHAROTH THANUJA 20011P0405



SAIAMULYA IYYAPU 20011P0421



AERUVA MAHAANYA 20011P0202





KIRAN 20011P0330



KUMAR 21011A0336



21011A0328



GUNJI VENKATA NAGA SIRASANAGANDLA RUPESH **HARSHITHA 20011P0209**



VELLANKI ISAAC





KOMMURISAL

DEEKSHITHA

20011P013

21011A0248

PLACEMENTS 2024-2025

VEDANTA LIMITED (11.45LPA)



21011A0634



GUMMULA HARIKA 21011A0629



MADA ALEKYA 21011A0637



21011A0656



SHAIK HIDAYATHULLA 21011A0654





PATHANI SATHWIKA 21011A0646



GK.MADHUCHADANA 21011A0626

TVS(CTC -8LPA)

TCS - PRIME (CTC - 9 LPA)





2101140519



SADULA SPOORTHI 20011P0420



TCS DIGITAL (CTC-7 LPA

CHUKKALA SAI **GANADEV 21011A0412**



CHUKKA VINEETH RAM 22015 40202



2101140308



FI URI VENKATA 21011A0315



T RISHITA RAO

NEBULOGIC



22015A0515



M.VENKATA SAI PRADEEP 21011A0238



YERIPILLI NANDHIN 21011A0361



ASHOK LEYLAND (7.5 LPA)

VARSHITHA



BANOTH ANUSHA 22015A0311



GOLLAPELLIABHINAV 22015A0303



WORLEY-5.8LPA

21011A0127

L&T (CTC 6-7) LPA



MUNNURU VARSHA 2201540216



LAVUDYA



SAATI SANGHAVI

JAKKOJU AKASH 22015A0304



SOMA SRI VAISHNAVI



GUNDA SHREYESH 2101140322





ALSTOM(CTC -6.8 LPA)





21011A0341



K.NEHA REDDY



AG RUTHVIKA 20011P0102



BHANU TEJA



20011P0120

N.TEASWI



YELUGAM PRIYA

20011P0125



K.AKANKSHA



22015A0308





B.BHAVYA

DISHNETWORK TECHNOLOGIES

(CTC-8.6 LPA)



21011A0534



SURYADEVARA 21011A0543



TRAINING AND PLACEMENT ACTIVITIES

















STUDENT ACTIVITIES





















OUR RECRUITERS



D. E. SHAW & CO., L.P.



MATHWORKS LTD



ORACLE



WORLD VISION



WELLS FARGO & CO



RINEX TECHNOLOGIES



TEJAS NETWORK



NCR CORPORATION



SAHAJ SOFTWARE



VEDANTA



TERADATA



PEGA



SCHNEIDER ELECTRIC



INSIGH TSOFTWARE



FUTUTRE FIRST



F5 NETWORKS



BHARAT ELECTRONICS



HSBC



QUANTIUM



DARWIN BOX



ALSTOM



GOLDMAN SACHS



INFOSYS

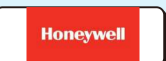


S&P GLOBAL

OUR RECRUITERS



































































































OUR RECRUITERS



Jacobs





















































CONTACT US

Dr.K.Naga Sujatha

Professor of EEE

Training and Placement Officer

JNTUH University College of Engineering , Science &

Technology

Hyderabad - 500085

jntuhceh.ac.in/placements







