



ESTD: 1917



ESTD: 1929

UNIVERSITY COLLEGE OF ENGINEERING

(AUTONOMOUS)

OSMANIA UNIVERSITY, HYDERABAD, TELANGANA STATE, INDIA

A University Accredited by NAAC with A+ Grade

Category - I Graded Autonomy by UGC

PLACEMENT BROCHURE

2025-2026



<https://youtube.com/@uceou1929>



<http://facebook.com/ouce1929>



<https://twitter.com/uceou1929>



www.uceou.edu

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UNIVERSITY COLLEGE OF ENGINEERING

The University College of Engineering (UCE) has the distinction of being the oldest and the biggest among the Engineering Colleges of the erstwhile State of Telangana. Established in the year 1929, it was the 6th Engineering College to be established in the whole of British India. The University's accreditation by NAAC with an A+ grade and Category-I graded autonomy by UGC are applicable to the College.

The College offers 8 Engineering Undergraduate (UG) programs leading to the award of Bachelor of Engineering (B.E.). . The College also offers Postgraduate (PG) programs leading to a Master of Engineering/Technology and Master of Computer Applications. The Doctoral programs (Ph.D.) are offered in various Departments. All UG and PG programs have been recognized by AICTE, and all eligible programs have been accredited by the NBA. Apart from regular programs, the College offers Part-Time PG programs under the Continuing Engineering Education Program (CEEP). There is a yearly intake of 420 UG, 488 PG students (full-time and part-time) students. There are 115 faculty members, including 92 Doctorates.

VISION



Our vision is to generate and disseminate knowledge through a harmonious blending of Science, Engineering and Technology and to serve the society by developing a modern technology in students' heightened intellectual, cultural, ethical and humane sensitivities, fostering a scientific temper and promoting professional and technological expertise.

MISSION



- Achieve excellence in teaching and research
- Generate, disseminate and preserve knowledge
- Enable empowerment through knowledge and information
- Enhance the advancement of knowledge in engineering, science and technology
- Promote learning in a free-thinking and innovative environment
- Cultivate skills and attitudes to promote knowledge creation



MESSAGE FROM

Prof.Kumar Molugaram Vice-Chancellor Osmania University



Prof. KUMAR MOLUGARAM

Ph.D. (IIT Bombay)

Vice - Chancellor



Re-accredited by NAAC with 'A+' Grade
University with Potential for Excellence
Category - I Graded Autonomy by UGC

OSMANIA UNIVERSITY

Hyderabad-500 007, Telangana.

Tel. (O) : +91 040 27098048

: +91 8331041541

Email : vc@osmania.ac.in

: vcosmania@gmail.com

: kumartrans@gmail.com

MESSAGE

It gives me immense pleasure to extend my warm greetings to all stakeholders through the Placement Brochure of the University College of Engineering, Osmania University.

Established in 1917, Osmania University has always stood as a beacon of academic excellence, research innovation, and societal contribution. The University College of Engineering, a premier constituent institution of Osmania University, upholds this legacy with distinction by nurturing talented engineers who are equipped not only with strong technical knowledge but also with the values of integrity, leadership, and innovation.

In today's fast-evolving global landscape, the role of higher education institutions extends beyond imparting knowledge it includes preparing students to meet the dynamic demands of industry and society. The Training and Placement Office at UCE plays a pivotal role in this mission. Through its tireless efforts, it bridges the gap between academia and industry, ensuring that our students are industry-ready and positioned to make meaningful contributions from day one.

Our students undergo a rigorous academic program complemented by hands-on training, internships, workshops, and personality development initiatives. They bring to the table not only sound technical skills but also a proactive mindset and adaptability, making them valuable assets to any organization.

I invite esteemed organizations and recruiters to explore the potential of our students and collaborate with us in building a future driven by excellence, innovation, and mutual growth. I am confident that your engagement with our institution will be enriching and impactful.

I extend my best wishes to all the students as they step into the professional world and to the Training and Placement Office for its continued dedication and success.



[Prof. KUMAR MOLUGARAM]

PLACEMENT BROCHURE 2025-26

University College of Engineering, Osmania University



MESSAGE FROM

Prof.P.Chandra Sekhar **PRINCIPAL | UCEOU**

We take pride in shaping students into competent, confident professionals ready to contribute meaningfully to the industry. Our curriculum, combined with hands-on training and dedicated faculty, ensures our graduates are job-ready and adaptable. To recruiters, we offer a pool of talented individuals prepared to meet your organizational goals. To students, I encourage you to pursue excellence with integrity and passion.



Prof.B.Mangu **VICE-PRINCIPAL | UCE,OU**

It is a pleasure to present the graduating students of UCE, Osmania University — a talented and motivated group shaped by strong academic foundations and hands-on learning experiences. At UCEOU, we emphasize not just technical excellence but also the development of professional ethics, teamwork, and innovation. Our students are well-prepared to meet industry challenges and contribute meaningfully to any organization they join. We welcome you to engage with our campus and explore the potential our students bring to your esteemed organization.



KEY Accomplishments



RANKINGS



NAAC Accreditation:

A+

Accreditation by the NAAC for the Osmania University



UGC Status:

Autonomous Status

The College of Engineering was granted autonomous status by Osmania University in 1994 and by UGC in 2010.



NIRF Rankings:

101-150
Rank Band

The University College of Engineering, Osmania University (UCEOU) is ranked in the 101-150 band by NIRF in the Engineering category



NBA Accreditation:

The University College of Engineering, Osmania University is accredited by NBA for all its undergraduate programs, as well as a number of postgraduate programs.

KEY HIGHLIGHTS



96|years

of legacy and marching towards Centenary Year in 2029



150+

well-experienced faculty members form the backbone of UCEOU's academic excellence and guidance



**150+
crores**

prestigious project under the RUSA programme



ANRF

Anusandhan National Research Foundation (ANRF) pair spoke with the hyderabad central university



25 +

MOU/MOA with various industries



**268 +
crores**

Worth Research and Consultancy Projects have been executed by the UCEOU Faculty



3600+

Publications showcase the UCEOU'S dedication to research, innovation, and academic excellence

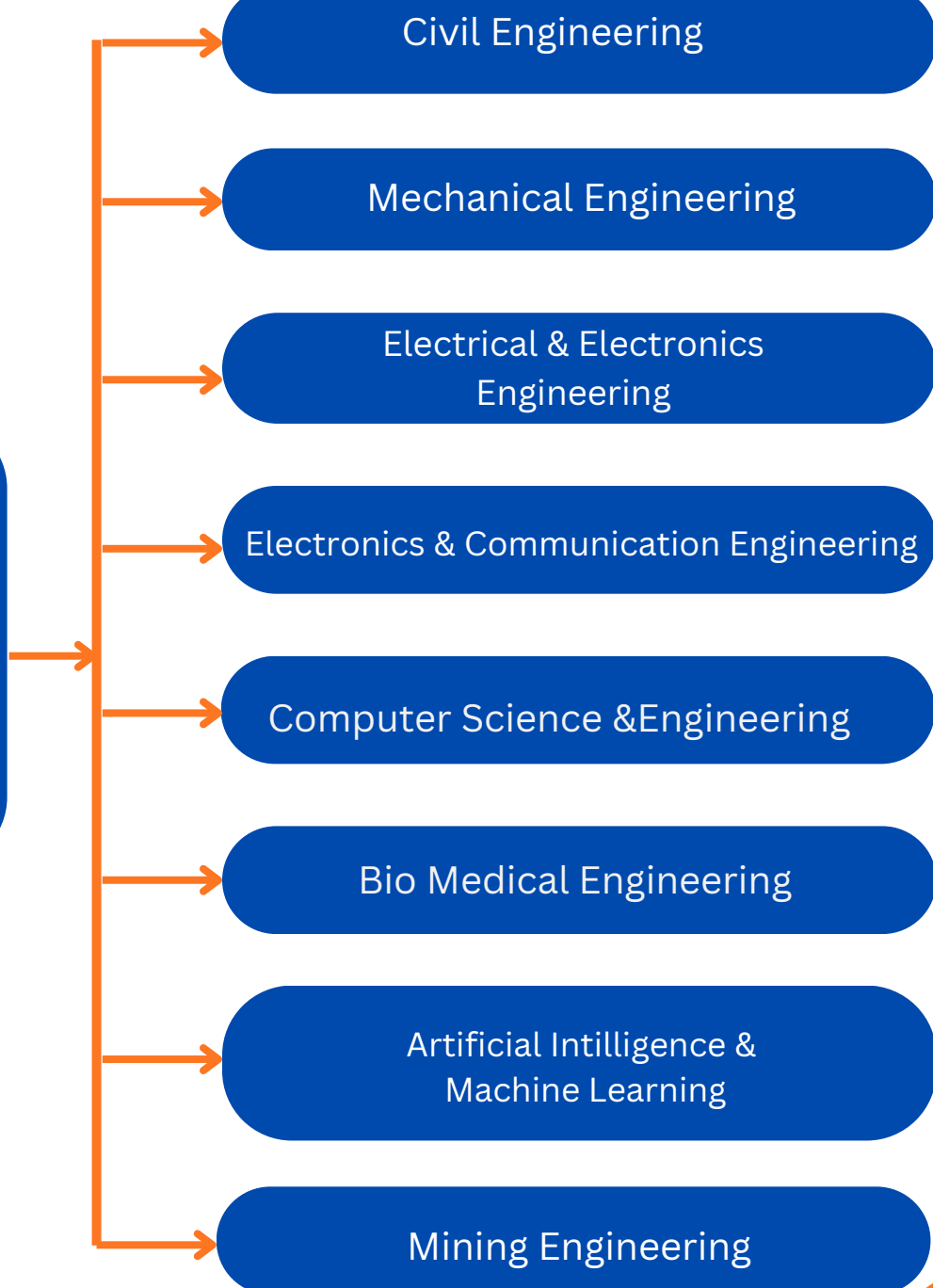


ACADEMIC PROGRAMS



Programmes offered at UCE,OU:

Departments



Department Demographics

Civil Engineering



Establishment:1929

B.E:

Civil Engineering

M.E:

- Geotechnical Engineering,
- Transportation Engineering
- Water Resource Engineering
- Structural Engineering,

Mechanical Engineering

B.E:

Mechanical
Engineering

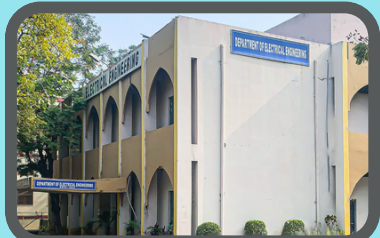
M.E:

- Production Engineering
- Turbo Machinery
- Automation & Robotics



Establishment:1939

Electrical & Electronics Engineering



Establishment:1949

B.E:

Electrical &
Electronics
Engineering

M.E:

- Industrial Drives and Control
- Power Electronics & Systems
- Power Systems

Electronics & Communication Engineering

B.E:

Electronics and Communication
Engineering

M.E:

- Digital Systems
- Systems and Signal Processing
- Microwave and Radar
Engineering
- ES & VLSI Design(SF)



Establishment:1959

Department Demographics

BIOMEDICAL Engineering



Establishment:1982

B.E:

Biomedical
Engineering

M.E:

Biomedical
Electronics

Computer Science and Engineering



B.E:

- Computer Science Engineering
- Artificial intelligence and machine learning

M.E:

- Cyber Security
- Artificial intelligence and machine learning
- Computer science Engineering

MCA:

- Master of Computer Applications



Establishment:1985

Mining Engineering



Establishment:2021

B.E:

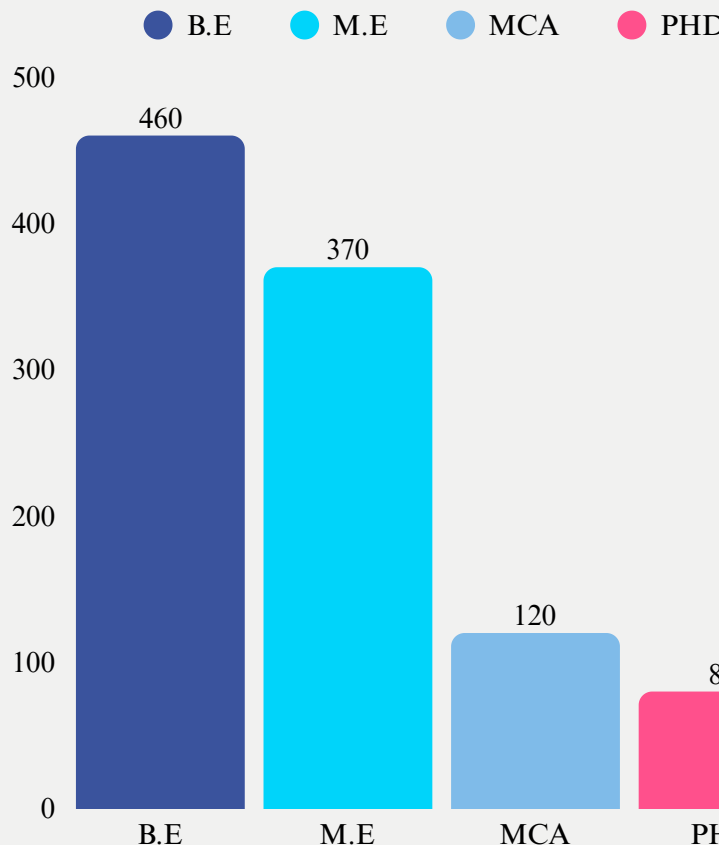
Mining
Engineering

M.E:

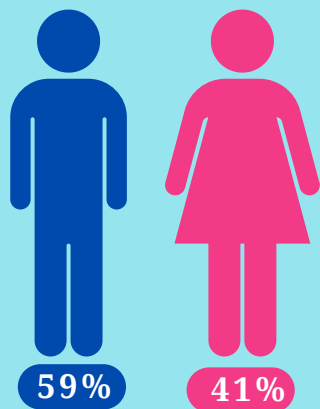
Mining
Engineering

Batch Demographics 2025:

Programme Wise Distribution:



Gender Ratio:



**BATCH
SIZE
1000+**



RESEACH FACILITIES



3600+

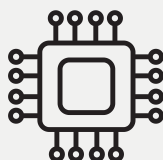
Research
papers
published



268 crores

Worth Research Projects and
Consultancy Projects

Chips to Startups (C2S)



The C2S (Chips to Start-up) Programme, sponsored by the Ministry of Electronics and Information Technology (MeitY), is being implemented at the University College of Engineering (A), Osmania University (UCEOU). This program aims to train manpower in VLSI and embedded systems design, with a focus on developing skilled professionals ready for the industry. UCEOU is utilizing EDA tools and FPGA boards provided by the program to facilitate research and training activities in these areas.

The Design, Fabrication and Development of Silicon Proven IP Core for High Resolution ADPLL worth 5 crore from MeitY, Govt.of India under C2S(Chips to Startup) program



ASIC ADPLL Fabricated 4 packaged chips (32-bit QFN) and 20 bare dies from SCL Mohali



PLACEMENT BROCHURE 2025-26

University College of Engineering, Osmania University

RESEARCH FACILITIES

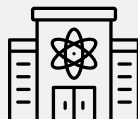


Anusandhan National Research Foundation (ANRF) pair spoke with the Hyderabad Central University



150+ Crores prestigious project under the RUSA programme

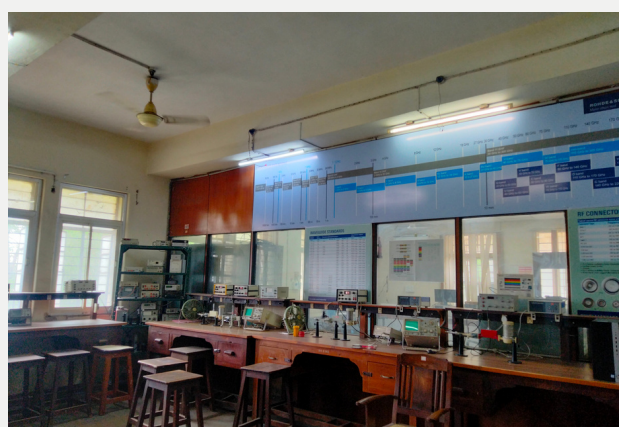
Research Laboratories



Electrical & Electronics Engineering



Electronics and Communication Engineering



RESEACH FACILITIES



Artficial Intelligence & Machine Learning



Civil Engineering



Mechanical Engineering



RESEARCH FACILITIES



Computer Science & Engineering



Biomedical Engineering



CENTRE'S OF EXCELLENCE



Center of Excellence in CPDDAM

Centre for ProductDesign Developement & Additive Manufacturing (CPDDM) is a Centre of Excellence established Under RUSA 2.0, MoE, Government of India is a national initiative to make India a global hub for additive manufacturing (3D printing), established by MeitY, the Government of Telangana, and Osmania University at TDC Hyderabad.

Center of Excellence in Cybersecurity

The Centre of Excellence in Cyber Security at University College of Engineering, Osmania University focuses on advanced research, training, and innovation to develop skilled professionals and tackle emerging cyber threats.



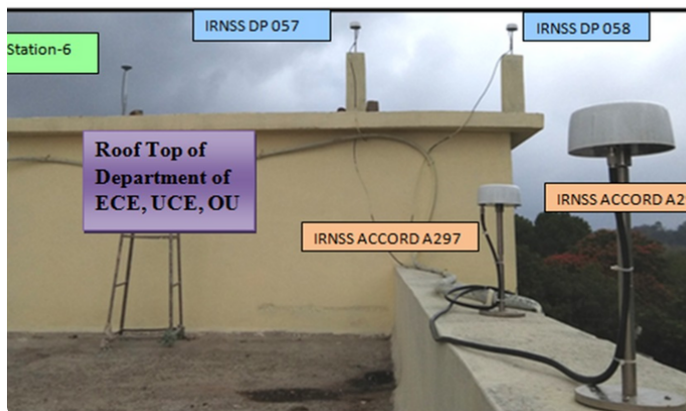
Center of Excellence in Artificial Intelligence

The University College of Engineering, Osmania University (UCEOU) hosts a Centre of Excellence in Artificial Intelligence and Machine Learning, established under the RUSA 2.0 initiative. This centre aims to promote advanced learning, research, and innovation in AI and ML among students and faculty. It offers hands-on training, internships, faculty development programs, and hackathons to enhance practical skills in emerging technologies like computer vision, NLP, and deep learning.

CENTRE'S OF EXCELLENCE



Global and Regional Navigation Satellite Systems Antenna Setu



Center of Excellence in Satellite Communication

UCEOU, Osmania University, has established a Centre of Excellence in Satellite Communication to advance research, development, and training, featuring the Advanced GNSS Research Lab in partnership with ISRO's SAC.

Center of Excellence in Daikin

The Centre of Excellence with Daikin Industries in the Mechanical Department trains and certifies air-conditioning service professionals, developing skilled talent to support local industry.



Center of Excellence Emagia

In early 2023, Emagia (sometimes referred to as Imagia) from the USA partnered with Osmania University to establish a Fintech & AI Innovation Lab within the UCE campus. The agreement was formalized with Osmania Foundation to accelerate innovation in AI, ML, Blockchain/Web3, along with digital finance and payments technologies.



Student Innovations



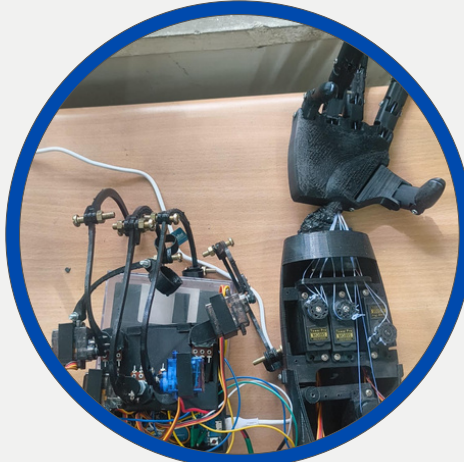
EFFICYCLE

EFFICYCLE is a national SAE INDIA competition where students design and build a three-wheeled human-electric hybrid vehicle.



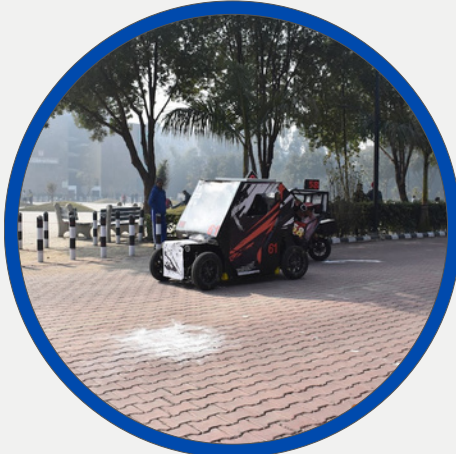
BDC

BDC is a national SAE INDIA Southern Section event where students design and build a single-seat bicycle.



WHEEL CHAIR

An electronic wheel chair developed by the biomedical students for the physically challenged people



ETWDC

ETWDC is a national SAE INDIA competition where students design and build an energy-efficient electric two-wheeler.



ROBOTIC ARM

Robotic Arm developed by the biomedical students for the physically challenged people



Students Life @ UCE,OU

National Cadet Corps (NCC)



National Student Service (NSS)



Culturals



Students Life @ UCEOOU

Smart India Hackathon



Project Expo



Sports



Industrial Visits:

Electrical & Electronics Engineering



Visited : Bharath Heavy Electricals Limited (BHEL), Hyderabad

Mechanical Engineering



Visited : Pratt & Whitney, Hyderabad

Civil Engineering



Visited : Government Hospital Construction Site at Kandlakoya, Hyderabad

Industrial Visit:



Computer Science & Engineering



Visited : YEXT Technologies ,Hyderabad

Biomedical Engineering



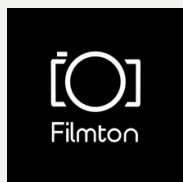
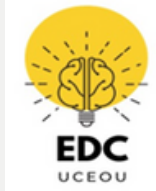
Visited : MEDEXPO ,Hyderabad

Electronics & Communication Engineering

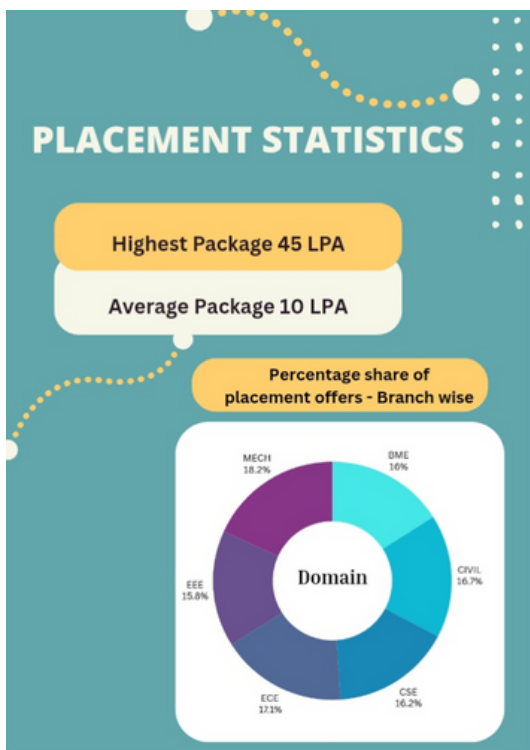


Visited : Unistring Tech Solutions,Hyderabad

Student Clubs of UCEOOU



Final Placements Statistics:

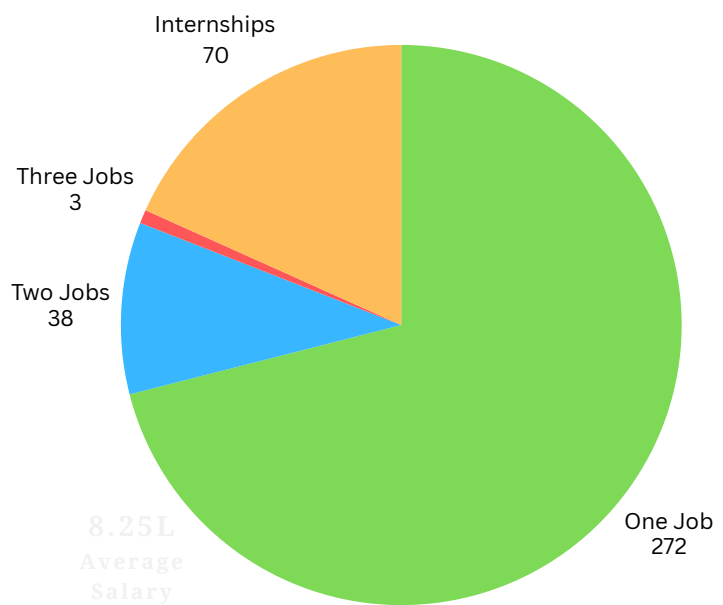
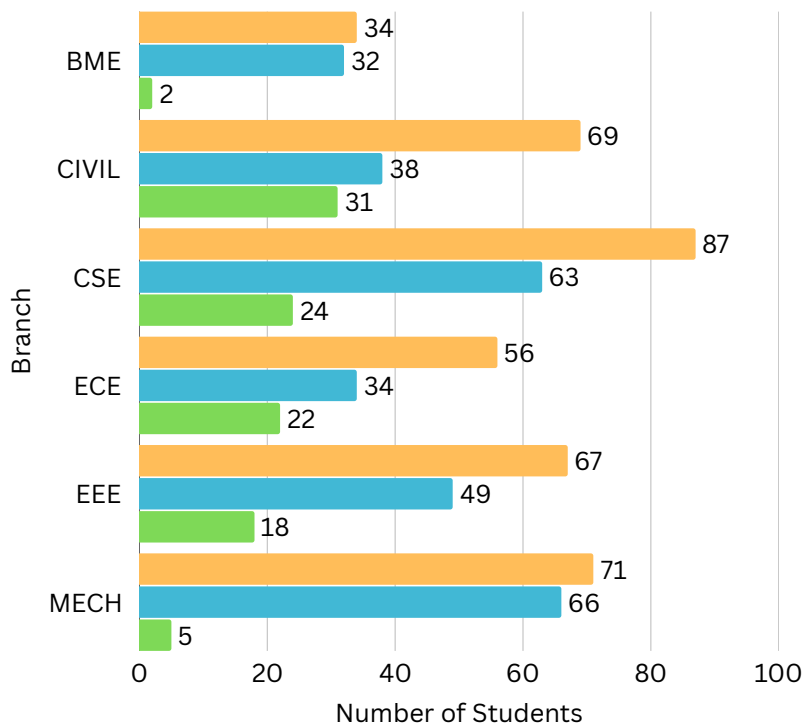


370+ Offers

Branch wise Placements AY 2024-25

● REGISTERED ● PLACED

● HIGHER EDUCATION



PLACEMENTS STATISTICS

**Prof Kumar Molugaram, Honourable Vice Chancellor of
Osmania University has felicitated the
students who have Placed With
High Packages
in AY 24-25**



Sunandana - B.E. CSE → **Salary: 45 LPA**

Airaj Fatima - B.E. CSE → **Salary: 27 LPA**

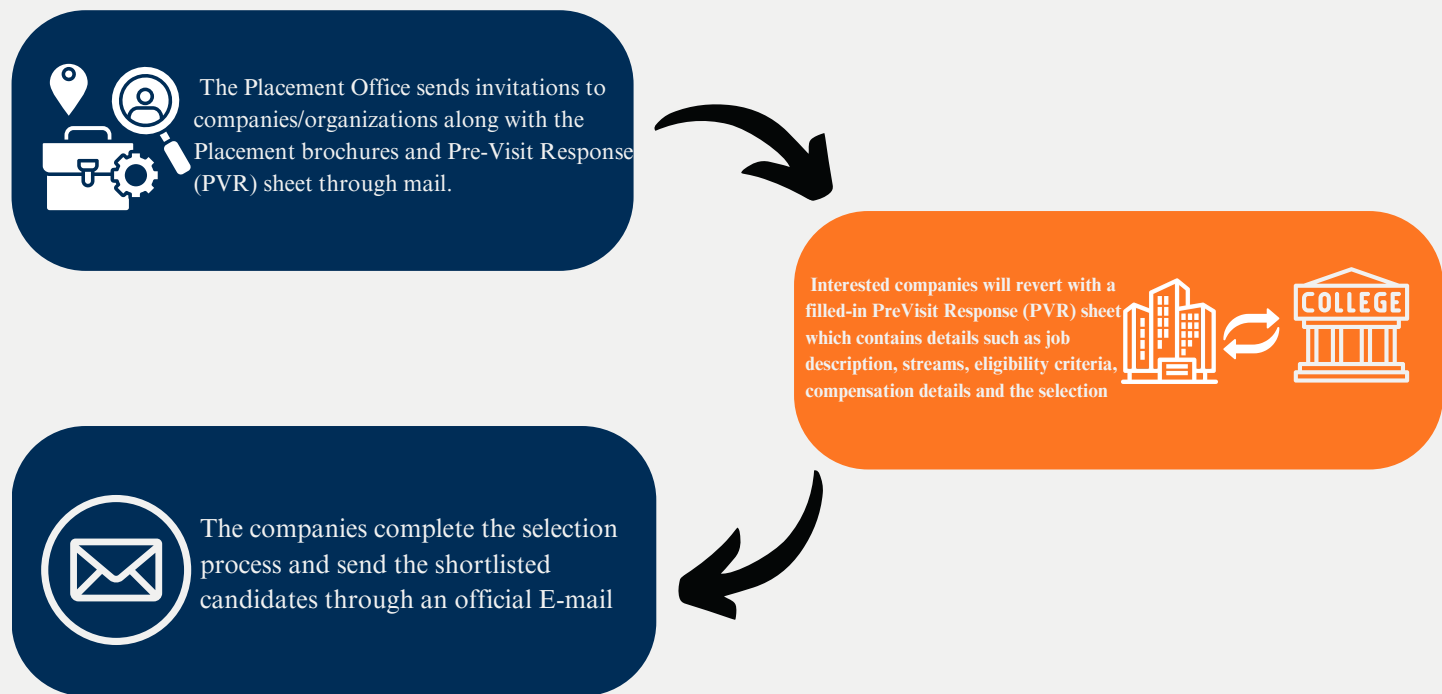
Mohd Areef - B.E. AIML → **Salary: 24.8 LPA**

Nadeem Syed- B.E. CSE → **Salary: 24.8 LPA**

Our Recruiters:



PLACEMENT PROCESS



Placement Team



Dr. D. Suman Reddy
TRAINING & PLACEMENT OFFICER



B.MURALI MOHAN
PLACEMENT
CO-ORDINATOR



A.CHANDRIKA
CORPORATE COMMUNICATIONS
FACILITATOR



M.SRIYA
STUDENT COMMUNICATIONS
FACILITATOR



A.JAIN KUMAR
STUDNET COUNSELLOR



GLIMPSES OF PLACEMENT TRAINING



LinkedIn Career
Kickstart Program

CRT In-campus
Training Program



Three-day Placement Training
Program "SAMANVAYA-2025"
& Job Readiness Training



GLIMPSES OF PLACEMENT TRAINING



Felicitation to students and
Achievers Talk for guiding
pre-final year students

Campus Recruitment Training
for B.E 3rd year students



Workshop for the B.E
3rd Year students on
Programming and DSA



Student Achievements



GATE 2025 ACHIEVERS



Saniya Mahreen
from BM
AIR - 13



Prasanna Devika
from BM
AIR - 44



Sai Sathwik
from EC
AIR - 268
from IN
AIR - 90



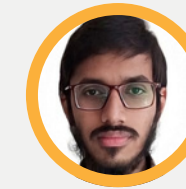
Hibah Fatima
Rasheed
from BM
AIR - 93



Shaarvani
from BM
AIR - 110



P. Aparna
from BM
AIR - 115



Mohammed Abdul Momin Siddiqui
from CS
AIR - 119
from DA
AIR - 340



Devalla Sharvani
from CS
AIR - 130



Thrishu Krishna
from BM
AIR - 150



Sreevali
from BM
AIR - 196



Vallala Madhu
from BM
AIR - 211



Veeraiahgari Sharat
Chandra
from BM
AIR - 283



Shivaprasad
from BM
AIR - 314



B Sai Sathwik
from EC
AIR - 360



D Pavan Kumar
from EC
AIR - 425



Abilash
from CE
AIR - 439



Shivarama Krishna
from EE
AIR - 433



Karney Jayanath
from EC
AIR - 469



Mula Anusha
from ECE
AIR - 469



Bhukya Jineeth
from BM
AIR - 556



KSPSVLN Siddardha
Kumar Kavuri
from CS IT
AIR - 932



Musapur Manasa
from Sociology (XH)
AIR - 944

Our Alumni:



A Legacy Built, A Future Forged: OUCE Alumni

OUCE boasts a global alumni network of 50,000+ across 70+ countries, excelling in diverse fields from tech to civil services. The OUCE Alumni Association fosters strong ties through 50+ impactful initiatives annually.

Celebrating Notable Alumni

The legacy of OUCE is exemplified by distinguished alumni such as:



Cilarapu Damodar Raja Narasimha, a 1982 Civil Engineering graduate from Osmania University, is Telangana's current Health Minister and a former Deputy Chief Minister of Andhra Pradesh. He has held key roles in education and agriculture.



Shantanu Narayen, CEO of Adobe Inc. since 2007, is an Osmania University ECE graduate. A global tech leader, he previously served as Adobe's president and COO, exemplifying OUCE's impact on the world stage.



Gopal T.K. Krishna, a 1968 Electrical Engineering graduate from Osmania University, is a prominent Indian-American businessman and Iowa Republican leader, and founder of Krishna Engineering Consultants.



Mr. Challa Rajendra Prasad, a 1975 Mechanical Engineering graduate from Osmania University, is the founder of CCL Products and a pioneer in India's soluble coffee exports. He has played a key role in shaping the coffee industry through decades of leadership and service on the Coffee Board of India.



Dr. Ravi Bellamkonda, a 1989 biomedical engineering graduate from Osmania University, Since 2021, he has served as Provost and Executive Vice President for Academic Affairs at Emory University in Atlanta, Georgia. Bellamkonda served president of the American Institute for Medical and Biological Engineering (AIMBE) for the 2014-2016 term



OUR RECRUITERS



Contact Details:

osmaniaplacement@gmail.com

+91-83319-97313

TRAINING & PLACEMENT OFFICER, UCEO

Dr.D.Suman Reddy
Training & Placement Officer
Email:
ouceplacements@osmania.ac.in
Phone: +91-88978-55138



Office Address
Training & Placement Cell
University College of Engineering
Osmania University
Osmania University main Road,
Amberpet, Hyderabad - 500044