Schedule of Placement activities @ JNTUACEA

July to Augus

- 1. CRT Programmes, assessment of Prospective of students
- 2. Collection of student data After declaration of III year II semester results
- 3. Invitation to various recruiters
- 4. Commencement of recruitment process for dream and core placements

 September to December
- 1. Commencement of bulk recruitments process.
- 2. process for dream and core placements continues till April

Guidelines for Recruiters

- Students are given the choice to choose their prospective Recruiter. So, institute does not guarantee attendance of all eligible students even for day 1 slot.
- One job policy If a candidate gets a job offer through JNTUACEA campus
 placement drive he/ she will not be eligible for further recruitment process,
 however in case of core / dream, if a recruiter is concerned about the
 number of candidates appearing in the process , the decision lies with
 college administration either to allow or stop the placed students
- Students placed in core and dream recruitment, must have to opt for core
 Job and are not eligible to enter placement process of following recruiters.

Placement Record

Year	B.Tech (U.G.)		M. Tech (P.G.)	
	Enrolled	Placed	Enrolled	Placed
2016-17	336	240	276	54
2015-16	316	264	313	58
2014-15	336	262	405	84

Recruiters of JNTUA CEA in last three years







































To Reach Ananthapuramu

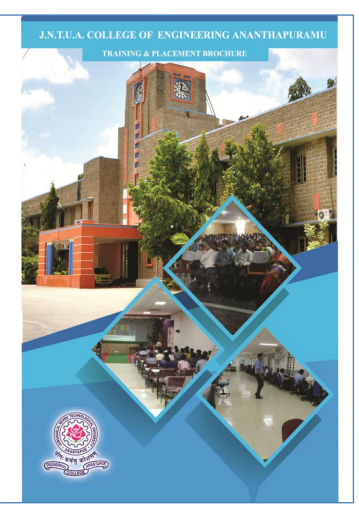
Ananthapuramu is one of the prominent cities of Andhra Pradesh State in India. Ananthapuramu lies to the western most part of Andhra Pradesh. Anantapur can be reached by road, rail or air. The nearest Bengaluru international Airport is 200 kms away and Rajiv Gandhi international airport, Shamshabad (Hyderabad) is 340 kms away from Ananthapuramu. Ananthapuramu is located on the National Highway 44 and almost halfway between Hyderabad and Bangaluru cities. There are plenty of buses and trains to Ananthapuramu from these two cities. Ananthapuramu can be reached in two hours from Benagaluru airport.

Placement Cell,

J.N.T.U.A College of Engineering Ananthapuramu,

Andhra Pradesh, INDIA - -515002

+91 73827 20327
placements.cea@jntua.ac.in
placementjntucea@gmail.com



HISTORY

JNTU College of Engineering was started in the year 1946 and functioned at Gundy, Madras till 1948, later it is shifted to Anantapur in August 1948 the present location. The College became a constituent college of the Jawaharlal Nehru Technological University, Hyderabad in 1972 and presently it is constituent college of newly formed JNT University Anantapur since August 2008. The college has been granted autonomous status by the UGC and all the undergraduate courses offered by the college are accredited by the NBA. College stood 56th place in i3RC Times Top 150 Engineering Institutions in the country. JNTUA Placed in the 101-150 band in NIRF ranking. Possess institutional professional body memberships like IE(I), ISTE, CSI, IEEE, ICRI, NDL, IITB-STP,. Inked MOUs with several industries and organizations, and also active socio cultural wings like NSS, NCC, NYKS, Red cross are in action.

TRAINING AND PLACEMENT CELL

JNTUACEA being 7 decade old college has always been on the top in the preference list of students of Andhra Pradesh because of its consistent record of training and campus job placements over the years. JNTUACEA enjoys the privilege of having many top ranker students in the state at the entry level. The Placement Cell acts as an interface between industry and institution, to bridge the gap between academia and Industry, and prepares the students to come up with the expectations of the industry. We spare no efforts to groom our students, not only in their chosen discipline, but also broaden their mindsets and create positive attitudes thus equipping them with all qualities to make them an asset to whichever institute/organization they may join.

VISION

- To nurture our students appropriately to suit requirements of the current industry workforce
- To make our campus to be the preferred destination for students and recruiters.
- To maintain strong professional and ethical link between present students, alumni and the employment community.

MISSION

- To equip students with the necessary skills for their transition from Academics to Industry by giving sufficient training.
- Empower students with career decision-making skills, and the spirit of entrepreneurship.
- To invite standard recruiters and provide the best facility infrastructure and comfortable atmosphere to conduct a smooth placement process.
- To increase the number of recruiters year by year and maintain long lasting relationship with them to reach cent percent placement

STUDENT CHAPTERS

Each department has a Student Chapter/ organization with a Faculty Advisor , where students come together to share their ideas and enhance their technical and general skills .

SIEMENS Center of Excellence – the students can attain State of the art skill development in Automation, Robotics, Rapid prototyping, simulation product designing, energy, Advanced Manufacturing areas

Undergraduate Progammes	Sanctioned Intake	
B.Tech Computer Science and Engineering	60	
B.Tech Electronics and Communications Engineering	60	
B.Tech Electrical and Electronics Engineering	60	
B.Tech Mechanical Engineering	60	
B.Tech Civil Engineering	60	
B.Tech Chemical Engineering	60	

Postgraduate Programs	Sanctioned Intake
M.Tech. Computer Aided Structural Engineering	32
M.Tech. Structural Engineering	32
M. Tech. Electrical Power Systems	32
M.Tech. Control Systems	32
M. Tech. Power and Industrial Drives	32
M.Tech. Reliability Engineering	25
M. Tech. Refrigeration & Air-Conditioning	32
M.Tech. Energy Systems	32
M. Tech. Product Design	32
M. Tech. Advanced Internal Combustion Engines	32
M.Tech. Advanced Manufacturing Systems	32
M. Tech. Quality Engineering & Management	32
M. Tech. Digital Systems & computer Electronics	32
M. Tech. Digital Electronics & Comn. Systems	32
M. Tech. Embedded Systems	25
M. Tech. VLSI System Design	25
M. Tech. Computer Science	32
M. Tech. Software Engineering	32
M. Tech. Artificial Intelligence	32
M.Tech. Nano Technology	25
M.Tech. Environmental Engineering	25
M.S. Information Technology	25
• MCA	60