ABOUT THE COLLEGE



JNTUA College of Engineering, Anantapur stands aloft on a solid foundation of past glory and prestige. This college was started in the year 1946, under the post war reconstruction program and functioned at Guindy campus, Madras for two years and was shifted to Anantapur in 1948. It was in the year 1958 that the college was shifted to the present permanent buildings the Administrative accommodating block. Laboratories, the Engineering Departments, Library and the Hostel blocks. During the first 25 years of its existence, it was affiliated to the Madras and S V University and produced distinguished alumni, who are holding high positions, in India and abroad. It has great tradition to be proud of. Fortified with traditional values and dedicated spirit of the staff and the students, it would rise up to any occasion or meet any challenge confidently.

UNIVERSITY COLLEGE OF ENGINEERING AND TECHNOLOGY, BIKANER

Judging by the date of establishing year, CET is relatively a new arrival in the arena of technical institutions. It was established in 2007, as an autonomous body of Govt. of Rajasthan, amidst the brown blooms of desert island, Bikaner. It has made its mark by inspiring quality education. Total intake of College is 420 students in branches (CSE, ECE, EE,

ME, CE, CRE) of Engineering and 60 students in MBA per year.

OUR MISSION

Provide the fundamental knowledge of engineering field using modern tools.

To identify and nurture managerial and entrepreneur skills to fulfill the needs of society.

Collaborating with industry and institutes to develop new ideas and creativity which can serve for the nation's economic development.

OUR VISION

"To be a center of academic excellence for quality technical education, with managerial & entrepreneur skills, to meet the social needs and global challenges."

ABOUT WORKSHOP

"Startup" is the buzz word in any industry right now. Entire IT World and Corporate Industries are behind startups. Startups have become vital in everybody's day-to-day life.

Startup companies are creating revolution in the Industry. Developing countries like India there is a need of huge Startup Eco System in order to compete with Global Market. Startup Eco system should not be confined to Tier-I cities it should be extended to Tier-II and Tier-III cities.

With this motto Government of India started an initiative called Startup India to build "NEW INDIA" under the leadership of our Honorable Prime Minister Shri. Narendra Modi.

WHO CAN PARTICIPATE?

Students, Faculty Members and Alumni of the college who are interested to become Entrepreneurs.

IMPORTANT DATES:

Workshop Dates: **February 15th and 16th 2019.**

CO-ORDINATOR

Prof. E Keshava Reddy,

Professor in Mathematics & Vice Principal JNTUCEA, Anantapur.

Mob: 9440228484

RESOURCE PERSON(S)

CO-ORDINATOR & KEY NOTE SPEAKER:

- 1. Prof. E Keshava Reddy,
 Professor in Mathematics & Vice Principal
 JNTUCEA, Anantapur.
- Mr. Abhishek Purohit,
 Startup Coordinator,
 College of Engineering & Technology, Bikaneer.

RESOURCE PERSONS:

Mr. Stephen Deva Paul
Director – Technology
IGNITE X Labs, Bangalore.

Mr. M S Satyanarayana
Director – S & M
IGNITE X Labs, Bangalore.

REGISTRATION FORM

"TWO –DAY NATIONAL WORKSHOP ON

Start A Startup"
Under

TEQIP III Programme

Name of the Organization:	
Address for Communication	
Mobile No:	·
Email id:	

Name of the participant:

Declaration: This is to certify that the above member is bonafide Student / Staff of the Institute/Organization.

Signature of the

Signature of the Principal

Participant

COURSE MODULES

Day - 1:

STARTUP – How to Start Up?

- Idea or Money?
- Investors are ready to Invest.
- Success Stories of Startups.
- Where to Start to Start A Startup?
- Case Studies.

Day - 2:

- Overview of Day -1.
- Failure Stories of Startups.
- How to get Success for Startup.
- Practical Sessions on Startups.
- Conclusion and Future Plans.
- FAQ's





University College of Engineering & Technology, Bikaner

(An Autonomous Institute of Govt. of Rajasthan)

TWO –DAY NATIONAL WORKSHOP

ON

START A STARTUP

Under

TEQIP III Programme

In Association with



JNTUA College of Engineering

Sir Mokshagundam Vishveshwariah Road, JNTUA, Ananthapur.

Office: 08554 273013 Fax: 08554-272098