#### Venue and Duration

Technology Based Entrepreneurship Development Programme on Animation & Broadcasting is scheduled for 6 weeks, four sessions per day (in the evening), commencing from 18<sup>th</sup> December, 2014.

**Venue:** EDC, Class Room Complex, JNTUH College Engineering Hyderabad, JNT University Hyderabad, Kukatpally, Hyd-85.

# **Important Dates**

- Last date for Registration to appear for the written Test and Interview: 9<sup>th</sup> December, 2014.
- ◆ Date of Written Test and Interview: 11<sup>th</sup> December, 2014. (11am 2pm both written test and interview)
- ❖ Display of selected Candidates in the website or email: 12<sup>th</sup> December, 2014.
- ❖ Last Date for the Payment of Fee (who are shortlisted): 17<sup>th</sup> December, 2014.
- ❖ Date of Commencement: 18<sup>th</sup> December, 2014.

# Address for Correspondence

#### Dr. M. Asha Rani

Co-ordinator

Entrepreneurship Development Cell
Jawaharlal Nehru Technological University
Hyderabad (JNTUH)

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We wish to convert Job Seekers into Job Providers

Click here to Register for the Written Test and Interview

#### For Further Info Contact us:

Kiran Kumar Pujari:

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Neeraja: 9912132534

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# TECHNOLOGY BASED ENTREPRENEURSHIP DEVELOPMENT PROGRAMME ON ANIMATION & BROADCASTING

(18<sup>th</sup> Dec, 2014 to 31<sup>st</sup> Jan, 2015)

#### Organized by



## Entrepreneurship Development Cell

JNTUH College of Engineering Hyderabad JNT University Hyderabad Kukatpally, Hyderabad-500 085 Andhra Pradesh

#### Sponsored by



Entrepreneurship Development Institute of India
Under
Department of Science & Technology
NIMAT (2013-2014)

# Entrepreneurship Development Cell. JNTUHCEH

Entrepreneurship Development Cell (EDC) at Jawaharlal Nehru Technological University Hyderabad, Hyderabad (JNTUH), formerly known as Jawaharlal Nehru Technological University, Hyderabad, was established in February, 2003 with the support from the Department of Science and Technology (DST), Govt. of India, New Delhi and promoted by JNTUH.

The Government of India has identified 'Entrepreneurship' as one of the principal mechanisms for the mitigation of Unemployment and Under-employment amongst Science & Technology Graduates in the country today. Science Technology National and Development Entrepreneurship Board (NSTEDB), set up in 1982 under the DST, felt that the EDCs, now known as Innovation & Entrepreneurship Development Cells (IEDCs), created in the Educational Institutions would not only help in strengthening Industry-Institute Interaction, but also promote Entrepreneurial Culture in Technical Institutions and Institutes of Higher Learning. In order to make optimal use of Facilities, Expertise and know-how available in the Technical Institutions for the benefit of the society, it has been necessary that appropriate links are established between Institutions and the Industry. Special emphasis has been laid on Entrepreneurship and Self-Employment, keeping in view the present mandate of Trained Manpower that graduate out of Technical Institutions.

> Aim & Objectives of the Programme

The Technology Based Entrepreneurship Development Programme on Animation & Broadcasting aims at training the science and technology graduates in building their career as the Entrepreneurs and also towards employability in the field of Animation, broadcasting and website development.

The specific objective is to impart knowledge on animation, video and audio editing technologies. Their application, configuration based on the industry need, Installation, with an objective to encourage educated unemployed youth to take up enterprise.

#### **Content**

- Introduction to types of Animation.
- Navigate premier pro.
- Create and open the objects.
- Work with files.
- Important media into premier pro.
- Organize your media once it's imported.
- Use the time line for video and audio tracks.
- Edit Tracks in the time line.
- Create sequence and nested sequence.
- Add motion to your clips.
- Create and work with key frames.
- Animation and other effects.
- Add transitions.

# Target Group/Eligibility

This Programme is open for all Science and Technology graduates and Post Graduates.

Age limit-18-35 years

Intake of students is limited to 40. Selection of Participants is based on written test (General Aptitude and basics of computer) and interview.

# How to Apply

Interested Candidates may apply in prescribed format (Register online) to appear for the Written Test and Interview. The candidates qualifying both rounds are eligible to participate in the programme, the shortlisted candidates will have to pay Rs.1000/- towards the programme fee, along with the study certificates (10<sup>th</sup> class to Degree) (Xerox). Payment should be made through a Demand Draft drawn in favor of the "THE EDC PRINCIPAL INTUH".

# <u>Click here to Register for the Written Test and Interview</u>

The Brochure and Registration Form can be downloaded from the bulletin board of our website www.jntuh.ac.in, www.jntuhceh.ac.in

### Fee Details

- ➤ There is Non-refundable Application fee for those who are shortlisted for the programme: Rs. 1,000/- in the form of DD drawn in favor of "The EDC PRINCIPAL JNTUH"
- Course fee includes study material and certificate from JNTUH College of Engineering Hyderabad, JNT University Hyderabad.