

# JAWAHARLA NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., Act. No. 30 of 2008) ANANTHAPURARMU-515002

Prof. S. Krishnaiah M.E., Ph.D.,

Registrar.

Phone:+918554272433FaX:272437

Mobile:+9908088806

Email:registrar@jntua.ac.in

Date:13.04.2016

### **CIRCULAR**

The University has adopted industry oriented technologies in ECE curriculum, applicable to non autonomous constituent and affiliated colleges, in collaboration with Sapience Consulting, University Program Partners of Texas Instruments. To provide exposure to the students on the newly introduced technologies, TI webinar series will be started from this month. Below are the details of the first two series which are starting this month. In this connection, all the Principals of the Non autonomous constituent and affiliated colleges are hereby informed to utilize this opportunity and encourage students to attend the webinar

Series #1: Linear Integrated Circuits - Systems Approach

Webinar#1: Introduction to the Analog World

Date: 19th April, 2016 Time: 3:30 pm- 4:30 pm

Series #2: Embedded Systems Design using MSP430 Webinar#1: Introduction to Embedded Systems

Date: 21st April, 2016 Time: 3:30 pm- 4:30 pm

REGISTRAR

### Note:

Please note below details regarding the broadcasting of the webinar:

- 1. The live webinar will be broadcasted on the mentioned date and time, on the link www.ti.com/ti-webinar-series
- 2. All the colleges are informed to project the webinar in a seminar hall/ auditorium where all the students can watch it together. This will be a live stream for all whoever clicks on this link though.
- 3. For better quality of streaming select quality: 720p (HD) from settings panel below the video screen
- 4. Students can ask their questions using #AskTIWebinar on the @TXInstrumentsIN handle. Colleges will have to manage their wifi permissions to allow the students to use their twitter account (either on phones or laptops) to ask questions during the session. Technical experts from Texas Instruments will be answering the queries.

### TI Webinar Series #1: Linear Integrated Circuits- Systems Approach

Join the first Webinar on 19th April, 2016 Jawaharlal Nehru Technological University, Anantapur

### Webinar #1: Introduction to Analog World

Understand the role of Analog processing in today's ever growing electronics world

Explore the numerous options available in the TI Operational **Amplifier portfolio** 

Take a dip in various types of power supply configurations for Op-amp based applications

Time: 3:30 pm to 4:30 pm

Pre-Requisite: Knowledge of Basic Electronics Engineering

Webinar Link: www.ti.com/ti-webinar-series



Conducted by

In association with



- Have a question during the webinar?
- Login to twitter
- Follow @TXInstrumentsIN
- Ask your question using #AskTIWebinar on the @TXInstrumentsIN



## TI Webinar Series #2: Embedded Systems Design using MSP430 Join the first Webinar on 21st April, 2016

Jawaharlal Nehru Technological University, Anantapur

# Have a question during the webinar?

- Login to twitter
- Follow @TXInstrumentsIN Ask your question using #AskTIWebinar on the @TXInstrumentsIN

### Webinar#1: Introduction to Embedded Systems

Basic Embedded System building blocks

Introduction to microcontroller and its general features

Comparison of various features of MSP430 family microcontrollers.

MSP430 application and related use cases

Time: 3:30 pm to 4:30 pm

Pre-Requisite: Digital Electronics fundamental Webinar Link: www.ti.com/ti-webinar-series



Conducted by



