

## TRAINING & PLACEMENT CELL, B.I.T. SINDRI (Department of Higher, Technical Education & Skill Development) Government of Jharkhand P.O. Sindri Institute, Dhanbad – 828123 (Jharkhand) Phone - +91-9431094733; +91-8709655932 E-Mail – tpo@bitsindri.ac.in ; ghanshyam123@gmail.com

TPO/2020/328

Date- 18/09/2020

## Notice

This is to inform all the students from second to final year that AICTE With NPTEL and Texas Instruments is giving you an opportunity to Participate a 12-week course "**Embedded System** 

**Design**" by Prof. Dhananjay V. Gadre from Netaji Subhas University of Technology & Prof. Badri Subudhi from IIT Jammu.

This course coupled with practical hardware designing is available on **Government of India's Swayam platform and is offered by NPTEL.** 

The Registered participants will get an exclusive opportunity to work on

the Free MSP430™ MCU Lunchbox Kit shipped by Texas Instruments to

your college while attending the course.

The link to the course is - https://swayam.gov.in/nd1 noc20 ee98/preview

## Eligibility criteria for a TI Internship opportunity:

- 1. Top performers are identified based on cumulative scores from Embedded Systems Design course.
- 2. Clear the technical evaluation conducted by TI for its internship program.

## Rewards for Students:

- 1. 1000 Top Scorers (Course & DrishTI Contest) earn a cash prize of 3000 INR each provided by Texas Instruments.
- 2. Stand a chance to earn a Certificate from NPTEL, IIT Madras, AICTE, & TI upon passing the Course examination.

All the students from second to final year are required to fill the google form for registration.

https://forms.gle/dfpkLzMDCCkhvaVf8

Training & Placement Cell, wishes everyone good luck for the contest.

Prof. (Dr.) Ghanshyam Training & Placement Officer B.I.T. Sindri, Dhanbad Government of Jharkhand Contact: 9431094733/8709655932 E-Mail: tpo@bitsindri.ac.in/ghanshyam123@gmail.com