Declaration

The information provided by me is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the Institution and shall attend the FDP for the entire duration. I also undertake the responsibility to inform the Coordinator in case I am unable to attend the programme.

Place:
Date:

Signature of the Applicant

Sponsorship

Dr./Mr./Ms.……………………………………………………
is working in our Institution / Organization and his / her application is hereby sponsored / forwarded for attending the above programme. The applicant would be permitted to attend the programme, if selected.

Place:
Date:
Seal:

Signature of the Principal / Head of Department

ABOUT THE COLLEGE

• National Institute of Technology, Tiruchirappalli is a deemed university under the control of ministry of Human Resource Development, Government of India. It is located about 22 kms from Tiruchirappalli on the Thanjavur National Highway. The institute offers Under Graduate Courses in ten branches and Post Graduate Courses in twenty three disciplines of Science, Engineering & Technology, besides Ph.D. in all the Department.

ABOUT THE DEPARTMENT

• The Department of Instrumentation and Control Engineering was established in the year 1993. The department currently offers a B.Tech. programme in Instrumentation and Control Engineering, M.Tech. Programme in Process Control and Instrumentation jointly with the Department of Chemical Engineering, M.S. (by research) and Ph.D. The department was accredited by NBA and is funded under DST-FIST. The department aims at producing talented instrumentation and control specialists who cater to the needs of the modern industries. The faculty members have sponsored research projects from major funding agencies such as DST, MHRD, British Council (UKIERI), ISRO, ARDB etc. The department has full-fledged laboratories to carry out undergraduate, postgraduate and doctoral programme in various specializations of the Instrumentation and Control Engineering field. State-of-the art facilities in various laboratories encourage students to carry out research in the areas of MEMS, Smart materials and Structures, Instrumentation, Process Control, Mathematical Control Theory, Embedded System, etc.

Faculty Empowerment Programme

ON
Analog, Power, Embedded Systems and Wireless (IoT) Hands on Workshop

July 25 - 28, 2016

Sponsored by
Texas Instruments, TI University Program

Organized by
Department of Instrumentation and Control Engineering
National Institute of Technology, Tiruchirappalli
Tiruchirappalli Tamil Nadu 620015

in Collaboration with
Texas Instruments, Bangalore & STEPS Knowledge Services Pvt. Ltd. Coimbatore

Phone: +91-431-2503350,3353
Fax: +91-431-2500133
Web: http://www.nitt.edu/
LOCATION
NIT-T is in Tiruchirappalli (also known as Trichy or Tiruchy). It is located about 22 km from Tiruchirappalli Jn / Central Bus stand on the Trichy-Thanjavur Highway. The simplest and most economical way to reach NIT-T is by bus. Any city bus at the Tiruchirapalli Jn will take you to the central bus stand. Board Thanjavur bound mossulai or route bus. The journey time from Trichy will be around 30 minutes.

PARTICIPANTS
Faculties from Engineering Colleges interested to immerse them in new and emerging technologies on Analog, Power, Embedded System and Internet of Things. Departments include ECE / EEE / E&I / ICE / CS / IT / Mechatronics / Automotive / Bio-Medical all at UG and PG level.

REGISTRATION FEE
Completely sponsored by TI, to enable Faculty to enable Faculty to empower themselves with an industrial vision without any budget constraints

TAKE AWAY TOOLS
MSP 430 and CC3200 Kits to involve further working post workshop based on session guidelines.

ACCOMMODATION DETAILS
Accommodation will be provided to the participants on prior request with no applicable charges

SCHEDULED DATES
Last date for Receipt of Applications : 19.07.2016
Intimation of Selection (By E-mail) : 20.07.2016
Confirmation of participation by the applicants : 22.07.2016

APPLICATION FORM

1. Name (in Block Letters) : ..................................................
2. Designation : .............................................................
3. Organisation : ...........................................................
4. Address for Communication : ............................................
5. Phone No. (With STD code) : ............................................
   (Off.) ................................................................
   (Res.) ................................................................
6. Educational Qualification : ..............................................
   U.G. .................................................
   P.G. ..................................................
   Ph.D. ..............................................
7. Professional Experience
   Teaching : ....... years
   Industry : ....... years