One Week Workshop on

Application of ICT tools for Pedagogy Development to Technical Education Teachers

Registration Form

Name:
Designation:
Institution:
Address for correspondance:

Phone no. (Office) Mobile:
(Residential) Fax:
Category: Gen OBC SC ST PWD

E-mail:
Experience (Years):

Write one reason for attending this course:

Accommodation: Yes No

Payment Details
Draft no.: Date:
Amount: Drawn on:

Sponsored by
Name:
Designation:
Institution:

Head of Institute (signature with seal) Applicant’s Signature

Note: Register online on http://goo.gl/forms/y1khNcmTrX. After Confirmation, send the DD with signed registration form.

Venue
National Institute of Technology,
Tiruchirappalli,
Tamil Nadu - 620015

Dates
8th to 14th April, 2016

Workshop Coordinators
Dr. A. Vadivel
Dr. B. Janet

Department of Computer Applications
National Institute of Technology
Tiruchirappalli - 620015
Tamil Nadu, India

Contact no: 9443895177, 9442648096
E-mail: pedagogyworkshop@gmail.com
One week Workshop on Application of ICT Tools for Pedagogy Development to Technical Education Teachers

Coordinators
Dr. A. Vadivel
Dr. B. Janet
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Phone: 9443095177, 9442680896
Email: pedagogyworkshop@gmail.com
URL: http://goo.gl/forms/y1k8NmTrX

About the Department
Computer Applications Department was established in the year 2004. It strives towards excellence in the field of Computer Science and Applications. The vision of the Department is to establish Computer Science & Applications center of excellence for learning & research. The Department offers two post Graduate programmes namely, Master of Computer Applications (MCA) & M.Sc. in computer Science. The Department also offers Research programme in the areas of mobile & Pervasive Computing, Computer Networks, Image and Video Processing & Information Processing. The highly experienced faculty of the Department play a vital role in Academics & research.

About the Institute
National Institute of Technology Trichy is one of the 20 National Institutes of Technology established by the Government of India. Today, NITT is an autonomous co-educational technological institute, with 10 undergraduate and 22 graduate programs. Undergraduate programs lead to the B.Tech degrees, while the graduate students and postgraduate students earn M.Tech, M.S. (by Research) and Ph.D degrees respectively. NITT also has a management and architecture school. NITT is located in Thirukkudi on the Trichy-Tanjore national highway, 17 km from Trichy Railway Junction.

Lectures
Experts from IITs, IISc, NITs and Industry will deliver lectures.

Objectives
- To use ICT tools for teaching & learning.
- To explore ICT tools for pedagogical goals.
- To design materials & activities for courses.
- To deliver lectures using ICT tools.

Workshop Details

Registration
Course fee is Rs. 1000/- (Rupees One Thousand only) in the form of demand draft in favour of “Director, NIT, Tiruchirappalli” payable at Trichy should accompany the registration form.

Coordinators

Important Dates
Last date of Online Registration: 18th March, 2016
Acceptance Notification: 20th March, 2016
Last date of receipt of Registration form with DD: 27th March, 2016

Logistics
Teaching Faculty members from various Technical education institutions across India will be accommodated.
Second class sleeper to and fro rail fare will be paid on shortest route to the participants as per institute norms. Food and accommodation will be provided for entire duration of workshop.

About the Department

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Objectives