FACULTY DEVELOPMENT PROGRAM ON ART OF EDIFICATION

CONTEMPORARY & INNOVATIVE PRACTICES FOR EFFECTIVE TEACHING
24 TO 28 APRIL, 2017

PROGRAM COORDINATORS

Dr. N. THAMARAISELVAN, Associate Professor, DoMS
Dr. B. SENTHIL ARASU, Associate Professor & Head, DoMS
Dr. N. KUMARESAN, Associate Professor, EEE
NIT-TRICHY OVERVIEW

The National Institute of Technology (formerly Regional Engineering College) Tiruchirappalli was established as a joint venture of the Government of India and Government of Tamilnadu in 1964 to bring out world-class engineers who will meet the technological needs of the nation. NIT-T has been declared as an institute of national importance by the National Institute of Technology act 2007 by the parliament. NIT, Trichy also won the prestigious CII-AICTE best industry linked institute by competing with other IITs, NITs and IIITs. The institute also received national awards from FICCI for social responsibility and from ASSOCHAM for best institute to use ICT tools in education. The institute also received high-impact entrepreneurship campus award jointly awarded by the ministry of skills development and entrepreneurship. The flexible curriculum designed and implemented by NIT Trichy has been recognised as a model by NIT council.

ABOUT DOMS-NIT-TRICHY

The Department of Management Studies (DoMS), NIT-T since its inception in the year 1978 has served as a management hub for aspiring students and is being recognized as one of the best business schools in the country. The department has earned a remarkable reputation over the years through persistent commitment towards management education and innovation.

ABOUT EEE-NIT-TRICHY

The Department of Electrical and Electronics Engineering of this institute started in the year 1964, is now offering undergraduate programme, postgraduate programmes (Power Systems & Power Electronics) and research degrees (MS& Ph.D.) in various fields of electrical and electronic engineering. EEE Department is recognized for excellence in research, teaching and service to the profession.

PROGRAM FOCAL POINTS

COGNITIVE GROOMING: □ Sources of knowledge acquisition
□ Building knowledge and career-based course plan
□ Devising plans to induce meta learning
□ Application of technology
□ Differentiated instruction
□ Strategies to improve teaching pedagogy
□ Wining over the online classes
□ Student assessment

AFFECTIVE GROOMING: □ Building emotional competence
□ Handling students’ attitudes and behaviour
□ Responding to students’ queries
□ Motivation and team building
□ Evidence-based time management strategies
□ Instructional communication and feedback

PRACTICAL SESSIONS: □ “A groomed pedagogue”
GROOMING A PEDAOGQUE – “WHY AND WHO?”

The academic and professional standards of teachers constitute a critical component of the essential learning conditions for achieving the educational goals. Teachers are expected to be both effective teachers and researchers. Therefore, to be an effective teacher, one needs to be able to deliver the domain knowledge using the most suitable pedagogical tools. The length of academic preparation, the level and quality of subject matter knowledge, the repertoire of pedagogical skills teachers possess to meet the needs of diverse learning situations, the degree of commitment to the profession, sensitivity to contemporary issues and problems and the level of motivation critically influence the quality of curriculum transaction in classrooms. This program focuses on the above mentioned components and tosses light on excellent instructing through educational apparatuses and systems. The foci also include bringing more extensive comprehension of applying instructive methods in educating. Robust conversations and casual chances to share thoughts and connect with the members and educators who are energetic about viable and efficient instructing will be provided in this programme. The faculty at early phase of instructing with a couple of years of experience will get advantage from the strategies and crisp thoughts shared by experienced educators.

REGISTRATION DETAILS

Fee Details:

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<thead>
<tr>
<th>Category</th>
<th>Individual</th>
<th>Group Registration **</th>
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<tbody>
<tr>
<td>Academicians</td>
<td>Rs. 5,000</td>
<td>Rs. 4,500</td>
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<tr>
<td>Full Time Research Scholars</td>
<td>Rs. 4,000</td>
<td>Rs. 3,500</td>
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*Full time scholars must submit a copy of their College ID with the registration form.

**To avail of our Group Concession, 3 or more delegates can register as a group. Each member should fill a separate application form and all forms should be sent in one envelope.

Mode of Payment: Registration fee is to be paid by a DD drawn in favour of "THE DIRECTOR, NATIONAL INSTITUTE OF TECHNOLOGY", payable at SBI, NIT Tiruchirappalli.

Accommodation: Accommodation for the participants will be arranged at a nominal fee in the institute guest house at Rs. 300 per head per day or in the institute hostel at Rs. 125 per head per day for the outstation participants. Normally it will be a twin shared accommodation.

Last date for receipt of Application form and Demand Draft
21st April, 2017
Dr. N. Thamaraiselvan, Associate Professor, Department of Management Studies, National Institute of Technology, Tiruchirapalli

Dr. B. Senthil Arasu, Associate Professor, Department of Management Studies, National Institute of Technology, Tiruchirapalli

Dr. N. Kumaresan, Associate Professor, Department of Electrical and Electronics Engineering, National Institute of Technology, Tiruchirapalli

Dr. A. K. Bakhavatsalam, Professor, Department of Training and Placement, National Institute of Technology, Tiruchirapalli

Dr. G. Balakrishnan, Vice Principal (Retd), St. Joseph College (Autonomous), Tiruchirapalli

Mr. R. Gururaj, Associate Professor, Department of Humanities and social sciences, National Institute of Technology, Tiruchirapalli

Dr. N. Ammasai Gounden, Professor, Department of Electrical and Electronics Engineering, National Institute of Technology, Tiruchirapalli

Dr. S. T. Ramesh, Associate Professor, Department of Civil Engineering, National Institute of Technology, Tiruchirapalli

Dr. Saraswathy, Associate Professor, Thiagarajar School of Management, Madurai

Dr. S. Nickolas, Associate Professor, Department of Computer Applications, National Institute of Technology, Tiruchirapalli

Dr. P. Raja, Assistant Professor, Department of Electrical and Electronics Engineering, National Institute of Technology, Tiruchirapalli

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Faculty Development Program on Art of Edification  
Contemporary & Innovative Practices for Effective Teaching  
24 to 28 April, 2017  
Department of Management Studies  
National Institute of Technology, Tiruchirappalli – 620 015

REGISTRATION FORM

Date: ____________

Name : ________________________________________
Designation : ________________________________________
Department : ________________________________________
Institute/Organization : ________________________________________
Email : ________________________________________
Ph. No. : ________________________________________
Registration : Individual ☐ Group ☐
Category : Academician/Research Scholar/Industrialist
Accommodation Required : Yes ☐ No ☐ if yes, Guest House ☐ Hostel ☐
Demand Draft No. : ______________ Demand Draft Date : ______________
Bank Name : ______________ Amount : ______________

Signature of Applicant

Kindly send the registration form and DD to the following address

Dr. N. Thamaraaiselvan, Associate Professor, Department of Management Studies,  
National Institute of Technology, Tiruchirapalli- 620 015  
Email: domsworkshops@outlook.com

For any clarification, contact: J.Daniel Inbaraj, Research Scholar, Mob: +91 9677797979