About the IEEE

The Institute of Electrical and Electronics Engineers Inc. (IEEE), a nonprofit organization, is the world's leading professional association for the advancement of technology. IEEE offers a wide range of learning, career enhancement, and employment opportunities within the engineering sciences, research and other technology areas.

The goal of these programs is to ensure the growth of skill and knowledge among professionals and to foster individual commitment to continuing education among IEEE members, the engineering and scientific community and the general public. IEEE provides various university and corporate partner programs, online learning resources and certificate programs through its continuing education offerings for students and professionals. These continuing education offerings also provide access to technical courses at conferences and section meetings, society education programs and various print materials.

The IEEE has more than 377,000 members in 160 countries. The IEEE publishes more than 1,000 leading-edge conference proceedings every year, which are recognized by academia and industry worldwide as the most vital collection of consolidated published papers in electrical engineering, computer science and related fields. Student branches provide an opportunity for student members to begin networking in their areas of interest and future profession. There are nearly 2,000 student branches in 80 countries at various educational institutions.

IEEE Madras Section

IEEE Madras Section came into existence in 1978 and has crossed its silver jubilee year. IEEE Madras Section has an active membership of 2478 life/senior members. The student membership is around 8736. The IEEE Madras Section conducts symposium, conferences and technical lectures by eminent personalities from several fields.

The section is concerned about the welfare of the students in this part of the country and wants to improve the skill learning process in the Engineering Colleges and Universities. With this in mind, the section is organizing Skill Development Programme (SDP) for the

Students members of Engineering Colleges and Universities in Tamilnadu.

About the Skill Development Programme for Student

This two day SDP based on Computational Intelligence Techniques in Engineering. It has become important for the students and student members, to continuously update their knowledge and skills in computational intelligence techniques applied to various engineering problem domains, which would be extremely useful in projects and paper publications.

Skill - Learning is an important process in academic institutions. Transfer of knowledge takes place from the experts to the students only when the presentation and training is effective. As a service to the student community in the engineering institutions, IEEE Madras Section in association with IEEE Student Branch, MP Nachimuthu M Jaganathan Engineering College is organizing Skill Development Programme (SDP) for Students on the topic of "Artificial Intelligence Methods in Engineering". This two day SDP will be an excellent opportunity to listen to the experts in this field and also to discuss basics and advanced concepts of Computational Intelligence Techniques in Engineering. The SDP would be an invaluable experience for the students.

Course Contents

Artificial Intelligence Methods are new emerging discipline that is designed to deal with various engineering problem domain for students. Artificial Intelligence Methods is the mixture of the disciplines of Al techniques like Artificial Neural Network, Fuzzy Logic and Hybrid Techniques.

- Introduction to Artificial Neural Networks
- Artificial Neural Network
- Fuzzy Logic
- Hybrid Techniques
- Simulations
- Hands-on training

Participants

Students from any Technical Universities / Engineering Colleges of Tamilnadu can participate.

Course Fee

There is a course fee of Rs.750/- for IEEE Student members and for non- student members Rs.1000/-. The fee includes course kit, tea and lunch. The number of seat is limited and the participant will be chosen on a first-come-first-serve basis.

Accommodation

Boarding and lodging will be provided in the Institute Hostels on chargeable basis on request.

Schedule

The course on "Artificial Intelligence Methods in Engineering" proposed to be held on 27th & 28th March 2013. The program will be for two days with 4 sessions theory, each of maximum one and half hour and 4 sessions hands on training, each of maximum one and half hours.

Important Dates

Last Date for Registration: 24.03.2013

Date of Intimation of Selection: 25.03.2013

(Intimation through E-mail)

Resource Persons

Dr. N. Kumarappan

Professor of Electrical Engineering, Faculty of Engg. & Tech. Annamalai University

Er. M. Venkatesh Kumar

Assistant Professor, Faculty of Engineering, Saveetha University.

Er. S. Anbazhagan

Assistant Professor of Electrical Engineering Faculty of Engg. & Tech.
Annamalai University

How to reach the MPNMJ Engineering College, Chennimalai?

MP Nachimuthu M Jaganathan Engineering College is located in Chennimalai, Erode - 638112, Tamilnadu. (5 km from Chennimalai bus stand and 19 km from Erode bus stand.



REGISTRATION FORM

Name Year Institution Name **Contact Address Email** Tel. / Cell No.

Reg. Category IEEE Student Member : Yes / No

(If yes enclose photocopy of membership card)

Membership No.

Reg. Fee

DD No.

Date

Bank

Accommodation : Yes / No

Note: The Bank DD shall be drawn in favour of IEEE Madras Section, payable at Chennai.

Date: Signature of the Applicant

Signature of the Head of Institution

Complete Registration form along with Demand draft to be sent to

IEEE Madras Section Room No. 3 ISTE Professional Centre Gandhi Mandapam Road, Chennai - 600 025 Email: ieeemas@airtelmail.in

Contact Details for Course

Dr. N. KUMARAPPAN

EAC Chair Treasurer **IEEE Madras Section** Mobile: 9942055263

Email: kumarappan n@hotmail.com

Prof. D. SABAPATHI

Associate Professor and Head of EEE M P Nachimuthu M Jaganathan Engineering College, Chennimalai

Mobile: 9443071346

Email: esec74@yahoo.co.in

IEEE MADRAS SECTION



Course Title:

"ARTIFICIAL INTELLIGENCE **METHODS IN ENGINEERING"**

Date

27th & 28th March 2013

Co-ordinators

Dr. N. Kumarappan Prof. D. Sabapathi

Venue:

Sudhanandhan Hall. M P Nachimuthu M Jaganathan Engineering College,

Chennimalai, Erode - 638112

Organized by

IEEE MADRAS SECTION

Room No. 3, ISTE Professional Centre Gandhi Mandapam Road, Chennai- 600 025

IEEE Student Branch

M P Nachimuthu M Jaganathan Engineering College,

Chennimalai, Erode - 638112

Contact Address

IEEE MADRAS SECTION

Room no. 3, ISTE Professional Centre Gandhi Mandapam Road, Chennai 600 025 Tel: +91 44 2442 3939 Cell: 93823 28776 Fax: +91 44 2442 3939

Email: ieeemas@airtelmail.in