Sponsorship Certificate

Certified that Dr./Prof./Mr./Ms. __________ is a bonafide teacher of our Engineering College. He/She is identified to teach the subject “INTELLIGENT CONTROL”. He/She is sponsored to attend this training programme.

Date:

Place:

Signature & Seal of the Principal

How to Register?

Registration form given in the brochure or copy of this form can be used for registration.

Completed registration form must be sent to:

The Coordinator,
FDP on INTELLIGENT CONTROL,
Department of EEE,
College of Engineering Guindy Campus
Anna University Chennai,
Chennai 600025

Last Date receiving application: 14.06.2013
Intimation of Acceptance : 15.06.2013 through E-mail only.

For Further Details, Contact:

Phone: 044-22357808 / 7801/7802

E-mail: p_lakshmi@annauniv.edu

FACULTY DEVELOPMENT PROGRAMME ON INTELLIGENT CONTROL
EE2025

Sponsored by

CENTRE FOR FACULTY DEVELOPMENT
ANNA UNIVERSITY CHENNAI

Organised by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
College of Engineering Guindy Campus
Anna University Chennai
Chennai 600025

Coordinator
Dr.P.Lakshmi
Associate Professor
About the Department

The department has been a pioneer in the field of Electrical and Electronics Engineering, with core Research and development in the field of Power apparatus and systems for many decades.

The department is part of the team developing in micro-satellite (ANUSAT) sponsored by ISRO. The department is recognized under NaMPET and received grants for power electronics related research and applications. The department has gone through stages of COSIST, DSA phases I,II,III programs of UGC. The grants received of approximately Rs 1.5 crores from the research funding agencies are effectively utilized for Post Graduate education and creating research facilities.

Recently the department is elevated to the status of “Centre for Advanced studies (CAS)” on Power Apparatus and Embedded Systems by University Grants Commission (UGC).

Programme objective

- To make the participants conversant with advanced methods of Intelligent control techniques.
- To introduce the subject with numerous examples in order to have better and in depth knowledge.
- To develop theoretical and analytical skills

Who Can Participate?
Teachers from various affiliated engineering colleges in Tamil Nadu.

Course Fee:
There is no course fee for the training programme. The number of participants is restricted to 25 only. Participants are selected on first come first serve basis and will be intimated through e-mail. No T.A and D.A will be given.

Venue:
Conference Hall, Electrical Laboratory, Department of Electrical and Electronics Engineering, College of Engineering, Guindy Campus, Anna University Chennai, Chennai 600025.

Faculty Development Programme
On
INTELLIGENT CONTROL
EE2025
Registration Form

1. Name       :
2. Designation :
3. Qualification:
4. Age and Date of Birth  :
5. Experience  :
6. Email ID    :
7. Institution Address :
8. Institute Affiliated to Anna University Chennai : YES/NO
9. Address for communication:
10. Mobile Number :

Date :
Place  
Signature of the Applicant