Objective and Description
This program will provide an opportunity to the participants to get knowledge about Signals and Systems.

The objective of this programme is to provide in depth training in Signals and Systems to faculty of various engineering colleges.

Speakers
Experts from reputed universities and industries.

Registration Fee
Participants will be selected on First Come First Served Basis. No registration fee will be collected for the first 25 participants. After 25 registrations, participants are requested to send the filled in registration form along with DD for Rs.1000/- drawn in favor of “The Course Coordinator, Computer Centre, MIT Campus, Chennai – 44” by post / courier / Scanned copy of registration form and DD through E-mail.

Topics Covered
The complete coverage of Signals and System concepts which includes,
- Fundamentals.
- Fourier Series Analysis & Transforms
- Laplace Transform, Z Transform
- Convolution Integral & Sum
- State variables equations
- Matrix representation

Anna University, Chennai
Anna University was established on 4th September 1978 as a unitary type of University. It offers higher education in engineering, technology and allied sciences relevant to the current and projected needs of the society.

Madras Institute of Technology (MIT)
MIT campus of Anna University offers higher education with the objective of devising and implementing programs of education in engineering & technology, constituting a blend of the conventional and unconventional career courses in UG, PG & Ph.D levels that are relevant to the current and projected need of society.

Computer Centre
Computer Centre is a technology provider to students, researchers and teaching community to fulfill their computational, technological and internet requirements. The Computer Centre was established in 1983 at Madras Institute of technology. It also provides the computing facility for the academicians, administrative of the university and serves directly by the way of giving internet ready systems, internet access to MIT through the campus wide computer network & Wi-Fi connectivity. It is exclusively used for academic activities like video conferencing, satellite education and data processing activities.
Important Dates

Last date for sending application: 03.06.2013

Intimation & Confirmation: 04.06.2013

Organizing Committee:

1. Ms.T.Catherine Bina
2. Ms.J.Valarmathi
3. Mr.V.Chandrasekaran
4. Ms.R.J.Aarthi
5. Mr.S.ThamaraiSelvam
6. Mr.R.Prabakaran
7. Ms.J.Kalaivani
8. Ms.B.Vijayalakshmi
9. Ms.S.Neela
10. Mr.R.Ramesh
11. Mr.R.Amirthalingam
12. Mr.E.Arumugam
13. Ms.S.Subalakshmi
14. Mr.P.K.Saravanan
15. Ms.K.Nandhini
16. Mr.S.Srinivasan

Eligibility

Participants should be faculty in any University / Institution.

* Accommodation will not be provided and No TA/DA will be provided for attending this programme.

Contact Numbers:

Landline: 044 – 22516012

Note:

Candidates selected for the programme should get the authorization certificate signed from HOD/Principal without fail.

REGISTRATION FORM

Faculty Development Programme on “SIGNALS AND SYSTEMS”
10th – 16th, June 2013

1. Name :
2. Age & D.O.B :
3. Institution :
4. Department :
5. Designation :
6. Qualification :
7. Mobile Number :
8. Contact Address :
9. E-Mail ID :

*Authorization Certificate

Dr. / Mr. / Ms. __________________will be permitted to attend the programme at Computer Centre, MIT Campus, Anna University Chennai.

Date:
Place:
Signature of the HOD/Principal with Seal:

Mailing Address:
The Co-Ordinator (FDP on S&S)
Computer Centre,
MIT Campus, Chromepet,
Chennai – 600 044.

E-mail ID: fdp.cc@mitindia.edu