ABOUT ANNA UNIVERSITY, CHENNAI

Anna University was established on 4th September 1978 as a unitary type of University. It offers higher education in Engineering, Technology, Architecture and Applied Sciences relevant to the current and projected needs of society. AU is ranked with NAAC: A++ 3.54/4, NIRF Ranking 2023: Over all 18; University: 14; Engineering: 13; Research: 13 WUR-Engg. & Tech: 289, South Asia: 26, SDG 9-Industry, Innovation & Infrastructure: 101-200.

Centre for Faculty & Professional Development

The CFPD, Anna University conducts training programmes to cater to the needs of Faculty / Non-teaching staff members. The Centre trains the teachers to improve the teaching quality and the non-teaching staff members to efficiently support the laboratory, administrative works. These programmes are conducted throughout the year.

Madras Institute of Technology (MIT)

MIT started in the year 1949, is a pioneer to start many UG programs in Engineering courses like Aeronautical, Automobile, Electronics and Instrument Technology for the first time in our country. Now it also provides technical education in other engineering fields such as Rubber and Plastic Technology & Production Technology. The campus is situated adjacent to the Chromepet Railway Station.

ORGANIZING DEPARTMENT, MIT

The Department of Instrumentation Engineering offers UG (Electronics and Instrumentation), PG (Instrumentation Engineering) and Ph.D / M.s (by research) programmes. The Department is accredited by NBA and NAAC and has secured funding from DST, UGC and TEQIP.

PROGRAMME OBJECTIVE

- The workshop topics extend knowledge sharing and proper usage of Electronics/ Measuring Instruments/ Machines and Computers.
- The course will be rich inclusive of hands-on training for how to test and maintain the instruments by calibration.
- Support Lab users during regular laboratory and projects in Electronics/ Embedded area using Raspberry-pi and Arduino.

MAJOR TOPICS OF DISCUSSION

- Features / Selection / Proper Handling & Usage of Meters/ DSO / Trainer/more..
- Demonstration on Proper usage of Measuring Instruments & Equipment
- Familiarization with OS installation/ Internet/ MS word / EXCEL etc.,
- Operation / Safety Measures / Testing of Motor, Generator, Alternator, Transformer etc
- Demonstration and Programming of uC like Arduino & Raspberry pi
- Introduction to Calibration procedures

MAJOR FACILITIES

- PROCESS LAB
- EMBEDDED LAB
- CONTROL LAB
- MACHINES LAB
- ELECTRONICS LAB

Two-days Hands-on Training Program for Non-Teaching Staff members on Maintenance, Testing and Usage of Electronic and Measuring Instruments/ Machines and Computers

03rd & 04th November 2023

Coordinators

Dr. N. Pappa
Professor, Department of IE, MIT Campus, AU

&

Dr. A. Ganesh Ram
Asst. Professor, Department of IE, MIT Campus, AU
Registration form

Name (in capitals): ........................................
Gender: .....................................................
Qualification: ............................................
Designation: .............................................
Department: .............................................
Experience (in years): ................................
Institution: ............................................... 
Address for Communication:.....................
E-mail: .....................................................
Phone (Off.): ...........................................
Mobile No.: .............................................

Declaration

I declare that all the details furnished above are true to the best of my knowledge and I agree to abide by the rules and regulations governing the conduct of programme.

Date: ................................................... Signature of the Applicant

Certificate from Head of the Institution/organization

Dr./Mr/Mrs./.......................................................is an employee of our Institute and is hereby sponsored by us. He/She will be permitted to attend the two-day workshop, if selected.

Signature with seal HoD

INFORMATION TO THE PARTICIPANTS

♦ There is no registration Fee for attending the Training.
♦ Outstation participants has to make their own arrangements for travel and stay. Working lunch and refreshments will be provided.
♦ Nonteaching staff members/ Project Staffs from University Departments, Engineering colleges Affiliated to Anna University and Constituent Colleges are eligible.
♦ Strength will be limited to 50 on first come first served basis.
♦ Registration: Scanned copy of registration form duly signed by HoD needs to be uploaded through google form.
♦ Confirmation about the selection will be intimated only through e-mail.
♦ FDP will be conducted in physical mode only.
♦ 100% attendance is compulsory to issue the certificate.

Online Registration Link:

https://forms.gle/1nPK9togU2xJXsZf9

ADDRESS FOR CORRESPONDENCE

The Co-ordinator
Two days NT Training,
Department of Instrumentation Engg,
MIT Campus, Anna University Chennai
Chennai - 600 044.
Phone. No: 044-22516035
Email: mitieau@gmail.com

ORGANIZING COMMITTEE

Chief Patron : Dr. R. Velraj
Vice Chancellor
Anna University.

Patron : Dr. J. Prakash
Registrar i/c & Dean, MIT Campus
Anna University.

Chair : Dr. P. Vanaja Ranjan
Director, CFPD
Anna University.

Co-Chair : Dr.S.Srinivasan
HoD, Dept. of IE,
MIT Campus, AU.

Co-ordinators : Dr. N. Pappa
Professor
Dept. of IE, MIT

: Dr. A. Ganesh Ram
Asst. Professor,
Dept. of IE, MIT

IMPORTANT SCHEDULE

Last Date of Submission : 31-10-2023
Intimation of Selection : 01-11-2023