COURSE COVERAGE
The course will cover lectures and hands on sessions on the following topics

- Basics of Factory Automation
- PLC programming with arithmetic, data transfer, logical and comparison instructions
- PLC programming with timers & counters
- Advanced PLC programming - Grouping of Bit Devices & Indexing, call & subroutines, Jump Instructions etc.
- Analog Input & Output Module Programming
- Basics on HMI Programming
- Hands on training with software and PLC kit from Mitsubishi

RESOURCE PERSONS
The sessions will be handled by Experts from Anna University and Trainers from M/s Mitsubishi Electric India Pvt Ltd.

ELIGIBILITY
Faculty members working in academic institutions can apply.

INTAKE
About 20 participants by registration only. Application in the prescribed format duly recommended / sponsored by the Head of the Department/Institution/ should reach the coordinator not later than 5th June 2019.

HOW TO APPLY
Registration Fee: Rs. 2000/-

The Registration fee is to be paid by D.D. drawn in favour of “Dean, MIT Campus”, payable at Chennai and sent to the coordinators along with the filled in registration form.

ANNA UNIVERSITY - MITSUBISHI CENTRE OF EXCELLENCE (COE) AT MIT
Mitsubishi Electric India Private Limited has setup Centre of Excellence (CoE) on Factory Automation at Department of Instrumentation Engineering, MIT Campus, Anna University, Chennai. The main objective of the Establishment of this Centre is to train Engineering Faculty/Students in the area of Factory Automation.

TWO DAYS WORKSHOP ON
PLC and HMI Programming
(10th and 11th June 2019)

REGISTRATION FORM

Name (in block letters) : 
Age & Sex : 
Institution / Organization : 
Mailing Address : 
Mobile Number : 
E-mail Address : 
Details of the Registration fee:

Amount : 
DD No. : 
Date : 
Bank Name : 

Signature of the Applicant
This is to certify that Prof. /Dr. /Mr. /Mrs. /Ms
…………………………………………….. is an
Faculty of our Institution /Department and is hereby
permitted for the above training Program, if selected.

Signature of Head of the Institution / Sponsoring
authority

Office Seal:

ORGANIZING INSTITUTION

Madras Institute of Technology, started in the
year 1949, is the pioneer in the country to start
UG Programme in Instrumentation Engineering.
The broad-based Education, coupled with
practice-oriented training in their specialty, has
enabled the students of MIT to handle with skill
and success a wide variety of technical problems.

ABOUT THE DEPARTMENT

- Both UG and PG Programmes are
  accredited by NAAC and NBA.
- DST-FIST / DST-PURSE / UGC-SAP-
  DRS-I / WORLD BANK-TEQIP/UGC-
  UPE Funded Department.
- The Department has qualified faculty
  members and well-equipped laboratories
  such as Automation Lab, Process Control
  Lab, Control System Lab, Industrial
  Instrumentation Lab, Field bus Lab etc.

IMPORTANT DATES

Last date of receipt
of application : 05/06/19

Intimation about
Selection via email only : 06/06/19

Confirmation by Email : 07/06/19

ADDRESS FOR COMMUNICATION

The Coordinator
Two Days Workshop on PLC and HMI
Programming
Department of Instrumentation Engineering,
MIT Campus, Anna University Chennai,
Chromepet, Chennai – 600 044.
Mobile : 94880 27209 / 80562 19820
E-mail : vinothbalaji@rediffmail.com

TWO DAYS WORKSHOP
ON
PLC and HMI Programming
(10th and 11th June 2019)

Coordinators
Dr. M. MYTHILY
Dr. N. VINOTH

Organized by

MITSUBISHI ELECTRIC INDIA
PRIVATE LIMITED