ABOUT THE INSTITUTE
Madras Institute of Technology is one of the premier technical institutions started in the year 1949 by Shri. C. Rajam, an eminent industrialist. The institute is established as a result of a bold experiment in technical education as it introduced for the first time, totally unconventional Engineering courses such as Aeronautical Engineering, Automobile Engineering, Electronics Engineering and Instrumentation Engineering. It was merged with Anna University in the year 1978.

ABOUT THE DEPARTMENT
The Department of Electronics Engineering established in the year 1949, has its core strength in the leading areas of Electronics & Communication technology. The academic programmes offered in the Department are B.E (Electronics and Communication Engineering), M.E (Communication and Networking, VLSI Design and Embedded Systems & Wireless Technologies). The cutting edge research areas include Image Processing & Pattern Recognition, Communication Technologies, Network Security, Sensor Networks, Optical Communication, Signal Processing, Embedded Systems and VLSI. The Department has collaborative partners from academia and industry both within India and worldwide.

LOCATION
Madras Institute of Technology is located in Chrompet, Chennai, Tamil Nadu, India and the campus is adjacent to Chrompet railway station.

ABOUT THE STTP
The STTP is intended to provide opportunity for faculty members from Engineering Colleges affiliated to Anna University and Industry persons to enrich their knowledge in the area of Embedded control and robotics.

COURSE COVERAGE
The following topics will be covered,
- Introduction to Embedded Controllers, Embedded SOC, Multi-core Architectures and VLSI architectures
- Parallel computation in Robotic Control
- RF ID technology and its Applications
- Biped Robotics
- Underwater Robotics
- Surgical & Medical Robotics
- Control for Industrial Robots
- Control system for Soft Robots
- Connecting AI with Embedded Systems

ABOUT REGISTRATION
- No Registration Fee
- Number of seats is restricted to 100
- Selection will be based on first come first serve basis
- Faculty members affiliated to Anna University and industry persons are eligible to attend this programme
- Preference will be given to Assistant professor and Associate professor
- Selected candidates will be intimated by e-mail only
- Confirmation of participation is to be made by email

Send the duly filled in Registration forms to the Coordinator(s) by post.

SIX DAYS ONLINE AICTE – AU SHORT TERM TRAINING PROGRAMME on
EMBEDDED CONTROL FOR ROBOTIC APPLICATIONS (ECRA2022)
19th - 25th January 2022
REGISTRATION FORM

Coordinators
Dr. V. Sathiesh Kumar, Assistant Professor
Dr. K. Mariammal, Assistant Professor

Sponsored by
AICTE, NEW DELHI
&
Organized by
Centre for Faculty Development,
ANNA UNIVERSITY
Chennai
Conducted by
Department of Electronics Engineering
Madras Institute of Technology Campus,
Anna University,
Chrompet, Chennai – 600 044.
SIX DAYS ONLINE AICTE – AU SHORT TERM TRAINING PROGRAMME

on EMBEDDED CONTROL FOR ROBOTIC APPLICATIONS (ECRA2022)

19th - 25th January 2022

CERTIFICATE FROM HEAD OF THE INSTITUTION

Dr./Mr./Mrs. ____________________ is a faculty member of our institution. He/She will be permitted to attend the programme if selected.

Signature of the Head of Institution/Organization with seal

For further details, contact:

The Coordinator
STTP on Embedded Control for Robotic Applications (ECRA2022)
Dept. of Electronics Engineering,
MIT Campus, Anna University
Chrompet, Chennai – 600 044
Phone : 044-22516238
Cell:9444721638/ 7358064510
E-mail: sathiieesh@gmail.com
mariammalmugan@gmail.com

ORGANIZING COMMITTEE

CHIEF PATRON:  
Dr.R.Velraj  
Vice-Chancellor  
Anna University  
Chennai

PATRON:  
Dr.G.Ravikumar  
Registrar i/c  
Anna University  
Chennai

Col. B. Venkat  
Director (FDC)  
AICTE, New Delhi

Dr.T.Thyagarajan  
Dean, MIT Campus  
Anna University

CHAIR:  
Dr.P.Vanaja Ranjan  
Director, CFD

Dr.V.Adaikkalam  
Addl.Director, CFD

CO-CHAIR:  
Dr.M.Ganesh Madhan  
HoD, Electronics Engg.

CO-ORDINATORS:  
Dr. V. Sathiesh Kumar  
Dr.K.Mariammal

Online Learning Platform: Microsoft Teams

IMPORTANT DATES:
Submission of Application: 08.01.2022
Intimation of Selection: 10.01.2022
Confirmation by Participants: 12.01.2022

1. Name:
   (in capital)

2. Designation:

3. Qualification:

4. Age & D.O.B:

5. Professional experience(in years)
   Teaching :
   Industrial :

6. College/Industry Name:

7. Address of the College/Industry :

8. Research interest :

9. Phone (Office):
   (Mobile) :

10. E-mail:

I hereby declare that all the details furnished by me are true to the best of my knowledge.

Signature of the Applicant