The Department of Electronics and Instrumentation engineering offers B.E degree program in EIE. The department has secured permanent affiliation from Anna University and it is accredited by NBA and NAAC. To emerge as a ‘Centre of excellence’ for higher studies and specialization in “Instrumentation” and be a strategic partner in the industrial advancement arena, by imparting quality education towards the holistic development of students, with emphasis on ‘Professional ethics and values’. Electronics and Instrumentation Engineering become a model department through development of minds, advancement of knowledge and professional skills to meet the global demands. The department has received grant under MODROBS from AICTE, establishment of project Centre for technical education in the institution from AICTE and fund for various programs like seminar, workshop, and conference, FDP from DRDO, DIT, CSIR, MOES, ICMR, DBT, Anna University and BRNS. The department has received teaching award in engineering from Staffordshire university, UK and education matter. Faculties in the department have received many awards such as national level best woman engineering teacher award, Best woman engineering college teacher award from IET, promotional award from IET, best professional society mentor award from ISA and best program officer award from YRC. Similarly students also received national level best project award from ISTE, ISA, INAE, GYTA, Texas instruments, Accenture award, AIMO and best TCS project award, best student award from ISTE and IET.

ABOUT THE CONFERENCE

The basic premise of industrial automation is to pass on the intelligence to a system with the objective of making it efficient and economical using advancement in communication, control and automation which helps in creating a real time multi-processing, complex adaptive, intelligent, power efficient and safe system for more productive environment in multiple industry verticals. This conference aims to bring together researchers, industry experts, scientists, educators, policy makers and all other related parties to exchange knowledge, experience and discuss current issues, recent developments, standards, techniques, challenges, theories and good practices in engineering and technology.

PROGRAM CHAIR

Dr. K. MURUGESAN, HoD/ECE
Dr. S. NAGARAJAN, HoD/EIE

CO-CHAIR

Dr. D. SIVAKUMAR, Professor
Dr. M. GUNA SELVI, Professor
Mrs. K. KALAIVANI, Associate Professor
Mr. R. PRAVEEN KUMAR, Assistant Professor

TECHNICAL COMMITTEE

- Dr. T.K. Radhakrishnan, Professor, National Institute of Technology, Trichy, India.
- Dr. Subramaniam Ganesan, Professor, Oakland University, USA.
- Dr. Muhammed H Rashid, Professor, University of Florida, USA.
- Dr. Claudio Moraga Roco, Professor, European Centre for Soft Computing, Spain.
- Dr. Subir Kumar Sarkar, Professor, Jadavpur University, India.
- Dr. P.N. Suganthan, Professor, Nanyang Technological University, Singapore.
- Dr. T. Kesava murthy, Professor, PSG College of Technology, India.
- Dr. M. Chidambaram, Professor, IITM, India.
CALL FOR PAPERS- TOPICS

This conference serves as a forum to promote the exchange of the latest advances in Communication, Control and Automation technologies from the research and development perspectives. Authors are invited to submit a full paper in IEEE standard format. The papers will be published in IEEE Xplore. We solicit high quality original research papers (including significant work in progress) describing original, previously unpublished results in all areas of theory and practice of Communication, Control and Automation advances in Engineering and Technology.

Relevant topics include but are not limited to:
- Process Control
- System Identification
- Adaptive Control
- Non Linear Control
- Robust, Distributed and Optimized control
- Virtual Instrumentation
- Smart Sensors
- Industrial Automation
- Measurement and Instrumentation
- Modelling and Simulation
- Intelligent Control
- Optimization Techniques
- Soft Computing
- Artificial Intelligence
- Mechatronics
- Fault Diagnosis
- Fault Tolerant Control
- Bio Medical Instrumentation
- Robotics and Automation
- Navigation, Guidance, Control and Instrumentation
- Flight Vehicle Control
- RF and Microwave Communication
- Remote sensing and GPS
- Signal, Image and Video Processing
- Speech and Audio Processing
- Wireless Communications
- Network Communication
- Computer Networks
- Wireless Sensor Networks
- Data Communication
- Fiber and Laser Communication
- Satellite Communication
- Real time signal Processing
- VLSI design
- Power Electronics
- Industrial Drives and Control
- Micro Electro Mechanical systems (MEMS)
- Power System Modelling, Simulation and Analysis
- Renewable Energy Sources and Applications
- Cloud Computing
- Big Data Computing
- Other relevant topics....
REGISTRATION FORM

NAME:

ORGANISATION:

UG / PG STUDENT / RESEARCH SCHOLAR:

EDUCATIONAL QUALIFICATION:

AREA OF SPECIALIZATION:

ADDRESS:

Mobile Number:

E-mail:

DD NO:

- DATE:
- BANK:
- BRANCH:

Signature

IMPORTANT DATES

PAPER SUBMISSION: 2-03-2019
NOTIFICATION OF ACCEPTANCE: 8-03-2019
REGISTRATION: 15-03-2019

SUBMISSION OF PAPERS

Prospective authors are encouraged to submit full paper for review. Only original papers which have not been published or submitted for publication elsewhere will be considered. The manuscript must follow IEEE two column format with single space, 10 point font in the text. The maximum manuscript length is five A4 pages.

REGISTRATION FEES

FOR IEEE MEMBERS: Rs. 2500-
FOR NON IEEE MEMBERS: Rs. 3000-

The Registration form duly filled must be submitted along with DD in favour of "Easwari Engineering College" payable at Chennai.

FOR DETAILS CONTACT

MR. R. PRAVEEN KUMAR
PH NO: 9994254328

MRS. K. KALAIVANI
PH NO: 9444257594

DEPARTMENT OF ECE and EIE, EASWARI ENGINEERING COLLEGE, RAMAPURAM.