ABOUT THE REGISTRATION

- Number of seats is limited to 30
- Selection is on first come first serve basis
- Confirmation of participation is through E-mail

Registration fees details

- Faculty/Scholars/Students : Rs 500/-
- Industry Personal : Rs 1000/-

The registration fee shall be paid through a demand draft drawn in favour of "The Principal, Sri Sai Ram Engineering College", Payable at Chennai.

ONLINE FEE DETAILS:

ACCOUNT NAME : SAICOM
ACCOUNT No. : 500101012193116
IFSC Code : CIUB0000634
MICR Code : 600054125
Branch Code : 634.
Branch Name : Poonthandalam
Bank Name : CITY UNION BANK

Accommodation can be arranged for outstation participants in college hostel on the basis of request.

IMPORTANT DATES:

Last Date to apply : 06-06-2019
Date of intimation : 07-06-2019

CHIEF PATRONS
Mr. Sai Prakash Leo Muthu
CEO & Managing Trustee
Mrs. Sharmila Rajaa, Trustee

PATRONS
Dr. A. Rajendra Prasad
Principal

CONVENER
Dr. J. Raja, Professor & Head

COORDINATOR
Dr. K. Sumathi, Associate Professor

ORGANISING COMMITTEE
Dr. S. Sumathi, Professor
Dr. J. Thamilselvi, Professor
Dr. J. Manikandan, Associate Professor
Mr. S. Prabakaran, Assistant Professor
Mr. J. Prakash, Assistant Professor

Send the duly filled in Registration form & fee details to the Coordinator by post to:

Dr. K. SUMATHI
Associate Professor,
Department of Electronics & Communication Engineering,
Sri Sai Ram Engineering College,
Sai Leo Nagar, West Tambaram, Chennai - 600 044
Tamil Nadu
Mobile : +91 94441 75112

www.sairamgroup.in

Sai Ram Engineering College

TNSCST Sponsored
A TWO DAY NATIONAL WORKSHOP
ON
“Recent Trends in Artificial Intelligence and Robotics”
10-06-2019 & 11-06-2019
organised by

Sai Ram Engineering College

www.sairam.edu.in
ABOUT THE INSTITUTION

Sri Sai Ram Engineering College (SEC), Chennai, established in the year 1995 by M.J.Fl.Ln.L eo Muthu, Chairman of Sathagiri Educational Trust, is a non-profitable and non-minority institution. A well-defined vision, highly committed mission and dedicated leadership facilitate Sri Sai Ram engineering college to be in the best of educational institutions in the country, has grown into a vast conglomerate of magnificent buildings, state of the art and sophisticated laboratories, internet centres, modern library and a superlative sports complex each a landmark in itself across 300 acres. Its quiet and idyllic surroundings, comprising of the architecturally and aesthetically designed buildings, the sports play grounds and the lush greenery make it one of the most preferred destinations for the aspirants of engineering studies. The college is affiliated to Anna University and is also approved by the All India Council for Technical Education, New Delhi.

Sri Sairam Engineering College has developed into a reputed Engineering institution with NAAC Accredited with ‘A+’ Grade and ISO 9001:2015 certification, and this year, all our eligible engineering courses got accredited by the National Board of Accreditation. Technical bodies like, IEEE, IETE, ISTE, CSI, SAE, ISA, Conferences. NSS, YRC, National Environment awareness campaign, Energy and Eco-Club are religious conducting various activities. The training, counseling and placement is another sphere where we have made excellent strides. For offering quality technical education and moulding the younger generation to the society, our Chairman has spared no efforts to induct faculty and provide adequate infrastructure facilities.

ABOUT THE DEPARTMENT

Since its inception in the year 1995, the Department of Electronics and Communication Engineering has been bestowed with the pride of accreditation awarded by NBA for 5 years. Well experienced and dynamic faculty members impart knowledge and employment skills to embark on a successful career. The commitment of our faculty members and the keen interest evinced by our students has created a laudable academic excellence with university ranks [including gold medal bagged in both UG & PG] every year.

The Department offers UG program and 3 PG programmes in the areas of specialization-Communication Systems, Embedded System Technologies and VLSI Design. The department is a recognized research center of the Anna University, Chennai. The department inculcates research activities among the faculty and students. They are encouraged to implement their innovative ideas for the benefit of the society. The department has received several grants from various organizations such as AICTE, DST, TNSCST, CSIR, and DRDO for research projects and to organize technical events.

DEPARTMENT VISION

To emerge as a “centre of excellence” in the field of Electronics and Communication Engineering and to mould our students to become technically and ethically strong to meet the global challenges. The students in turn contribute to the advancement and welfare of the society.

DEPARTMENT MISSION

M1 To achieve, sustain and foster excellence in the field of Electronics and Communication Engineering.
M2 To adopt proper pedagogical methods to maximize the knowledge transfer.
M3 To enhance the understanding of theoretical concepts through professional society activities.
M4 To improve the infrastructure and provide conducive environment of learning and research following ethical and moral values.

ABOUT THE WORKSHOP

The aim of this workshop is to promote the academicians, researchers & Industrialists to expertise and exchange the latest research ideas in the field of Robotics and Artificial Intelligence. Knowledge of AI empowers entrepreneurship, creativeness and innovation to develop new stream of business opportunities. AI enables Robotics based systems used in manufacturing industries to work in a manner that increases the efficiency and productivity.

Resource persons from IEEE, IETE, IIT Research park and hands on training will help the participants for the latest developments and innovation in the emerging field.