

About the Institution

Sri Ramakrishna Engineering College was established in the year 1994 by SNR Sons Charitable Trust. The trust runs 16 other reputed educational and medical institutions in the city. SREC acquired Autonomous status in 2007 and it was the first Self Financing Institution in the South Zone to be granted the status UGC. It offers 10 UG and 9 PG Programmes including MBA. It is located in a sprawling area of 42.24 acres and has excellent infrastructure with state-of-the-art facilities and well-equipped laboratories. To keep abreast with the modern trends, high speed wireless Internet connectivity is provided for College & Hostels.

The institution is accredited National Assessment and Accreditation Council NAAC) with 'A' Grade and all eligible programmes in the institution are accredited by National Board of Accreditation (NBA). The College has Memorandums of understanding with leading Universities abroad, for Student and Staff Exchange Programmes and carrier advancement. The college has MSME supported Technology Business Incubator. Our college has been recognized as a GPU Education Center by NVIDIA, worldwide leader in visual computing to progress in the area of high performance computing.

About the Department

The Department of CSE & IT are accredited by NBA and have excellent infrastructure with experienced faculty team. The Departments have received funding from various agencies like AICTE, IRSO, BRNS, INSA, ICSI, ICMR, UGC etc, to a tune of Rs. 60 Lakhs. The departments are involved in collaborative projects with leading organization like Pricol Ltd, ALTRAN, GE Healthcare and Craftsman Automation. The departments have academic partnership with ICTACT, Sales Force, NVIDIA, Virtusa and Linux Xpert systems.

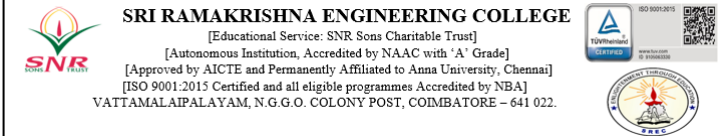
About Turing Techiez

Turing Techiez, SREC AI students club started in 2018. This Club aims at transforming SREC Next Revolution in providing AI man power to the world. The objective is to equip the students with the ability and skills to analyze, design and develop AI based computer systems.

About the Expo

Artificial intelligence is extending its frontier in technology and knowledge. Wherever you see, people are discussing about machines with intelligence which improve our lives. Artificial intelligence (AI) makes it possible for machines to learn from experience, adjust to new inputs and perform human-like tasks. AI technology becomes the part of everyone's life. From small to big work everyone is using AI to generate leads and remove the work pressure. These technologies are so advanced that you don't have to write code for every activity. They understand the motion of work automatically. The aim of this expo is to address such solutions to various AI problem statements corresponding to the domains like Manufacturing, Health Care, Agriculture, Security, Structural Health Monitoring, Industry Automation and Smart Cities.

Scan to Register



In Commemoration of the
Silver Jubilee Year

DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING
&
AI STUDENT CLUB

ORGANIZES

A NATIONAL LEVEL PROJECT EXPO TITLED
**AI FOR FIFTH GEN INTELLIGENT
SYSTEMS**

ON

28th SEPTEMBER 2019



In Association with

LEADINGINDIA.AE
NATIONWIDE AI SKILLING & RESEARCH INITIATIVE



Chief Patron

Sri D. Lakshminarayananaswamy

Joint Managing Trustee

Patrons

Dr. N. R. Alamelu

Principal

Convenor

Dr. A. Grace Selvarani, HOD/CSE

Faculty Coordinators

Mr. R. S. Vishnu Durai, AP/CSE

Mr. R. S. Rajkumar, AP/CSE

Mr. G. Narendran, AP/CSE

Contact Details

Mr. R. S. Vishnu Durai – 9994299922

Mr. R. S. Rajkumar – 9443318856

Mr. G. Narendran - 9629623920

Prize Details

I Prize – ₹8000

II Prize – ₹6000

III Prize - ₹3000

Project Domains

- AI in Manufacturing
- AI in Health Care
- AI in Agriculture
- AI in Security
- AI in Structural Health Monitoring
- AI in Industry Automation
- AI for Smart Cities

General Rules and Guidelines for competition

- Each team can have maximum of four members
- The competition is for all engineering/polytechnic/arts & science students.
- Participants should have valid student ID card of their college
- A team can participate in only one project presentation
- Participants must exhibit their models.

Evaluation criteria

- Novelty
- Design methodology
- Eco friendliness
- Social relevance
- Practical application
- Commerciality

Important Dates

Last date for online registration: 15/09/2019

Intimation of selection: 20/09/2019

Registration fees: ₹200/Team

*Participation Certificate will be provided.



SRI RAMAKRISHNA ENGINEERING COLLEGE

[Educational Service: SNR Sons Charitable Trust]

[Autonomous Institution, Accredited by NAAC with 'A' Grade]

[Approved by AICTE and Permanently Affiliated to Anna University, Chennai]

[ISO 9001:2015 Certified and all eligible programmes Accredited by NBA]

VATTAMALAI PALAYAM, N.G.G.O. COLONY POST, COIMBATORE – 641 022.



In Commemoration of the
Silver Jubilee Year

Registration Form

Name:

Year & Department:

Institution:

Project Domain:

Project Title:

E-mail ID:

Address:

Mobile No.:

**Signature of the
Student**

**Signature of the
HOD/Principal**