

## 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]
VATTAMALAIPALAYAM, N.G.G.O. COLONY POST, COIMBATORE – 641 022.





ORGANIZING
COMMITTEE

## **CHIEF PATRON**

Sri. D. Lakshminarayanaswamy Managing Trustee

Sri.R.Sundar
Joint Managing Trustee

**PATRON** 

Dr. N. R. Alamelu Principal

**CONVENOR** 

Dr. L. Ragunath
Professor and Head/Chemistry

**CO-ORDINATORS** 

Mrs. J. Sheeja, AP/Chemistry
Mrs.N.Mohanapriya, AP/Chemistry
Mrs. M. Abirami, AP/Chemistry
Dr. J. Suresh, AP/Chemistry

Dr. B. Abarna, AP/ Chemistry

ONE DAY ONLINE WORKSHOP ON

INITIATIVES FOR
SUSTAINABILITY PRACTICES IN
INSTITUTIONS
(ISPI-21)

6th SEPTEMBER 2021

Organized by Department of Chemistry

E-Certificates will be provided to all participants

REGISTRATION
Register through the following link:
https://bit.ly/srec\_chemworkshop

Sri Ramakrishna Engineering College (SREC), Coimbatore, established in the year 1994 by SNR Sons Charitable Trust, is an autonomous institution, permanently affiliated to Anna University, Chennai and certified with ISO 9001:2015. The institution offers 11 Undergraduate Programmes and 8 Post Graduate and MBA Programmes. The eligible programmes in the institution are accredited by National Board of Accreditation (NBA), New Delhi. The institution is ranked amongst top 10 institutes in various surveys in South India and top 40 institutes in India

The college is one among the 49 institutions in India, selected for AICTE IDEA LAB funded by AICTE to set up infrastructure to encourage students to experiment with the fundamental applications of Science, Technology, Engineering and Mathematics and enable product visualization. The institution has also been awarded Five Star rating by MHRD for IIC.

The Department of Chemistry was established in the year 1994. The department has well qualified, experienced and dedicated faculty members. The department is a recognized research department by Anna University, Chennai. Full time research scholars working in this department are supported by monthly Institutional Research Fellowship, enabling them apply for government fellowships.

Research work in the department ranges across most challenging problems in Materials Science, Nano Science, Nanotechnology, Corrosion Science, Thin Films, Environmental Science, Phytochemistry and Photocatalysis.

The department has a well established synthesis lab equipped to synthesize nano materials, DST-FIST sponsored facilities and characterization lab. The research facilities include DC Sputtering unit, Solar simulator, Photoluminescence Spectrometer, XRD, AFM, UV, ATR and Electrochemical Workstation

Sustainability improves the quality of our lives, protects our ecosystem and preserves natural resources for future generations. Our present choices and actions have huge long-term impacts on future generations. Practicing sustainability ensures that we make ethical choices that bring a safe and liveable future to everyone.

Being committed to sustainability will reduce our carbon footprint and the amount of toxins released into the environment. The purpose of the workshop is to encourage individuals to practice sustainability so as to reduce our impact on the environment

## **Resource Persons**



Dr. Rajesh Kumar Mall
Dean and Head,
Institute of Environment & Sustainable Development
Banaras Hindu University, Varanasi.



Dr. L. Ragunath
Professor and Head,
Department of Chemistry
Sri Ramakrishna Engineering College
Coimbatore.