

## IMPORTANT DATES

Last Date to Register:

28.3.2023

Date of Intimation:

30.3.2023

## Registration Details

Participants are requested to pay a Registration Fee of Rs.250

## Mode of Payment

Participants are requested to pay the Registration Fee by using NEFT / RTGS / E Payment / GPAY

## Registration Link

<https://forms.gle/bRCR4zbd3gUXkDXb7>

## Payment Details

ACCOUNT NAME	PRINCIPAL
ACCOUNT NUMBER	062201000041031
BANK	INDIAN OVERSEAS BANK
BRANCH	KAVARAPETTAI
IFSC CODE	IOBA 0000622



# ABOUT THE SEMINAR

The seminar aims to discuss and investigate the strategies for Quality Improvement in Higher Educational Institutions.

## Objectives

- To foster global competency among learners
- To promote the use of recent technology in teaching and learning
- To promote research quest for learning excellence

## Themes

- Excellence in Teaching and Learning
- Innovative Projects for Social Benefits
- Engineering Pedagogy and Psychology
- Promote research in STEM
- Use of modern tools in education to reach global standards and greater creativity

## Expected Outcome

- To apply strategies for improvement in self-governance, academic performance, and quality of education
- To derive the road map for continuous improvement in teaching and research
- To motivate and drive students to address societal problems through projects and patents



R.M.K. College of Engineering  
and Technology

(AN AUTONOMOUS INSTITUTION)

APPROVED BY AICTE, NEW DELHI

AFFILIATED TO ANNA UNIVERSITY, CHENNAI.

ALL ELIGIBLE PROGRAMS ACCREDITED BY NBA

INSTITUTION ACCREDITED BY NAAC,

R.S.M NAGAR, PUDUVLOYAL, GUMMIDIPOONDI TALUK, TIRUVALLUR  
DISTRICT, 601206.



NAAC Approved

State Level Seminar on

"Strategies for Quality Improvement  
in Higher Educational Institutions"  
on April 5 - 6, 2023

Organized by  
Internal Quality Assurance Cell of RMKCET



WEBSITE: [WWW.RMKCET.AC.IN](http://WWW.RMKCET.AC.IN)

## ABOUT THE INSTITUTION

R.M.K. College of Engineering and Technology, an Autonomous Institution was established in the year 2008 by Lakshmikanthamal Educational Trust, to render philanthropic and educational service to people living in rural areas bordering Tamil Nadu and Andhra Pradesh. The main objective of the Trust is to foster quality technical and higher education, research and training in various branches of Engineering and Technology. The college is approved by AICTE, New Delhi and affiliated to Anna University, Chennai and is accredited by NAAC with 'A' grade and all eligible Programs are accredited by NBA.

## The following are the recognitions and achievements of our Institution

- ARIIA Excellent Band – 2021
- NIRF Ranking 2021 in the Band 201 – 250
- The departments of Computer Science & Engineering , Electronics and Communication Engineering and Mechanical Engineering have been granted the status of recognized research centres by Centre for Research, Anna university, Chennai
- AICTE IDEA Lab is Established with a total Project cost of Rs. 1.31 Crore
- Awarded Platinum category by AICTE-CII Survey in 2015, 2016, 2018, 2019 & 2020
- Swachhta Ranking 2017 of Higher Educational Institutions – Finalist
- Bharatiya Vidya Bhavan National Award for Best Engineering College having Best Overall Performance in year 2015
- Best Chapter Award 2015 in Tamil Nadu and Pondicherry division by ISTE
- Secured 168 Anna University Ranks including a Gold medal
- Received 4-Star rating for 2020-21 activities from Institute Innovation Cell, Ministry of Education, Govt. of India
- Recognized by MSME Business Incubator for projects worth Rs. 1.5 Crore
- Award from the British Council for the highest number of BEC Exam takers in South Asia
- Best Performance in Youth Red Cross Unit Award from the Indian Red Cross Society
- Engineering Educators Award by The British Deputy High Commissioner
- Ranked 82 in the top 100 Colleges including IITs and NITs in the All-India Survey 2015 conducted by Outlook Magazine
- Ranked 16 among the top 20 Engineering Colleges in India in Placements by the Higher Education Review Magazine, in 2016
- Ranked No.1 among the Top 20 Engineering Colleges in India with Excellent Industry Exposure by Higher Education Review Magazine, in 2017
- 97th Rank in Outlook - Drshti ranking of Best Professional Colleges, in 2018
- Ranked 61 among the top 150 Engineering Institutes in India by the Times Engineering Institute Ranking survey 2020
- Total grant received is Rs. 2,17,03,754 from various funding agencies

## ABOUT IQAC

Internal Quality Assurance Cell (IQAC) is established in our Institute as a quality sustenance measure. Since quality enhancement is a continuous process, the IQAC has become a part of the Institution's system and works towards the realisation of the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of our Institution. The Institution channelizes its efforts and measures towards promoting holistic academic excellence including the peer committee recommendations.

IQAC evolves mechanisms and procedures to

- Ensure clarity and focus on quality enhancement of the institutional curricular and co-curricular activities
- Assure quality culture among all stakeholders
- Ensure enhancement and coordination among various activities of the Institution with virtuous practices
- Provide a forum for decision-making to improve institutional functioning
- Act as a dynamic system for continuous quality improvement
- Build an organized methodology of documentation and dissemination

## Chief Patrons

- Thiru. R.S.Munirathinam, Founder Chairman
- Tmt. Manjula Munirathinam, Chair Person
- Thiru. R.Jothi Naidu, Director
- Thiru. R.M.Kishore B.E., MBA(UK), Vice Chairman
- Thiru. Yalamanchi Pradeep BE, MS, Secretary
- Dr.Durgadevi Pradeep B.E., MBA, Ph.D, Vice Chairperson
- Tmt. Sowmya Kishore B.E., Management Trustee
- Dr.M.S.Palanichamy, Advisor
- Shri. T.Pitchandi, IAS (Rtd.), Advisor
- Shri. V.Manoharan, Advisor

## Patrons

- Dr.K.Ramar, M.E., Ph.D., FIE., Principal
- Dr.K.Sivaram, M.Tech., Ph.D., Dean Research

## Seminar Coordinators

- Dr. Chettiar Vani Vivekanand, ASP/ECE, IQAC Coordinator
- Dr.T.G.Loganathan, Prof/Mechanical Dept of Engg., NAAC Coordinator
- Dr.G.Devi, ASP/Physics, ISO Coordinator

## Seminar Co-Coordinators

- Dr. T.J Catherine, ASP/EEE
- Ms. S. Seshavidhya, ASP/ECE
- Dr. K. Karthick, AP/MECH
- Ms. J Gnana Jeslin, AP/CSE
- Ms. A. Akila, AP/AIDS
- Dr. M. Meganathan, AP/S & H

## RESOURCE PERSONS

### Dr. Edamana Prasad



Professor, Department of Chemistry  
Head/ Teaching Learning Process in  
Higher Education Sector  
Indian Institute of Technology, Madras.  
Title: Excellence in Teaching and Learning

### Mr. Ravi Kumar Varma

Scientist, Space Applications Centre (SAC),  
ISRO, Ahmedabad.

Title : Project based Learning in Education and  
Learning New Technologies

### Dr. M.G. Sethuraman

Professor, Department of Chemistry,  
The Gandhigram Rural Institute-Deemed to be  
University, Dindigul, Tamil Nadu.

Title : Innovative Projects for Social Benefits

### Dr.K.Ramar

Principal, R.M.K. College of Engineering and  
Technology, Puduvoyal, Thiruvallur

Title : Enriching Research Methodologies, Effective  
Journal Publications and Proposal Drafting

### Dr.K.Mourougayane

Programme Director (Projects)  
Scientist F, HoD DSP & EP Divisions,  
SAMEER - Centre for Electromagnetics, Chennai

Title : Recent Research Trends

### Dr. S Renukadevi

Professor,  
National Institute of Technical Teachers Training  
and Research, Chennai

Title : Engineering Pedagogy and Psychology

