

RAJALAKSHMI ENGINEERING COLLEGE

(An Autonomous Institution) Rajalakshmi Nagar, Thandalam, Chennai– 602 105 CENTRE OF EXCELLENCE IN MEMS & MICROFLUIDICS





Organises FACULTY DEVELOPMENT PROGRAMME

> on MICROFLUIDIC TECHNOLOGY 05-09-2023 TO 09-09-2023 (Five Days)



In association with Institute of Smart Structures and Systems (ISSS)

Centre of Excellence in MEMS & Microfluidics (CEMM) at Rajalakshmi Engineering College has state-of-the-art research facilities with Clean Room Infrastructure. CEMM focuses on research projects funded by various funding agencies such as DRDO, DST, AERB, UGC, AICTE etc., to develop miniaturized sensors for industrial / societal applications. The participants can gain knowledge on the cutting edge technologies on fabrication of Microfluidics and they can explore the various research activities being carried out at the center.

CATEGORY	MODE	FEE
Internal Faculty	Offline	Rs.5,000/-
External Faculty	Offline	Rs. 7,500/-
Industry	Offline	Rs.10,000/-

FEATURES	MODE
Simulation	FEM tools
Demonstrations	Physical
Project Execution	Physical
Assessment	Online

CERTIFICATE CRITERIA

- A minimum of 75% of total attendance
- A minimum of 60% score in the assessment
- Report submission
 VENUE
 CEMM, J block, REC.

Accommodation and travel expenditures should be borne by the candidate.

ELIGIBILITY

Interested candidates from Academia/Industry from any engineering discipline.



REGISTRATION DETAILS

Last date for registration:02-09- 2023 Course Fee : Online Payment Name of the Account :REC-R&D-CMMF Account No. : 145201000014680 Name of the bank : Indian Overseas Bank Branch : Irungattukottai IFSC Code : IOBA0001452 Online Registration Link : https://forms.gle/znN1xt8AcJpk6K4K8

CONTACT DETAILS Dr. L. Sujatha, Head/CEMM head.cemm@rajalakshmi.edu.in

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REGISTRATION QR CODE