

# KRISHNASAMY College of

#### **ENGINEERING & TECHNOLOGY**

Approved by AICTE & Affiliated to Anna University

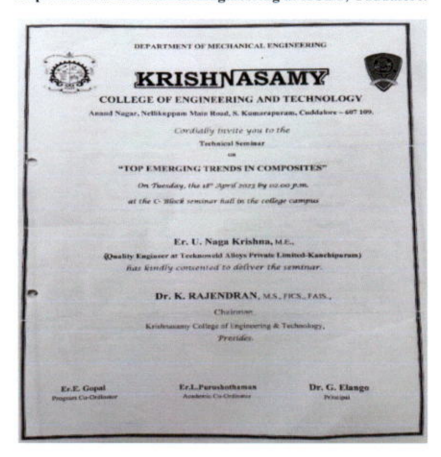
Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.

**2** (04142) 285 601 - 604

@www.kcet.in

Minfo@kcet.in

A Seminar on "Top Emerging Trends in Composites" held on 18.04.2023 conducted by Department of Mechanical Engineering at KCET, Cuddalore.









### KRISHNASAMY

## College of ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.

(04142) 285 601 - 604 www.kcet.in info@kcet.in

#### Program Report for a Seminar on "Top Emerging Trends in Composites"

This Session Speaker inculcates various tradition patterns about Recent Trends and innovation; students segregated more knowledge and grabbed ideas of predictive measures for problem solving applications. Speaker interacted a valuable key notes for pertaining recent technology facts.

- a. High Performace Resins & Adhesives
- b. Carbon Fiber-based Materials
- c. Lightweighting
- d. Advanced Polymer Composites
- e. Biomaterials
- f. Nanocomposites
- g. Smart Metal Composites
- h. Additive Manufacturing
- i. Circular Materials Economy
- j. Intelligent Design & Manufacturing.

Students and faculties utilized the session by listening speakers information persistingly in a good manner

Coordinator

COPEN COPEN

Principal
PRINCIPAL
Krishnasamy College of
Engineering & Technology,
Kumarapuram,
Cuddalore-607 109