



**One Week Faculty Development Program
 on**

Role of a faculty in moulding Engineering Students

(06-10 January 2025)

**Organised by IQAC CMRTC, in Association with Department of
 ECE,CSE,IT,AIML,CSD H&S and MBA**

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About the institute:

CMR Technical Campus is an UGC Autonomous Engineering College established in the year 2009, under aegis of CMR Technical Education Society with NBA and NAAC accreditation with 'A' grade. The institute received an All India Rank of 201-250 band in National Institutional Ranking Framework (NIRF – 2022&2023) consecutively for the second year and Excellent band in Atal Rankings of Institutions on Innovation Achievements (ARIIA-2021). The lush green Campus, situated in Kandlakoya, Medchal Road has been first choice option to both Urban and Rural students of Telangana. With well-established Teaching & Learning processes, the students are imparted the best of the technological knowledge.

About the IQAC:

The Internal Quality Assurance Cell (IQAC) of CMRTC was established in 2017 with the primary objective of continuously improving the quality of education and administration by developing and implementing effective quality standards. The IQAC actively promotes a culture of quality by organizing workshops, seminars, and training programs for faculty and staff, enabling them to stay updated with the latest advancements in teaching and research. It collaborates closely with all stakeholders, including students, faculty, staff, and industry professionals, to evaluate academic and administrative processes through regular feedback mechanisms

About Resource Person:

Prof. Saikumar, a passionate educationist and a strong believer in Individual Social Responsibility, resigned from his academic position in December 2014 to focus on inspiring students and young faculty. Over the last decade, he has delivered 1,314 lectures/webinars, conducted 211 E/FDPs, and 210 SSDPs, continuously adding value to education without expectations. A gifted teacher and forward-thinking academic, he has received numerous accolades, including the **International Man of the Year for IT Education** and **Patron Award** from CSI, where he also served in various leadership roles. Prof. Saikumar has trained over 300 corporate sectors and IAS/IPS officers, contributed to designing information systems for government departments, and served on numerous technical committees. With 40 years of experience, he has been a visiting professor, dean, and director at various institutions and played a key role in shaping both academic and corporate sectors. His work has had a lasting impact on education and societal development

FDP Content

06/1/2025	My Analysis of Engineering Education
07/1/2025	Innovative Teaching strategies
08/1/2025	Handling Adolescent learner; teaching with Technology
09/1/2025	Good to great Teacher
10/1/2025	Dealing with student behaviour.

Outcomes of FDP

CO1: Reflect on engineering education gaps and align teaching with industry/societal needs **(PO- 6,11)** **CO2:** Apply innovative teaching strategies to enhance critical thinking and problem-solving in students. **(PO-2,8)** **CO3:** Adapt teaching methods for adolescents using technology to foster engagement and active learning **(PO- 5,9)** **CO4:** Cultivate educator qualities to inspire growth, foster a mind-set shift, and promote lifelong learning **(PO-7,11)** and **CO5:** Implement classroom management techniques to create a positive learning environment **(PO-8,11)**