R G M COLLEGE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Dr. KETHEPALLI MALLIKARJUNA

Professor and HOD,

Electronics and Communication Engineering

Date of Birth: 01-07-1966 Date of Joining: 16th June 2003

Experience: 27 Years 6 Months

Email: malli.rgmcet@gmail.com Mobile: 9440284695/8790952102

Qualifications: (Start with highest degree)

Qualifications: (Start with nighest degree)								
Examination passed	Class	% of marks	Year	University/Institution				
SSC	FCWD	73.5%	March/1983	Board of Secondary Education, Andhra Pradesh/Govt. Junior College, Koilkuntla, Kurnool(dt.)				
Intermediate (MPC)	FCWD	76.4%	March/1985	Board of Intermediate Education, Hyderabad (AP)/ Govt. Junior College, Koilkuntla, Kurnool(dt.)				
B.E (ECE)	FC	62.32%	June/July 1991	Gulbarga University, Karnataka (state)/Vijaya Nagara Engineering College, Bellary				
M.Tech(DSCE)	FCWD	73.2%	April/2003	JNTU Hyderabad/ JNTU College of Engineering, Kukatpally, Hyderabad				
Ph.D			5 th Sept. 2017	JNTUK, Kakinada / JNTUK College of Engineering, Kakinada				

RESEARCH & PUBLICATIONS

•	Text Books	-	01
•	Book Chapter	-	01
•	International Journals	_	13

International Conferences - 04

Conferences/Workshops/Symposia's - 03/35

Research Funding Projects - Ongoing () Completed ()

• Patents - 01

Consultancy Works - Ongoing(), Completed()

MEMBERSHIPS & HONARARY ROLES

National Journals

- MIE Member of the Institution of Engineers(India)-, Life Member since February 2014, Membership No:M-148343-3
- FIETE Fellow of the Institution of Electronics and Telecommunication Engineers, Life Membership since 2004. Membership No: F-191877
- MISTE Member of the Indian Society for Technical Education, Life Membership since 31-3-1994, Membership No: LM19675

Workshops, Symposia, Seminars, Guest lecturers & Conferences organized:

Workshops—8; Guest Lectures—9; Seminars—25

Awards & Achievements:

Courses Handled/Handling:

Electronic Devices and Circuits (EDC), Telecommunication Switching Systems and Networks (TSSN)
Satellite Communications (SC), Microprocessors and Microcontrollers (MPMC), Communication Systems (CS)
Pulse and Digital Circuits (PDC), Probability Theory and Stochastic Processes (PTSP), Random Variables and
Random Processes (RVRP), Digital Image Processing (DIP), Electronic Circuits Analysis (ECA),
MATLAB TOOLS (Audit Course), Image and Video Processing (IVP for M.Tech Students),
Neural Networks and Applications (NNA for M.Tech Students),
MPMC Lab, EDC Lab, PDC Lab, DSP & IP Lab, SS Lab, DICA Lab, NNA Lab