

Certificate program on “**Tomorrow’s Research, Learning and Teaching in Engineering Academics**”



Profile of M. Raja Reddy

M. Raja Reddy joined as Scientist at U.R. Satellite centre, Bangalore in 1986 after finishing his Ph.D. from Sri Venkateswara University, Tirupati. He worked in Power systems Group of satellite centre and involved in design, development, manufacturing, testing of power systems for 35 satellites. He worked as Project engineer, Manager and Deputy project director for various satellites. He moved to Applied Materials as deputy director and later worked as senior scientist at GE global research centre. He also worked as chief technology officer at Aurum Renewable energy systems in Mumbai. He visited US, Europe, Middle east, China, Taiwan etc on Business meets. He worked as visiting scientist for one year at European Research and Technology Centre, The Netherlands. He worked as Dean, Academics/R&D, Principal and Director for 5 years in academia (Engineering colleges). He wrote technical papers and published in journals, conferences. He works as editorial board member for peer reviewed journals. He guided Ph.D., PG and UG projects. Presently he is working as freelance consultant for electric vehicles.

RISE Krishna Sai Prakasam Group of Institutions

(Approved by AICTE, New Delhi, Affiliated to JNTUK Kakinada & Accredited by "NBA" for B.Tech.in ECE,EEE,CE & ME)
NH-16, Vallur- 523272, Ongole, Prakasam District, Andhra Pradesh www.risekrishnasaiprakasam.edu.in



Contact: 8500199759, 9912304956, sureshraja.kosuri36@gmail.com



A ONE-DAY NATIONAL LEVEL ONLINE WEBINAR

ON

TOMORROW'S RESEARCH, LEARNING AND TEACHING IN ENGINEERING ACADEMICS

<https://forms.gle/ADwYs1E4ftCtr41Y8>



12th June 2021,
Time: 10:30 AM
to
12:00 Noon



Resource Person

Dr. M. Raja Reddy

Retd. Deputy Project Director, U.R. Satellite centre, Bangalore



Organized by
Department of Electronics and Communication Engineering

Mr. K Suresh Babu
Coordinator

Dr. Ch Venugopal Reddy
Professors & HoD.

Dr. AV Bhaskara Rao
Principal

A One Day National Level Online Webinar on "Tomorrow's Research, Learning and Teaching in Engineering (2021-06-11 at 22:18 GMT-7)



