

**REGISTRATION FORM  
Two Day Seminar**

on

**RESEARCH SCHOLARS SUMMIT**



**December 3 – 4, 2018**

Name:.....

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Designation:.....

Branch:.....

Institution:.....

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Address for Communication:.....

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Mobile No:.....

Email:.....

Whether Accomodation Needed: Yes/No

Date:

Signature

**CHIEF PATRON**

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**PATRONS**

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Sri Ch Bhadra Reddy, President, MRGI

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**CO-CONVENER**

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**PROGRAM CHAIR**

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**ORGANIZING SECRETARIES:**

Dr S Srinivasa Rao, HOD, ECE, MRCET

Dr PHV Sessa Talpa Sai, Director, R&D, MRCET

**COORDINATORS**

Dr B Jyothi, Professor, ECE, MRCET

Dr S Shanthi, Professor, CSE, MRCET

Dr NS Gowri Ganeshan, Professor, IT, MRCET

Dr K Durga Rao, Professor, MECH, MRCET

Dr Ch Sree Nath, Professor, ANE, MRCET

Dr R Durga Prasad, Professor, MBA, MRCET

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Prof V Ravi, HOD-ANE

Dr V Madhusudhan Reddy, HOD-H&S

Prof G Naveen Kumar, HOD-MBA

Prof K Subhas, HOD-EEE



**Two Day Seminar**

On

**RESEARCH SCHOLARS SUMMIT**



**December 3 – 4, 2018**

In Technical association with



**Directorate of Research & Development  
JNTUH, Hyderabad**

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING

**MALLA REDDY COLLEGE OF ENGINEERING  
AND TECHNOLOGY**

Autonomous Institution – UGC, Govt. of India

Maisammaguda, Dhulapally, Secunderabad Telangana

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**MRCET CAMPUS**



### MRGI at a Glance:

Situated away from raucous sounds of Hyderabad city, MRGI epitomizes technocracy at its best. Being one of the largest campuses in Telangana, MRGI promises eventful student-oriented learning. The founder chairman Sri.Ch. Malla Reddy garu began the journey as an educationalist to form the bridge between society, industry and academics. He is an unassuming dynamic leader with a keen interest in changing trends of higher education and student's employability in India. The diverse and enormous growth of the group unravels his realistic vision to cater to the needs of students in all areas of education. Education at MRGI brings all round and holistic development in students.

### About MRCET:

An UGC-Autonomous Institution, accredited by NBA, AICTE, New Delhi and NAAC accredited with A grade. Ranked 7<sup>th</sup> among Top Engineering Colleges of Excellence in Telangana by Competition Success Review (CSR) Ranked AAA among top Engineering Colleges in India by Careers360 (Outlook Group-2017). Recognized as a Nodal Centre for conducting FDP Program by IIT – Bombay & IIT-Kharagpur. The College offers Engineering courses (B.Tech.) in ECE, EEE, CSE, ANE, MECH and IT disciplines and Post Graduate (M.Tech.) courses in VLSI & ES, SSP, CSE, Thermal Engineering, Machine Drawing and Aero Space Engineering specializations in addition to MBA programmes. The Institution has been recognized by SIRO, DSIR, Govt. of India for its R&D activities. The Institution has been sanctioned Business Incubation Centre by MSME, Govt. of India. The College campus with its arboriculture and horticulture is situated away from the hustle and bustle of the city provides a serene and tranquil atmosphere, which is conducive to both teaching and learning processes

### Department Of ECE-MRCET:

Department established in the year 2004, is very strong with experienced and qualified teaching faculty having Eight Doctorates who are expertized in various ECE domains. Department has good infrastructure, A/C Seminar Halls and state-of-art laboratories. Department is actively involved in various R&D activities sponsored by UGC, MSME, AICTE, DST etc. The department has IEEE Student chapter and IETE Student Chapter under which various technical events will be organized periodically. The department has been accredited by NBA, AICTE, New Delhi. Recognized as R & D Centre by JNTUH, Hyderabad.

### Theme of the Summit

Research Methodology is indispensable in every field of higher education especially technical education; be it Electronics & Communication Engineering, Computer Science Engineering, Information Technology, Mechanical Engineering, Aeronautical Engineering, Electrical Engineering, Humanities & Sciences or Master of Business Administration. Though it is a critical component for all the branches of knowledge, it is hardly getting the attention it deserves in various disciplines across the country. To fulfill this need, organizing this type of summits and workshops is to be further intensified in order to bring awareness among research scholars to widely use quantitative techniques and computer software packages for objective and qualitative research. With this backdrop, Department of ECE, MRCET has taken the initiative in organizing a Two day “**RESEARCH SCHOLARS SUMMIT**” for the students aspiring to undertake research career, pursuing Ph.D scholars and teaching faculty members. This summit will make an attempt to provide a road map to research scholars for successful completion of quality research work in their respective fields.

### About The Location:

**The MRCET is situated about 30 km from the International Airport, Hyderabad and 10 km from Secunderabad railway station.**

**RTC Bus Number: Secunderabad to College - 227  
Secunderabad to Kompally - 229**

### Eligibility:

Faculty and Research scholars from AICTE approved Engineering Colleges and & also participants from R&D organizations.

### Accommodation:

Accommodation will be provided for external participants in the college premises at Hostel on demand.

### Registration:

**All participants have to pay Rs. 500 as registration fee by Demand Draft in favour of ‘The Principal, MRCET’, Maisammaguda, Dhulappally, Secunderabad.**

### How to Apply:

The applicants can send their application in the prescribed format and should reach us on or before **20.11.2018**. **Only limited number of participants will be selected on first-come-first-served basis.**

### Scheduled Date:

**Last date for receipt of application : 20.11.2018  
Intimation of Selection by email : 25.11.2018**

### Schedule:

#### Day 1:

9.45am-11.00am: Inauguration Ceremony  
Keynote address  
11.00am-11.15am: Tea Break  
11.15am-12.00am: Concept mapping & Formulation Of Research Problem.  
12noon-1.00pm: Introduction to Qualitative Research  
1.00pm-2.00pm: Lunch Break  
2.00pm-3.00pm: Primary Data Collection (Tools & Techniques)  
3.00pm-3.15pm: Tea Break  
3.15pm-4.00pm: You and Your Research Work

#### Day 2:

10.00am-11.00am: Exploring the analytic approach for Research.  
11.00am-11.15am: Tea Break.  
11.15am-12.00noon: Road Map to Research Work  
12noon-1.00pm: Identification of proper research area  
1.00pm-2.00pm: Lunch Break  
2.00pm-3.00pm: How to write Research Paper  
3.00pm-3.15pm: Tea Break  
3.15pm-4.00pm: Overview of Research Methodologies

### Resource Persons:

*Dr K Lal Kishore, VC(Retd.), JNTUA, Anantapur  
Dr B N Bhandari, Director, Academic & Planning, JNTUH  
Dr V Kamakshi Prasad, DE, JNTUH, Hyderabad  
Dr NS Murthy, Dean(Retd.), NIT, Warangal  
Dr L Pratap Reddy, Professor, JNTUH, Hyderabad  
Dr Suresh Satapathy, Professor, KIIT, Bhubaneswar.  
Dr VSK Reddy, Principal, MRCET  
Dr M Muralikrishna, Dean, MRCET  
Dr S Srinivasa Rao, Head, ECE, MRCET*

**Venue: Main Auditorium, MRCET Campus**

**Contact: Dr B Jyothi, Professor  
+91 9440330397**

**Email: [mrcetece@gmail.com](mailto:mrcetece@gmail.com)**

