

# R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY

R.S.M. Nagar, Puduvoyal, Kavaraipetai Gummidipoondi Taluk, Tamil Nadu, India- 601 206



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Presents

The National Level Project Competition

Unleash your Creative thoughts

27<sup>th</sup> February, 2017

### Dates to remember

Submission of project

Abstract : 15-02-2017 Intimation of Acceptance: 16-02-2017 : 20-02-2017 Registration : 27-02-2017 Contest

## Registration fee

UG Students(Team) : Rs. 300 PG Students : Rs. 500 : Rs. 700 Research Scholars

Fee should be paid by Online transaction or Demand Draft in favor of "The IEEE Student Branch RMKCET" payable at Chennai.

### For wire transfer

Account Name : IEEE Student Branch

RMKCET

Account No. : 062201000028081 IFSC Code : IOBA0000622 :IOB. Bank Kavaraipettai

Branch

### Coordinators

Dr.C.Arun(9843506892)

Mr.R.Ramachandran(9841931099) Ms. K. Sangeethalakshmi(9094111247)

### About RACKET

This Project competition's aim is to encourage students to extend their knowledge. The final design level presented may be in a preliminary stage, as the competition's basic intention is to challenge students' imaginative thinking and creative engineering and technology approach to the building and all of its systems. Our aim is to encourage student creativity and innovation on an engineering concept.

The Convener, 'RACKET-2017', Department of ECE

R.M.K. College of Engineering and Technology,

R.S.M. Nagar, Gummidipoondi Taluk, Kavaraipetai, Puduvoyal – 601 206, Tiruvallur District.

Phone: 044-33303555, 9841931099 Email:ieeesbrmkcet@gmail.com, Website: www.rmkcet.ac.in

The participants can demonstrate their Project expertise in several areas. Topics of interest include, but are not limited to.

- Embedded and VLSI
- Wireless sensor Networks
- RF and Microwave
- Antennas and Multimedia Processing
- **Biomedical Applications**

- The Project must have innovative idea and design of Engineering and Technology.
- The students of class from B.E/B.Tech I year to Final year.
- The team can include a maximum of 4 members.
- All selected projects will get participation Certificate.
- Best projects will be selected and awarded prizes

IEEE Student Branch (STB 20131) & IET Student Chapter Department of Electronics and Communication Engineering R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY R.S.M. Nagar, Puduvoyal, - 601 206 Tamil Nadu, India Submit your Project abstracts to Email: ieeesbrmkcet@gmail.com



