



R.M.D. ENGINEERING COLLEGE

(R.M.K. Group of Educational Institutions)

R.S.M. NAGAR, KAVARAIPETTAI - 601 206.

GUMMIDIPOONDI TALUK, THIRUVALLUR DISTRICT.

ELECTRONICS AND COMMUNICATION ENGINEERING

57 RANKS, ONE SILVER MEDAL



Placement - 294

Higher Studies - 103

Patents (Applied) - 06

Mudumbai Raghavendra
(2012-2016)
Fairleigh Dickinson
University, USA



INTURI MAHENDRA
(2014-2018)
Portland State University,
Oregon.



ALUMNI

ANJAN PANNER SELVAM
Batch 2005-2009, RMD-ECE.



I am very thankful to RMD Engineering College and the group of institutions for providing me with an environment and training ground to learn and develop my engineering education. Looking back, it was the most important foundation for my current success and professional career path.

Chief Technology Officer,
Vital Tech, Plano, Texas

VINOTH KUMAR R
Batch 2012-2016, RMD-ECE.



When I First Stepped into this College, I Understood that RMD Engineering College always produces the brightest minds in the State. Focused hardwork and dedication can put a student on the top of the list but without good professors it is impossible to attain the goal. I was fortunate to get professors who taught me right from the basics. Their dedication and patients made me what I am today an Junior Telecom Officer(JTO) In BSNL.



ILAVARASAN A
(2014-2018)
California State University,
Los Angeles



KATTAPHANI KISHORE
(2014-2018)
Deakin University, Melbourne,
Australia

Students Speak...

PAVITHRA S
(Best Academic Outgoing Student),
Batch 2015-2019, RMD-ECE.



The department will be the beginning to learn, excel and compete with others. The department mentors will be supporting us wholeheartedly even after the class hours. They will motivate us to attain our goals. They will provide us a great support to improve our personality and it would be highly required in the future. It provides a great platform for the students with a dream of attaining great jobs and also provide various extra activities which would be providing various outsources for many foreign languages. Various trainings and guest lectures will be arranged in order to face the corporate world without any fear. Overall the piece would be an evergreen land to mould our future.



AISHWARYAH ILANKUMARAN,
Batch 2015-2019, RMD-ECE.

It has been a wonderful stay at RMD Engineering College. I have been a part of the Automotive Electronics CoE, through which I was given a lot of training in the company specific domain. I got placed in KPIT Technologies Ltd. through Campus Placement, our department HoD and Staff were a great pillar of support during the preparation for the Placement. With the constant encouragement of our HoD and all our department staff, I was able to complete the internship at KPIT Technologies Ltd. With the knowledge imparted to me by the College, I now step into the corporate world with lot of gratitude to my Alma-Mater.



Placement %

2015-2019 = 85.08 %
 2014-2018 = 57.14 %
 2013-2017 = 69.27 %

4 students placed with 24 lakhs yen/annum

Centre for Foreign Language

Out-Sourcing!

To cater to the compelling multi-linguistic requirements of the higher education and off shore placement opportunities of the current globalised market.

The Department of ECE has established the Centers of Excellence (CoE) in collaboration with the industries.

Some of the COE are

- ▶ Big Data Analytics Lab by BNY Mellon.
- ▶ Telecom Lab by Wipro
- ▶ Automotive Electronics Lab by KPIT
- ▶ Embedded Systems Lab by Wipro
- ▶ Centre for Foreign Language

COEs select students from second year and train them with course curriculum designed by industry and by resource persons from industry directly. This training enhances the programming skills of the students towards the application development and practice and creates a platform for the students in acquiring the technology trends. The Students of the COEs are recruited specifically by companies. They are trained through internship by industry in the 8th semester.

wipro Telecom

- Application oriented Telecom R&D and Innovation jointly with the Industry
- Capacity building through "Training the Trainers" & "Entrepreneurship Development"
- Think Tank activities for Governance & Regulation of Telecom Sector



wipro Embedded Systems

To create the next generation of (Embedded systems) engineers in India with a practical outlook to take on challenging problems and provide solutions.



KPIT Automotive Electronics

- Extensive Hands-On Training on C,C++.
- To work on different C platforms like GitHub, Hacker earth.

BNY MELLON

BIG DATA ANALYTICS

- To enhance programming skills in the field of Big Data Analytics, Artificial Intelligence & Robotics
- Motivate and guide the student to take up industrial projects on Cloud Computing, Mobility & Pervasive Computing



CORPORATE CONTEST AWARDS



**Smart India Hackathon 2018
– IIT Roorkee, Odisha , Won
First Price Rs.1,00,000**



**Hackathon Contest, SGI
Innovate at The Loomway,
Singapore, 2017**



**Best Student Award, Awarded
for the overall performance in
academic, extracurricular and
involvement in ISTE Chapter
Activities, 2017.**



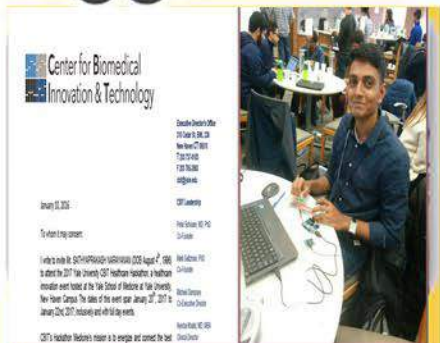
**MOUSER IoT
DESIGN CONTEST, 2014**



**AU Titan Hackathon Organised
by Anna University, 2016**



**ARM Contest at Bangalore,
2016**



**Hackathon at Yale University,
New Haven, USA, 2017**



**IEEE Project Expo conducted
by Anna University, 2017**



**TCS Best Student Award,
2018**