



R.M.K
GROUP OF
INSTITUTIONS

(Autonomous Institutions)

R.M.K.

ENGINEERING COLLEGE

TNEA
CODE

1113

R.M.D.

ENGINEERING COLLEGE

TNEA
CODE

1112

R.M.K.

COLLEGE OF ENGINEERING
& TECHNOLOGY

TNEA
CODE

1128

*"To Master
Technical Cognizance and
Exploit the Power of
Computation"*

join

**B.E. – Computer Science
and
Engineering**

Knowledge Partner

- Tata Consultancy Services [Cyber Security]
- NTT DATA

Joins

Google for Career Readiness program

Honours Degree

- Cyber Security
- Cloud Computing
- Full Stack Technology
- Data Science
- Artificial Intelligence & Machine Learning
- Emerging Technologies

Minor Degree

- Internet of Things
- Creative Media Design
- Robotics & Automation
- Fintech and Blockchain
- Intelligent Healthcare
- Digital Marketing

Why B.E. CSE?

- To acquire technical knowledge for wise, innovative and effective decision making and problem solving skills for societal service
- To fulfill the aspiration towards professional career prospects and higher education
- To prosper in a conducive environment with highly paid profile, job satisfaction and social responsibility
- To become a successful Entrepreneur in the CSE domain with Innovative Business Ideas

Why B.E. CSE at RMK Group?

- Multiple verticals with flexibility to choose HONOURS and interdisciplinary MINOR DEGREE
- Accredited by NBA & NAAC with A+ Grade and 154th All India Ranking in NIRF (RMKEC), 201-250 Rank Band (RMDEC & RMKCET)
- Faculty trained and certified by industries like AWS (Amazon), Google Cloud, Cognizant, Tata Consultancy Services, Infosys, Wipro and Virtusa Consulting Services
- 4 Centres of Excellence Industry Collaborated Laboratories
- Best Industry Linked Institute National Level Award - AICTE - CII Survey in 2018 and subsequently in Platinum Category
- First Institution in Tamil Nadu to implement AI-driven learning platform – RMK Nextgen for students to imbibe Personalized Learning Experience
- High pass percentage, 95% graduands through personal care and counselling
- Competent and committed faculty with 33% Doctorates, 67% pursuing Ph.D, and an average experience of more than 10 years
- Consistently above 95% Placement, Highest salary package of ₹28 Lakhs Per Annum and more than 20% of students pursuing higher studies in USA, UK, and Canada etc.
- Strong alumni network with emphasis on knowledge sharing



For more details, Visit
www.rmkec.ac.in
www.rmd.ac.in
www.rmkcet.ac.in

Email
principal@rmkec.ac.in
principal@rmd.ac.in
principal@rmkcet.ac.in

Salient Features

- Industry designed autonomous curriculum
- All theory courses are integrated with the laboratory component in 2022 Curriculum.
- Research oriented curriculum in futuristic technology
- Curriculum delivery through Innovative Pedagogical techniques with Smart Classrooms, LCD projectors and Viewsonic Boards
 - Live Interactive Assessment through RMK Nextgen
 - Activity-Based Learning
 - Blended Learning / Project-based Learning
- Product development from Semester 1 - 4 using AICTE Idea Lab
- Digital Course Materials designed and developed by our faculty team
- AI Proctored Online Examination through Examly portal
- Counselling and Performance Monitoring through Pragati online counselling App
- Recognizing High Performers (RHP) and SkillRack Elite forum for Top Coders
- Industry internship in curriculum – 1 week in winter & 3 weeks in summer
- Co-curricular and Extra-curricular talents showcased through 13 Student Clubs right from First Year
 - Math Club
 - Coding Club
 - Language Club
 - Science and Innovation Club
 - Tech Club – Product Development
 - Photography Club
 - Humor Club
 - Eco Club
 - Yoga Club
 - TEDx Club
 - Cultural Club
 - Astronomy Club
 - Sports Club
- Student's achievements in Corporate Competitions and Hackathons
- 189 CSE Students placed with more than 5 LPA in 2023 Batch
- Winners of National Level Smart India Hackathon Organized by MoE, Govt. of India with cash Prize of ₹1 Lakh consecutively for three years
- Recognized Research Centre - Published more than 230 papers indexed in Scopus, WoS and SCI
- Faculty members with Ph.D: 43



322
University Ranks

4
Gold Medals

26
Entrepreneurs

11
Startups

44
Patents

Students with Highest Packages



2020 Batch

Mr. Yuvaprasad
Software Developer
Engineer
Amazon

₹ 28 Lakhs Per Annum



2022 Batch

Mr. Ragav P S
Software Developer
Engineer
Amazon

₹ 25 Lakhs Per Annum



2022 Batch

Ms. Uma Devi R
Software Developer
Engineer
Amazon

₹ 24 Lakhs Per Annum

95%

Consistent Placement

30%

Business Unit Hiring

100%

Internships

PLACEMENTS

218

Companies Visited

1006 hours

360° Placement Training

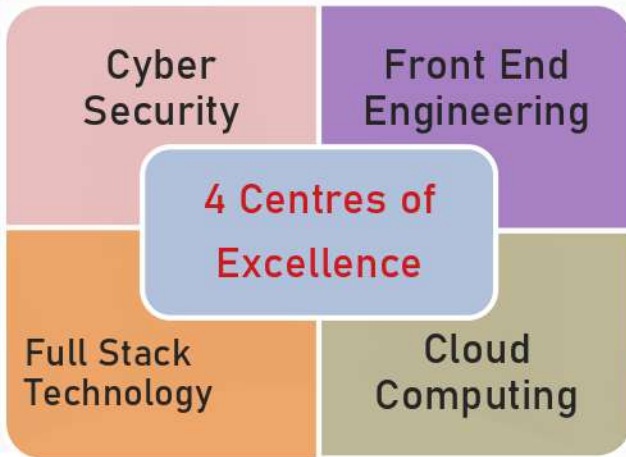
28 Lakhs

Highest Package

Our Major Recruiters



Industry Connect



COE Activities

- Guest Lectures
- Faculty Development Programme
- Hackathons
- Hands-on training by Industry Experts
- Project Expo with Industry Mentoring
- Product Development & Startup Registration
- Mini-project

Industry Collaborated Laboratories



- MoUs signed with industries like Virtusa Consulting Services, Infosys, HCL, Tata Consultancy Services, Soliton Technologies Private Limited, KPIT Technologies Ltd. etc.
- Participating in Google Cloud Career Readiness Program
- Faculty training through Train-The-Trainer Model
- Faculty certification by industry
- Online certifications - NPTEL, Coursera, edX, Infosys Springboard etc.
- Mini-project expo for students
- AWS Academy Member institution



Faculty Certifications



Placements



2018 - 2022 Batch

Above 6Lakhs Package



2019 - 2023 Batch
(* Still in Progress)

Distinguished Alumni



Ms. Pooja G
2020/CSE, Quality Assurance
Engineer, Amazon, Chennai



Mr. Sethuraman Annamalai
2015/CSE, Sr. Software Engineer
Salesforce, Canada



Ms. Prithika Manivannan
2010/CSE, Software
Engineer II at Microsoft, USA



Mr. Lakshman Arunachalam
2014/CSE, Software Engineer
II Walmart Labs, USA



Mr. Sabarigirish Vijayakumar
2012/CSE, Scientist
B, National Informatics
Centre, Government of India



Mr. Thilak Raj
2011/CSE, Software
Engineer, Facebook, USA



Mr. Aravind S
2015/CSE, Lead Software
Engineer, Thomson Reuters,
Canada



Dr. Gokila Dorai
2007/CSE, Assistant Professor
Augusta University, USA

Alumni Testimonials



Mr. K. Lokeshwaran
Batch 2013-2017
Software Developer,
Amazon, USA.

R.M.K. had provided me the perfect platform to sharpen my skills and the tailor-made opportunity to build a career. CSE department has a humongous artillery, which comprises of the extra-ordinary industry connect programs, state-of-the-art laboratories, unique orientation programs conducted by experts in the field, higher-level of knowledge imparting workshops and intensive placement training programs. I'm truly grateful to R.M.K. and specifically the Computer Science department, for being both my wheel and stage.



Mr. Arun Karthikeyan
Batch 2009-2013
Search and Ads Engineer
Google Head Quarters, USA.

RMK preaches discipline over everything else which fosters a sense of responsibility and professionalism among the students in the long run. The college has provided me the best when it came to infrastructure and resources. I'm glad that I had a wonderful team of teachers in my Department of Computer Science and Engineering.

Alumni Connect



Mr. K Arun
Google, California
(Batch 2009-13)
Workshop on "Machine
Learning"

**Mr. E Mohanakrishnan, IBM &
Mr. N. Ganesh, HCL**
(Batch 2000-04)
Intra-Department
Project Contest



Alumni Meet at USA

San Francisco (23.04.2019), Los Angeles (26.04.2019), Atlanta (29.04.2019), Washington DC (07.05.2019), New York (10.05.2019)



To Apply Online



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Computer Science and
Engineering



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Join
An Industry Relevant Program

R.M.K.

ENGINEERING COLLEGE

TNEA CODE **1113**

R.M.K. COLLEGE OF

ENGINEERING AND TECHNOLOGY

TNEA CODE **1128**

B.Tech. - Artificial Intelligence and Data Science

(Knowledge Partner: Cognizant)

MINOR DEGREE

INTERNET OF THINGS | ADVANCED WEB
DEVELOPMENT | CREATIVE MEDIA DESIGN
ROBOTICS AND AUTOMATION | FINTECH AND
BLOCKCHAIN

HONOURS DEGREE

ADVANCED ANALYTICS | COMPUTATIONAL
INTELLIGENCE | AI AND CLOUD COMPUTING
INTELLIGENT HEALTHCARE | CYBER SECURITY

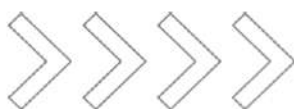
To learn in-demand skills that make you stand out and build a dynamic career

Why AI & DS ?

- ✿ To be at the frontier of technological changes in the future.
- ✿ To boost technical skills by understanding the world of AI and apply to business or job role.
- ✿ The course content is presented at a level that encourages critical thinking that pushes the boundaries of best practice in Industry.
- ✿ To become a successful Entrepreneur in the domain of ADS with Innovative Business Ideas.

Why AI & DS at RMK Group?

- ✿ Multiple verticals with flexibility to choose Honours and interdisciplinary Minor Degree.
- ✿ Accredited by NBA & NAAC with A+ Grade and 154th All India Ranking in NIRF (RMKEC), 201-250 Rank Band (RMKCET).
- ✿ Competent and Committed Faculty with specialization in the areas of Artificial Intelligence, Machine Learning, Data Analytics, Big Data, Cloud Computing and Cyber Security.
- ✿ Faculty trained and certified by industries like Google Cloud, Cognizant, Infosys, Wipro and BNY Mellon.
- ✿ First Institution in Tamil Nadu to Implement AI-Driven learning platform - RMK Nextgen for students to imbibe Personalized Learning Experience.
- ✿ 4 Centers of Excellence Industry-Collaborated Laboratories.
- ✿ High Pass Percentage achieved through Personal Care and Counseling (20 students for every Counselor).

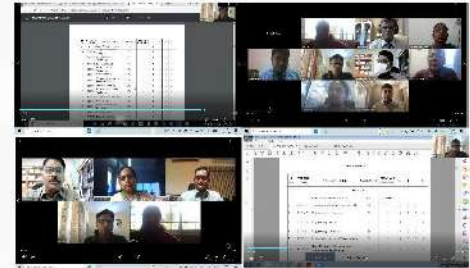


For more details, Visit
www.rmkec.ac.in
www.rmkcet.ac.in

Email
principal@rmkec.ac.in
principal@rmkcet.ac.in

SALIENT FEATURES

- Industry-Designed Autonomous Curriculum with Cognizant as Knowledge Partner.
- Activity / Project-Based / Blended Learning.
- Industry Collaborated Laboratories
- Product Development Lab from Semester I to IV through AICTE Idea Lab
- Live Interactive Assessment through RMK Nextgen.
- All theory courses are integrated with the laboratory component in 2022 Curriculum.
- Research Oriented Curriculum in Futuristic Technology.
- Curriculum Delivery through Innovative Pedagogical Techniques with Smart Classrooms, LCD projectors and Viewsonic boards.
- Digital Course Materials designed and developed by our Faculty Team.
- Counselling and Performance Monitoring through Pragati online counselling App.
- Recognizing High Performers (RHP) and SkillRack Elite Forum for Top Coders.
- Industry Internship in Curriculum 1 week in Winter & 3 weeks in Summer.
- Co-Curricular and Extra-Curricular Talents showcased through 13 Student Clubs right from First Year:
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 - Coding Club
 - Language Club
 - Photography Club
 - Tech Club - Product Development
 - Humor Club
 - Eco Club
 - Yoga Club
 - TEDx Club
 - Cultural Club
 - Astronomy Club
 - Sports Club
 - Science and Innovation Club
- Student's Achievements in Corporate Competitions and Hackathons.
- Participated in the National Level Smart India Hackathon organized by MoE, Govt. of India.
- Faculty regularly publish Research Papers indexed in Scopus, WoS and SCI Journals and National / International Conferences.



Experts from Cognizant Reviewing the Syllabus and Curriculum on 22nd November 2021.



ISTE Best Student Award



Best Paper Awards in International Conferences



Participation in the National Level Smart India Hackathon 2022



Students Certified through Online Courses – EdX, NPTEL, Coursera

2019 - 2023 Batch Placements

Placements

Above 6 Lakh Package



2018 - 2022 Batch



2019 - 2023 Batch (* Still in Progress)

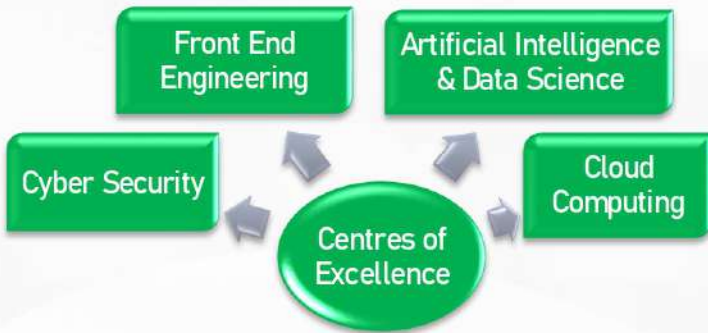
Our Major Recruiters



Industry Connect

4 Centres of Excellence

CoE Activities



- ✿ Guest Lectures
- ✿ Faculty Development Programme
- ✿ Hackathons
- ✿ Hands-on training by Industry Experts
- ✿ Project Expo with Industry Mentoring
- ✿ Product Development & Startup Registration
- ✿ Mini-Projects

Industry Collaborated Laboratories



Inauguration of Cyber Security Lab



Inauguration of Artificial Intelligence Lab



Inauguration of Front End Engineering Lab



Inauguration of Cloud Computing Lab

- ✿ MoUs signed with industries like Virtusa Consulting Services, Infosys, HCL, Tata Consultancy Services, Soliton Technologies Pvt. Ltd., KPIT Technologies Ltd., etc.
- ✿ Student's Participation in Google Cloud Career Readiness Program.
- ✿ Faculty trained through "Train-the-Trainer" Model
- ✿ Faculty certified by Industry
- ✿ Online certifications from Platforms like Coursera, Infosys Springboard.
- ✿ Mini-Project Expo for students
- ✿ AWS Academy Membership for the Institution.
- ✿ Student's Chapters of Analytics Society of India (ASI), Students Association of Artificial Intelligence and Data Science

Faculty Certifications



Wipro Certified Faculty in Project Based Learning



AICTE Trained Faculty in AI & ML



ISTE - BNY Mellon Trained Faculty in AI & ML



Coursera Certified Faculty - Cloud Platform

CAREER OPPORTUNITIES

From top Tech giants like Apple, Google, Microsoft and Amazon to large retail, finance and tech startups to generate most of the AI & DS jobs across the globe.

- AI/ML Engineer
- UI/UX Designer
- Data Engineer
- Data Analyst
- Data Scientist
- Business Analyst
- Big Data Engineer
- Natural Language Processing Expert
- Computer Vision Engineer

Future of Employment

- The growth of AI is expected to create 58 million jobs in the near future.
- The creation of 11.5 million data science job openings is predicted by 2026.
- The salary of ML engineer and Data Scientist will be grown by 14% through 2028.
- A demand-supply gap of 2,00,000 data science professionals in the coming years is anticipated.

Many traditional organizations are ambitiously embarking on their journey of digital transformation. Organizations are planning strategic digital transformation initiatives and there is a huge demand in the Artificial Intelligence & Data Science field. Opportunities are endless and the future looks promising!

“Data is the new oil” - Clive Humby

This term was coined more than a decade and a half ago, and it's still true more than ever. More and more companies are embracing this culture. Even non-IT industries like oil, machinery, mining are unlocking the true potential of data through extensive research on AI and ML. So there are more opportunities in this field than ever before since everyone want to jump in.



Mr. Ramakrishnan Muthu
(IT – RMKEC – 2015)
Deep Learning Specialist,
Standard Chartered Bank,
Chennai



Mr. Sethuraman Annamalai
(CSE – RMKEC – 2015)
Sr. Software Engineer
Machine Learning,
Salesforce,Canada

Industrial Lectures



Artificial Intelligence - A point of view and Industry Applications
Shri. Ramesh Dhankoti,
Senior Vice President,
Cognizant
III year ADS, 20-10-2022



Future of Data Science
Mr. Sriram Nukala,
Senior Director,
Artificial Intelligence and
Analytics Leader, Cognizant
II year ADS, 11-10-2022

Alumni Meet at USA

San Francisco (23.04.2019), Los Angeles (26.04.2019), Atlanta (29.04.2019), Washington DC (07.05.2019), New York (10.05.2019)



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To know more about ADS



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B.E. - Electronics and Communication Engineering

"Creating responsible engineers for the future world"

Knowledge Partners

- ❖ Johnson Controls (India) Pvt. Ltd.
- ❖ Tata Elxsi Ltd.
- ❖ Tata Consultancy Services - IoT
- ❖ BOSCH Ltd.

Minor Degree

- ❖ Cloud Computing
- ❖ Artificial Intelligence
- ❖ Data Science
- ❖ Cyber Security
- ❖ Embedded Systems
- ❖ Renewable Energy Technology

Honours Degree

- ❖ IoT
- ❖ Bio Medical Technology
- ❖ VLSI
- ❖ High Speed Communication
- ❖ Signal & Image Processing
- ❖ Robotics & Industrial Automation

 **R.M.K.**
ENGINEERING COLLEGE **TNEA CODE 1113**

 **R.M.D.**
ENGINEERING COLLEGE **TNEA CODE 1112**

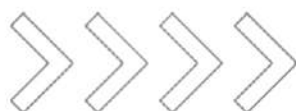
 **R.M.K.**
COLLEGE OF ENGINEERING & TECHNOLOGY **TNEA CODE 1128**

Why B.E. ECE?

- ECE Engineers acquire technical knowledge for wise, innovative and effective decision-making and problem solving skills for societal day-to-day applications.
- To pursue higher education in reputed Universities - India and abroad with specialization of IoT, Robotics, RF Systems, Automation, VLSI Design and Embedded Systems.
- To prosper in a conducive environment with highly paid profile, job satisfaction and social responsibility.
- To become a successful entrepreneur in the ECE domain with Innovative Business Ideas.

Why B.E. ECE at R.M.K. Group?

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- Best Industry linked Institute National Level Award - AICTE - CII Survey (2015).
- Competent and Dedicated Faculty Team with 35% Doctorates, 37% pursuing Ph.D. and an average experience of more than 10 years.
- Anna University Recognized Research Centre with 12 Supervisors for pursuing Research.
- Faculty trained and certified by industries like CISCO, BOSCH, HCL, Wipro, JCI, KPIT, Etc.,
- First Institution in Tamil Nadu to implement AI-driven learning platform - RMK Nextgen for students to imbibe Personalized learning
- 6 Centres of Excellence Industry Collaborated Laboratories.
- Strong alumni network which emphasizes on knowledge sharing.



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www.rmkcet.ac.in

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Salient Features

- Industry supported Autonomous curriculum (40% Syllabus provided by TATA Elxsi, HCL, TCS, Johnson Control & Bosch)
- Research oriented curriculum in futuristic technology.
- Curriculum delivery through Innovative Pedagogical techniques with Smart Classrooms , LCD projectors and Viewsonic Boards
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 - TE Dx Club
 - Cultural Club
 - Astronomy Club
 - Sports Club
- Student achievements in Corporate Competitions and Hackathons.
- 160 Students placed in 2023 Batch with more than 5 LPA.
- Winners of National level Smart India Hackathon Organized by MoE, Govt. of India with cash Prize of ₹1 Lakh consecutively for three years.
- More than 550 publications indexed in SCI, WoS and Scopus.



- 339** University Ranks
- 2** University Gold Medals
- 23** Entrepreneurs
- 75** Patents



M.Amalasweena of 2016-20 batch received Gold Medal from President of India.



The MoU signed with M/s. TATA ELXSI Ltd.



AICTE IDEA Lab inaugurated by Tmt. G. Laxmi Priya, I.A.S.,

Placements

Students with Dream Offers



Ms. KESINENI DIVYA
Municons
₹ 66 Lakhs Per Annum



Mr. KARTHIKAYAN M
Amazon
₹ 25 Lakhs Per Annum



Mr. SAIRAKESH K V
Amazon
₹ 25 Lakhs Per Annum



Mr. DHARNEESHWARAN G B
Bounteous
₹ 10 Lakhs Per Annum



Ms. SOFIA B
Zoho
₹ 8.4 Lakhs Per Annum



Ms. JANANI M
Kaar Technologies
₹ 8.0 Lakhs Per Annum

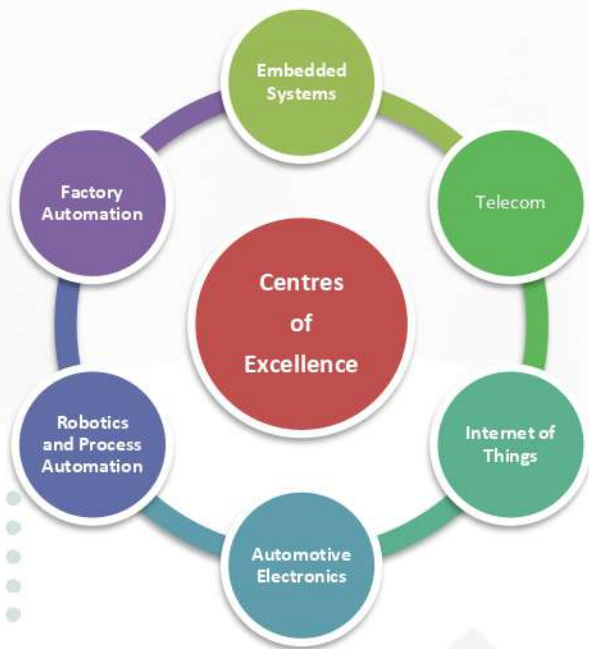


- 97%** Consistent Placement
- 30%** Business Unit Hiring
- 100%** Internships
- 218** Companies Visited
- 1006 Hours** Placement Training
- 360°**
- 66 Lakhs** Highest Package

Our Major Recruiters



Industry Connect 6 Centres of Excellence



Centre of Excellence Activities

- Guest Lectures
- Faculty Development Programmes
- Hackathons
- Hands-on training by Industry Experts
- Project Expo with Industry Mentoring
- Product Development & Startup Registration
- Mini projects

Association with Industry

- MoU signed with industries like Wipro, BOSCH, HCL, TCS, Soliton Technologies, JCI, KPIT Technologies Ltd., TATA Elxsi etc.,
- Participating in KPIT - SPARKLE, JCI Contest, SIH, etc.,
- Faculty training through Train-The-Trainer Model.
- Faculty certification by industry.
- Online certifications - Coursera, edX, NPTEL etc.,
- Project expo for students.
- CISCO Networking Academy Institution.

Industry Collaborated Laboratories



Embedded Systems and Robotics Lab sponsored by e-Yantra Lab setup Initiative, IIT - Bombay.



Inauguration of Telecom CoE sponsored by Wipro Technologies.



Automotive Electronics CoE MoU Signing with KPIT Technologies, Pune.



MoU Signing with HCL Tech, Chennai

Industrial Visits



Industrial visit to Sathish Dhawan Space Centre SHAR, Sriharikota.



Industrial visit to Prasad Studio, Chennai.

Placements



2018 - 2022 Batch

Above 6 Lakh Package



2019 - 2023 Batch
(* Still in Progress)

Distinguished Alumni



Ms. ARCHANA MANOHARAN
(2007 Batch)
Vice President of Data Risk,
Finance of America Companies, USA



Mr. J. ZAKKIR HUSSAIN
(2016 Batch)
Senior Cyber Security Engineer,
Etis alat Digital Security, UAE



Mr. GAUTHAM MANCHUKONDA
(2019 Batch)
RF Design Engineer at Qorvo, Inc.
Texas, USA



LT. CDR. BALA MURALI ELLAPPAN
(2010 Batch)
Senior Lieutenant Commander,
Indian Navy



Ms. RACHEL BENITA
(2016 Batch)
Senior Analog IC Design Engineer
Marvell Semiconductor, Singapore



Mr. VISWANATHAN R R
(2012 Batch)
Revenue Divisional Officer
Sivakasi, Tamil Nadu.



Mr. VISHAL SURESH BABU
(2015 Batch)
Cloud Operations Engineer,
AWS, Virginia, USA



Ms. VEENA VIJAYAN
(2013 Batch)
RF OTA Systems Engineer, Apple
California, USA

Alumni Testimonials

Imparting high-quality technical education has been the dedicated mission of the founders of this institution. They have invested so much in the campus infrastructure, Lab facilities and faculty development, that any student who wants to become an engineer of fine quality will be very much benefitted. This college has provided me the ambience to nurture and bring out the best of my abilities for 4 years.

Mr. RATNAKAR RAYAVARAPU
(1995-99 Batch)
Senior Director, Engineering at Samsung R&D India,
Bangalore.



Our college provides not only the education to develop myself highly motivated and confident personality which made me very self-disciplined. Now I am working in a core company (Cadence) with high package, it gives me immense pleasure and satisfaction. All credits goes to the faculties of ECE department.

MURARISSETTY SAIKRISHNA
2012-16 Batch
AMS Layout Engineer
Cadence Design System, Hyderabad.



It's been over a decade since I graduated from RMK Group of Institutions, but it just feels like yesterday. I am truly grateful to the care and attention I received from the day I joined the college to the day I graduated with campus placement. I have not come across such a beautiful campus and the management team who actively listens and fulfils students' needs with utmost priority.

Mr. RAVI KIRAN PALADUGU
2005-09 Batch
Global Account Manager,
Manufacturing and Industrial Vertical Technologies,
AWS (Amazon Web Services), Hyderabad.



RMK Groups is a place of great culture and values. The institute is not only committed to delivering high-quality education but also grooms the engineers both professionally and technically to achieve greater heights. The highly experienced facility and placement cell of the institute ensures the engineers are trained up to date with the latest industrial requirements.

Mr. PRANAY CVP
2014-18 Batch
Senior Project Engineer, Soliton Technologies,
Coimbatore.



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To know more about ECE



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