

DISTINGUISHED ALUMNI



Mr. Yuva Prasad
2020/CSE, Software Engineer,
Docusign, Bangalore



Mr. Harish Kumar S
2018/CSE, Software Engineer,
ServiceNow, USA



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



Ms. Pooja G
2020/CSE, Software
Development Engineer II,
Amazon, Hyderabad



Mr. Bala Kumar S
2017/CSE, ML Engineer,
Zoho, Chennai



Ms. Hetal Shah
2014/CSE, Software Engineer II,
Microsoft, USA



Mr. Lakshman Arunachalam
2014/CSE, Senior Software
Engineering Manager,
Walmart, USA



Ms. Govardhani T C
2011/CSE, Principal Consultant,
Oracle, Bangalore



Mr. Gopinath E
2008/CSE, Software Engineer,
Google, USA

ALUMNI TESTIMONIALS



Tonima Mukherjee

Batch: 2006-2010, Technical Team Lead,
IBM, Germany

I am here today purely because of what I learnt in RMKEC. The way the subjects were taught, the amount of attention the teachers gave to the subject is commendable. We learnt not just to get good grades but also to gain knowledge. The college environment made it possible for me to decide upon my further career planning. My teachers played a crucial role in making my career planning smoother and more enjoyable. R.M.K. boasts an extensive arsenal, featuring exceptional industry connection initiatives, cutting-edge laboratories, specialized orientation sessions led by field experts, and rigorous placement training programs. I express sincere gratitude to R.M.K. for serving as both my support system and platform throughout my journey.



B. Thilak Raj

Batch: 2007-2011, Software Engineer,
Facebook, USA

I am privileged to be a student at RMKEC. The faculties extend their time beyond regular hours to support us and mentor us through everything, whether its academics, projects, or competitions. The dedication and patience of the faculties and HODs in our institution is commendable and inspiring. They motivate and push us to achieve our goals and beyond. They always encourage us to participate in competitions, hackathons, and other extracurricular activities, believing that these experiences not only enhance our skills but also foster teamwork, leadership, and creativity. Our college conducts various club activities, interdepartmental competitions, workshops, and training sessions to ensure that we not only excel and have the knowledge that we need, but also give us a platform to showcase our skills. They prepare us to be industry-ready while keeping us updated with the latest trends and technologies. We grow not only as students but as future professionals and entrepreneurs. Guided by strong values, ethics, and leadership, I feel proud and grateful to have studied here.

ALUMNI CONNECT



Mr. Arun Karthikeyan

Software Engineer
Google, USA
Group Discussion



Ms. Deepthi Varsha

Analyst (SAP SD, PS
& PPM) Kaar Technology
Mock Interview

ALUMNI MEET AT UK, USA & GERMANY



R.S.M. Nagar, Kavaraipeetai,
Gummidipoondi Taluk,
Thiruvallur District, Tamil Nadu,
India. Pincode - 601 206.



FOR ADMISSIONS AND ENQUIRIES
044 6790 6790



www.rmkec.ac.in
www.rmd.ac.in
www.rmkcet.ac.in



/rmkecprincipal / rmdprincipal / rmkcetprincipal

Scan to Apply Online



AUTONOMOUS INSTITUTIONS



B.E. COMPUTER SCIENCE AND ENGINEERING



Scan to Know more
about CSE

HONOURS DEGREE (18 Credits)

- Cyber Security
- Cloud Computing
- Full Stack Development
- Data Science
- Artificial Intelligence

MINOR DEGREE (18 Credits)

- Electric Vehicle Technology
- Robotic and Automation
- VLSI Design and Technology
- Digital Marketing
- Internet of Things



What makes B.E. CSE unique at R.M.K.?

- Multiple verticals with flexibility to choose HONOURS DEGREE and interdisciplinary MINOR DEGREE
- 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 with 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
- Achieve a high pass percentage and maintain 95% graduation rate through personal care and counselling
- Competent & committed faculty with deep expertise
- 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 and active alumni network with emphasis on knowledge sharing and career growth

CURRICULUM & LEARNING APPROACH

- Autonomous curriculum with a significant input of 40% from industry knowledge partners
- Curriculum emphasizing in-depth research and exploration of cutting-edge technologies for the future
- Curriculum delivery through cutting-edge pedagogical techniques and advanced technology, including: Smart Classrooms, LCD projectors, and ViewSonic Boards

TECHNOLOGY-DRIVEN LEARNING & TEACHING

- RMK Nextgen empowers faculty with AI-driven dashboards, smart alerts, and data-guided teaching decisions
- Live Interactive Assessment through RMK Nextgen
- Activity-Based Learning
- Blended Learning / Project-Based Learning

STUDENT SUCCESS & CAREER DEVELOPMENT

- Student's achievements in Corporate Competitions and Hackathons
- Winners of National Level Smart India Hackathon organized by MoE, Govt. of India with cash prize of ₹1 Lakh consecutively for three years

STUDENT SUPPORT & SKILL DEVELOPMENT

- Counselling and Performance Monitoring through Pragati online counselling App
- Recognizing High Performers (RHP) initiative for identifying and training Top Coders

INDUSTRY EXPOSURE

- Industry internship included in curriculum: 2 weeks in winter & 4 weeks in summer



- Astronomy Club
- Coding Club
- Eco Club
- Cultural Club
- Science and Innovation Club
- Math Club
- TEDx Club
- Photography Club
- Sports Club
- Tech Club
- Yoga Club
- Toastmasters Club
- Electoral Club
- Humour Club
- Language Club
- Digital Detox Club

100 PATENTS APPROVED | **45.7%** DOCTORATES | **1316** PAPERS | **29** ENTREPRENEURS

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

INNOVATION & ACADEMIC RESOURCES

- Leveraging AICTE Idea Lab for product development Hackathons spanning Semester 1 to 6
- Meticulously crafted digital course materials for an enriched learning experience
- Recognized Research Centre with 15 supervisors and 87 scholars



International internship at UCSI University, Malaysia

FACULTY STRENGTH

- Total Faculty: 129
- Doctorates: 59
- Pursuing Ph.D: 65
- Trained by Industry: 26
- Average Years of Experience: > 10

DREAM OFFERS



R. Shreeram
AI Developer Thirdwave
₹22.11 LPA
2025 Batch



Bhargavi Amrutha M
AI Developer Thirdwave
₹22.11 LPA
2025 Batch



Balasubramaniam R
Software Engineer, Amazon
₹25 LPA
2022 Batch

INDUSTRY COLLABORATED LABORATORIES



Inauguration of Cyber Security Lab by Cognizant



Inauguration of Full Stack Computing Lab by NTT Data



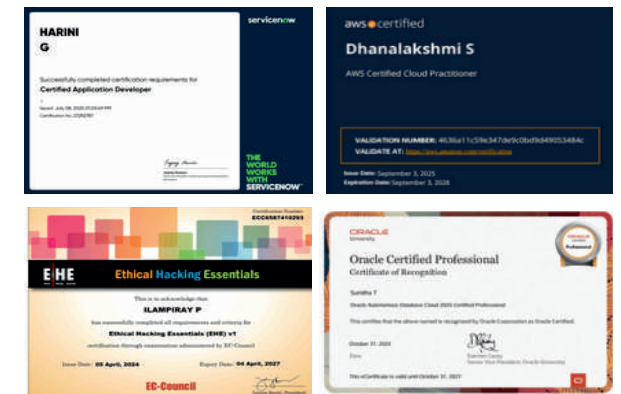
Inauguration of Cloud Computing Lab by Atos

CENTRES OF EXCELLENCE

- Cloud Computing
- Cyber Security
- Full stack Computing
- SAP

CoE Activities

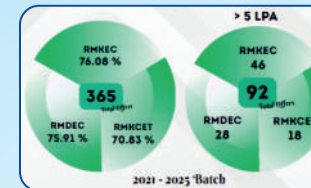
- Guest Lectures
- Faculty Development Programme
- Hackathons
- Hands-on training by Industry Experts
- Project Expo with Industry Mentoring
- Product Development & Startup Registration
- Mini-project
- Hackathon based hiring
- Technical sessions by knowledge partners
- Certification on Emerging Technologies – Servicenow, AWS Solutions Architect, Google Cloud Engineer, Wipro Certified Faculty in Java J2EE, Full Stack Developer and Certified Ethical Hacker



Emerging Technology - Certifications by Faculty & Students



PLACEMENTS



95% Consistent Placement | **24%** Business Unit Hiring | **100%** Internships | **119** Companies Visited | **28** Highest Package | **1002 Hours** 360° Placement Training

