



France Universities MoU



MoU Signing Ceremony with Virtusa



International Admission Counselling Day



DISTINGUISHED ALUMNI



Ms. Shivani Pushparajan
Software Dev Engineer II
Yahoo!, Oregon, United States



Mr. Kunal Wadhwa
Senior Quality Engineer, Apple,
AD Platforms, California, United States



Mr. Arun Gopinathan
Software Engineer II Microsoft,
Texas, United States



Charan Sundar
Lead AI Software Engineer, Highbrow
Technology, New Jersey, United States



Dilipan Rajendran
Tech Lead ScotiaBank Toronto, Canada



Ashwini Koteeswaran
VFX production coordinator
Herne Hill Media Toronto, Canada



Ms. Soundarya Balamuthiah
Quality Assurance Test Engineer Google,
San Francisco Bay Area



Agnes Joseph
Senior UX Designer, Deloitte,
Seattle, United States

VOICE OF OUR ALUMNI



Mr. N. Krishna Kumar
(Batch 2007-2011) Vice President
BNY India Ltd, Chennai

RMDEC's B.Tech. IT program, class of 2011, was the bedrock of my career. The faculty's dedication and the management's vision ignited my passion for technology. From developer to VP of Application Development, my journey reflects the robust foundation laid at RMDEC. The college's emphasis on practical learning, coupled with my pursuit of advanced degrees, propelled my success. My achievements, including industry awards, are a testament to the transformative education I received. RMDEC instilled in me the value of continuous growth, shaping not just my career, but my life.



Mr. G. Sridhar
(Batch 2011 - 2015) Member Technical Staff,
Zoho, Chennai

RMK Engineering College has been a strong foundation for my professional journey. The institution's emphasis on discipline, cleanliness, and student well-being creates an environment that is both structured and welcoming. The quality of food and campus facilities further contributes to a comfortable and focused learning atmosphere. During my time at the college, equal importance was given to academic excellence and overall personality development. The various opportunities provided helped me develop essential life skills, which continue to play a significant role in my career growth. The placement support and industry exposure offered by the college enabled many students, including myself, to secure opportunities in reputed organizations and build a confident future. I sincerely appreciate the Institution's commitment to nurturing talent and strongly believe that RMK Engineering College will continue to inspire and empower future generations of aspiring engineers.

ALUMNI MEET AT UK, USA & GERMANY



R.S.M. Nagar, Kavaraipettai,
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

@rmkecprincipal
@rmdprincipal

Scan to Apply Online




Knowledge Partner and Powered by
HEXAWARE | virtusa

B.Tech. INFORMATION TECHNOLOGY



Scan to Know more about B.Tech. IT

HONOURS DEGREE (18 Credits)

- Full Stack Engineering
- Fintech and Web 3.0
- Data Science
- Media Processing
- Cyber Security
- Quantum Computing
- Artificial Intelligence & Machine Learning

MINOR DEGREE (18 Credits)

- Electric Vehicle Technology
- Embedded Systems
- Business Analytics
- Internet of Things
- Robotics and Automation
- Entrepreneurship and Innovation



What Makes B.Tech IT Unique at R.M.K.?

- Recognized Research Centre under Anna University, Chennai.
- Received the Best Industry Linked Institute National Level Award from AICTE - CII Survey across the Country (2018 & 2020)
- Multiple Verticals with flexibility to choose Honors and interdisciplinary Minor Degree.
- Our knowledge partner, Virtusa Consulting Services Pvt. Ltd., designs 40.38% of the B.Tech IT curriculum, with most courses being practicum-integrated in niche areas and delivered by Virtusa experts.
- Competent, committed and experienced faculty with 50% Ph.D holders, 38% pursuing Ph.D and with an average experience of more than 12 years. Faculty trained and certified by Industries like Cognizant, TCS, Wipro, Virtusa, Infosys and BNY India
- First Institution in Tamil Nadu to implement AI-driven learning platform RMK Nextgen for students to imbibe Personalized Learning Experience
- 95%+ placements consistently over a decade, with a highest package of ₹29 LPA and 20%+ students pursuing higher studies in the USA, UK, Australia & Canada.
- 5 Centers of Excellence and Industry Collaborative Laboratories.
- Providing individualized attention through continuous monitoring of academic progress, placement activities, and counseling support (20 students for every Counsellor)

INSTITUTIONAL EXCELLENCE

- An ISO 21001:2018 Certified Institution
- Industry-aligned, research-oriented curriculum
- Creative pedagogy with Smart Classrooms & Smart View Boards
- AI-driven learning through RMK NextGen with live assessments
- Product Development Labs (Sem I–VI) at AICTE IDEA Lab
- Digital course materials, CodeTantra practicum sessions, and Pragati App mentoring

INDUSTRY INTEGRATION & TRAINING

- MoUs with leading industries: Virtusa, Oracle, Hexaware, Infosys, HCL, TCS, NTT Data
- Oracle Java SE11 & SE17 Professional Certification Programs
- Industry internships in curriculum (1 week in winter + 3 weeks in summer)
- Hands-on training from industry experts
- Faculty training through Train-The-Trainer model
- Full Stack training via CodeTantra platform

STUDENT DEVELOPMENT & INNOVATION

- Recognition of Top Coders through SkillRack, iamneo & CodeTantra
- Product development and startup initiatives
- Project expos with industry mentoring
- Participation in Google Cloud Readiness Programme
- Virtusa Student Ambassador Programme
- Microsoft Imagine Cup & Amazon KDP Challenge participation

ACHIEVEMENTS & PLACEMENTS

- 80 students placed in 2026 batch with packages above ₹5 LPA (Avg ₹6.02 LPA)
- National Smart India Hackathon Winners – ₹1 Lakh Prize for 4 consecutive years
- Team Pragati Mitra – SIH 2024 1st Prize + ₹3 Lakh funding from AIIA
- Top 10 learners in Infosys Springboard
- 1st Runner Up – JCI Tech Connections 2023 (Prize: \$750)
- Virtusa Jatayu Season 3 Winner – Insurance SBU (\$1000 Prize)

RESEARCH & GLOBAL COLLABORATION

- 11 patents granted / 512+ Scopus & Web of Science publications
- Research collaboration with Binghamton University, New York (Genome Sequencing)
- Joint research with TOENEC Corporation & Nagoya Institute of Technology, Japan
- MoU - French Uni. (Ecole Centrale Nantes, EM Normandie, De Vinci Higher Education)



Clean Infinity Project Implementation in Peruvaili Village (UBA Project)



Our IT Team Won OpenServ AI Agent Hackathon with a prize amount of \$2000 USD



Team Sentinel 5 Won Second Prize \$3000 USD in Global MCP Hackathon 2025



- 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

5 CENTRES OF EXCELLENCE (INDUSTRY SPONSORED LABORATORIES)



Virtusa Front End Engineering CoE Lab



Cognizant & Virtusa Artificial Intelligence & Data Science CoE Lab



TCS Cyber Security CoE Lab



Virtusa Full Stack CoE Lab



Virtusa Cloud Computing CoE Lab



Team Pragati Mitra secured 1st Prize (₹1 lakh) at Smart India Hackathon 2024 and received ₹3 lakh funding from AIIA, New Delhi.



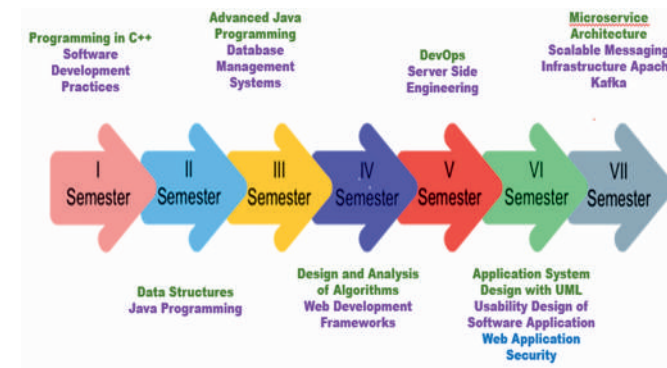
Mr. Meyyappan R received ISTE Best Student Award 2025



Team YOUTHTECH, secured Second Prize and a cash award of ₹50,000/- in KYNNOVATE - 2025 Hackathon



Team QuadForce Won First Prize ₹4,00,000/- in GSMA Open Gateway Hackathon 2025, Yashobhoomi Convention, New Delhi



CoE ACTIVITIES

- Guest Lectures
- Faculty Development Programmes
- Hackathons
- Hands-on training by Industry Experts
- Project Expo with Industry Mentoring
- Product Development and Startup Registration
- MoUs signed with Industries like Virtusa Consulting Services Private Limited, Hexaware, Oracle, Infosys, HCL, Tata Consultancy Services, NTT Data, etc.,
- Recipient of Virtusa Long Term Relationship Award
- Students' Participation in Google Cloud Readiness Programme
- Industry training for faculty through Train-The-Trainer Model
- Full Stack training through CodeTantra Portal
- Faculty Certification by Industry
- Online Certifications - Coursera, edX, NPTEL

BEST PRACTICES OF KNOWLEDGE PARTNER COLLABORATION

- 1 Identification of Technology (1 Technology for every 60 Intake)
- 2 Identification of Industry Knowledge Partner (Preferably Industries Developing Products in the Chosen Technology: One Knowledge Partner for each 60 intake)
- 3 Identification of Faculty SPOC (Faculty should get Certified in the chosen Technology)
- 4 Nomination of Expertise from Chosen Industry Knowledge Partner in Board of Studies (Minimum 40% Curriculum & Syllabi designed by Knowledge Partner)
- 5 Identification of Focus Group (60 students in each Technology based on their interest)
- 6 Establishment of Industry Knowledge Partner Laboratories with required Tools
- 7 Participation of Nominated BoS Knowledge Partner Representative in: Delivery of Syllabus / ESE Question Paper Setting / ESE Central Valuation
- 8 Technology Certifications/Summer & Winter Internships/ Hackathons-Industrial Visits / Guest Lectures/Workshops / MasterClass/BootCamp
- 9 One Year Internship / Hiring during VI Semester
- 10 Collaborative Research/ Mentoring Startups/Setting up of Industry Knowledge Partners, Location at RIMKEC Tech Park

FACULTY CERTIFICATION



PLACEMENT AND TRAINING

95% Consistent Placement

30% Business Unit Hiring

100% Internships

218 Companies Visited

1002 hours 360° Placement Training

29 Lakhs Highest Package

1002 Hours of Phased Training Programs

Career Pathway Counseling 12 Hours	Pathway to Become Engineer 12 Hours	Recruitment Readiness Workshop 12 Hours	Life Skills Workshop 6 Hours
Corporate Specific Training 60 Hours	Employability Readiness Assessment 24 Hours	Business English Certification 60 Hours	Become an Entrepreneur 12 Hours
Placement Preparation Practice 480 Hours	Engineering Orientation 6 Hours	Master Codes Webinar 150 Hours	Problem Solving 168 Hours

HIGHEST SALARY PACKAGE

2026 BATCH STUDENT

Mr. Tharun Karthick T

Placed in Daifuku, JAPAN

CTC 22.5 LPA

