

ERUDITE'S COMMUNIQUE

The future of work will be digitally led and so, as part of their curriculum, the workforce of tomorrow must learn the skills they need to stay relevant and contribute meaningfully. TCS understood this critical need and worked with academia to design an undergraduate program to prepare students for the digital world.

**Krishnan Ramanujam, President,
Business & Technology Services, TCS**



In this digital era, the confluence of data, process, technology and infrastructure is the key to provide a personalized experience. The students of Computer Science need to inculcate a mindset of continuous learning to garner knowledge and skills that will enable them to develop and deploy solution for the Business 4.0 world. This course has been designed by TCS along with leading academics across the country to address current gaps and prepare students for taking up jobs and research works.

**Dr. Santosh Kumar Mohanty
VP & Global Head,
Components Engineering Group, TCS**



R.M.K. GROUP OF INSTITUTIONS

(Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi,
Accredited by NAAC, All the eligible UG Programs are Accredited by NBA)

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For further details & Admission Registration

www.rmkec.ac.in

www.rmd.ac.in



**R.M.K
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1113

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R.M.D. ENGINEERING COLLEGE

**An Industry Relevant
Computer Science
Program**

**B. TECH. – COMPUTER SCIENCE AND
BUSINESS SYSTEMS**

Powered by Tata Consultancy Services

Highlights of the Program

- Industry relevant Computer Science and Engineering curriculum in line with the rapidly changing industry landscape in the era of Business 4.0.
- The complete curriculum is designed and developed by TCS professionals.
- Courses will be delivered by TCS Experts along with TCS certified faculty members under the "Train- the-Trainer Program".
- Case studies and simulations-based exercises will help students visualize and understand the application of concepts in real-time business solutions.
- Periodical assessments as suggested by TCS.
- Courses cover the knowledge closer to Industry practice.
- Outstanding students' contributions will be show-cased by TCS at industry level forums with due acknowledgement.
- At the end of the course, TCS will reward / recognize individual students for exemplary achievements based on participation, discussion, contribution, assignment submission etc. during the course work.



Why RMK for studying B.Tech. - CSBS

Faculty Strength

- Experienced faculty team, who are the avid followers of trends and developments in technologies and working in collaboration with industries. Industries like Wipro Technologies, Cognizant, Virtusa appreciated our faculty team for excellent contribution on campus collaboration.
- Faculty members are trained by Industries to deliver the content as per Industries expectation.



Best Faculty Award

Infrastructure Strength

- Cyber Security Lab sponsored by Tata Consultancy Services in the year 2017.
- Adequate computing Lab facility for the students.
- Video Conference facility for faculty to join remotely from TCS office for Faculty Development Program and for students to join for classes conducted by TCS Experts.
- TCS monitored Classrooms for conducting assessments.



TCS Sponsored Lab

Unique Features

- Technology driven Learning environment to promote Innovation, Research and Entrepreneurship.
- Modern Teaching Tools are used to improve self learning.
- Project based curriculum that ensures that all the students are Industry ready.
- Customized assessment methodologies.
- Interactive Sessions with Experts on recent technology and trends.
- Industrial visits to understand the happenings at Industry.
- Internship Opportunities.
- Value Added Courses & MOOC Certifications.



Video Conference Facility



Smart Classrooms