

Rajendra Mane College of Engineering & Technology, Ambav.

(Approved by AICTE, Recognized by DTE and Affiliated to Mumbai University)

NAAC Accreditation with B++ Grade

“GOLD” category ranking for consecutive two years (2016 and 2017) in AICTE-CII

Survey of industry linked institutes.

ISTE Best Campus Award.

Departmental Vision

To create Electronics & Computer Science Engineers with outstanding technical competency to deliver the knowledge for societal benefit.

Departmental Mission

- ✚ To produce in depth quality education that builds within students a solid foundation in Electronics and Computer Science.
- ✚ To produce best quality engineers in order to serve needs of industry, society and solve real world problems.
- ✚ To produce self-motivated, problem-solving graduates having awareness towards nation and environment.

From HOD's Desk

A warm welcome to the Department of Electronics and computer Science engineering. The significant infrastructural design, well-equipped laboratories, computers with latest configuration and high-speed internet facility along with qualified faculty members ensure the standard of education delivered from our department.

The greatest asset of the department is its highly motivated and learned teaching and non-Teaching faculty.

Students and Friends... The trials of yesterday are behind you. A new school day dawns, and with it come possibilities. Chances for success, empathy, and discovery are abundant. Inspiration is everywhere you look. The opportunity to be better than you were yesterday is right here, right now.

Eric Thomas claims, “When you want to succeed as badly as you want to breathe, then you’ll be successful”. So, what do we say about pursuing success? According to me: it will be hard, it will be exhausting, and sometimes it will be lonely, but it will be worth it.

If you want it bad enough, you'll never give up though the worst goes before you. There's nothing you can't do if you really want to. Great things begin with small actions. World's greatest humanitarians, Mother Teresa use to say-"We can do no great things, only small things with great love".

Students, friends, I am always here to help you, but you've got to take the lead. The teacher is no longer the gatekeeper of all knowledge. Their role has switched to guide, assistant, and enabler of student potential. The responsibility for learning and succeeding, however, is still of student.

Friends, I believe in you...And remember...You're not alone...

Mrs. Kshirsagar P. P.
Assist. Prof. and H.O.D.
ECS Dept. RMCET. Ambav.

Events & Co-curricular Activities

- ❖ The Department of Electronics and Computer Science Engineering has organised a seminar on Embedded Systems and IoT for SE & TE ECS students on 5th August 2025. The keynote speaker for the seminar is Mr. Nikhil Dongardive, Branch Head and senior Embedded and IoT instructor from Technomindz Institute of Advanced Technology, Pune.



- ❖ A seminar on “DS & AI” is organised on 5th August 2025 for students of SE , TE ECS and TE, BE computer engineering. Siddharth Vaidya and Miss Sasha Latkar, Senior Instructors AI-DS from Technomindz Institute of Advanced Technology, Pune delivered the session.



- ❖ The Electronics & Computer Science Department organized an induction program for second year Engineering students on 15th September 2025. It was started with felicitation of Principal Dr. M. M. Bhagwat Sir, Vice-Principal Dr. A. S. Joshi and all HOD'S. Department vision mission, Departmental activities are discussed with the students by HOD Mrs. P. P. Kshirsagar.



- ❖ The Electronics & Computer Science Department organized online Lecture Series on Communication Engineering for the students of Third year ECS. Dr. Saurav Mitra was the resource person. The purpose of this series was to deepen students' understanding of key concepts, explore recent developments in communication systems, and provide industry insights to bridge theoretical knowledge with real-world applications. A total of 25 students attended the lecture series.

Student Participation

- ❖ Niraj Nilkamal Kowale from TE ECS completed internship program in “Full Stack” Development from 12-06-2025 to 01-03-2026.
- ❖ Yusuf Wadkar from TE ECS completed “Technology Job Simulation coding task” on June 19th, 2025
- ❖ Yusuf Wadkar from TE ECS completed “Complete 2025 python Bootcamp: Learn Python from Scratch” on 5th November 2025.

Publisher

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