



MARATHWADA MITRA MANDAL'S

COLLEGE OF ENGINEERING

An Autonomous Institute Approved by AICTE New Delhi
Recognised by Directorate of Technical Education Mumbai
Affiliated to Savitribai Phule Pune University

- NAAC Accredited with A++ Grade
- NBA Accredited
- 'Best College Award 2019' by SPPU

Ref. No.:

Date:

Department of Electronics & Telecommunication Engineering

BOARD OF STUDIES (BOS)

MINUTES OF MEETING

The meeting of the Board of Studies was held on February 06, 2026 at 2.300 PM in the Conference Room (MB313). The following members were present,

Sr. No.	Name	Category	Current Designation
1	Dr. Ms. Anjali Shripad Bhatlawande	BoS Chairperson	HoD & Associate Professor, MMCOE
2	Mrs. Swati Naresh Deshmukh	Dept. Faculty	Vice Principal & Associate Professor, MMCOE
3	Dr. Ms. Archana Bajirao Kanwade	Dept. Faculty	Associate Professor, MMCOE
4	Dr. Ms. Neeta Nitin Thune	Dept. Faculty	Associate Professor, MMCOE
5	Dr. Ms. Hemlata Makarand Jadhav	Dept. Faculty	Associate Professor, MMCOE
6	Dr. Ms. Manisha Ajay Dudhedia	Dept. Faculty	Associate Professor, MMCOE
7	Dr. Jitendra Madanlal Bakliwal	Dept. Faculty	Assistant Professor, MMCOE
8	Ms. Harshada Nitin Burande	Dept. Faculty	Assistant Professor, MMCOE
9	Ms. Sampada Subodh Tavse	Dept. Faculty	Assistant Professor, MMCOE
10	Ms. Mrinalini Rishikesh Pangaonkar	Dept. Faculty	Assistant Professor, MMCOE
11	Mr. Vasant Bhimrao Deokamble	Dept. Faculty	Assistant Professor, MMCOE
12	Ms. Rajeshwari Rajanish Malekar	Dept. Faculty	Assistant Professor, MMCOE
13	Ms. Disha Nachiket Parkhi	Dept. Faculty	Assistant Professor, MMCOE
14	Ms. Snehal Jayant Koparde	Dept. Faculty	Assistant Professor, MMCOE
15	Mr. Anup Gunwantrao Dakre	Dept. Faculty	Assistant Professor, MMCOE
16	Ms. Pallavi Dnyaneshwar Wadkar	Dept. Faculty	Assistant Professor, MMCOE
17	Mr. Ramesh Vasantrao Sutar	Dept. Faculty	Assistant Professor, MMCOE
18	Ms. Deepali Prasad Potdar	Dept. Faculty	Assistant Professor, MMCOE
19	Ms. Chetana Dipak Patil	Dept. Faculty	Assistant Professor, MMCOE
20	Dr. Ms. Mayuri Tushar Deshmukh	Dept. Faculty	Assistant Professor, MMCOE
21	Ms. Madhavi Lalit Deorankar	Dept. Faculty	Assistant Professor, MMCOE
22	Mr. Vishal Prakash Bhope	Dept. Faculty	Assistant Professor, MMCOE





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23	Mr. Kunal S. Kulkarni	Dept. Faculty	Assistant Professor, MMCOE
24	Mr. Vedant Sambhar	Dept. Faculty	Assistant Professor, MMCOE
25	Mr. Pawan D. Kale	Dept. Faculty	Assistant Professor, MMCOE
26	Mr. Swanand D. Pasalkar	Dept. Faculty	Assistant Professor, MMCOE
27	Ms. Ranjana Mahesh Kedar	Dept. Faculty	Assistant Professor, MMCOE
28	Ms. Priya S. Sawant	Dept. Faculty	Assistant Professor, MMCOE
29	Dr. Ms. Vaishali Sardeshmukh	Dept. Faculty	Assistant Professor, MMCOE
30	Dr. Suresh D. Shirbahadurkar	Expert	Principal, Dr. D. Y. Patil Technical Campus, Varale, Talegaon, Pune shirsd@gmail.com 9763722260
31	Dr. Maheshkumar H. Kolekar	External Subject Expert (outside parent University)	Associate Professor, Department of Electrical Engineering, IIT Patna, mahesh@iitp.ac.in 8986184240
32	Dr. Mrs. Vinaya V. Gohokar	External Subject Expert (outside parent University)	Professor, School of Electronics & Communication Engineering, MIT WPU Kothrud, Pune vinaya.gohokar@mitwpu.edu.in 9421473448
33	Dr. Mahesh T. Kolte	Expert from outside Autonomous college (Special course)	HOD & Professor, Department of Electronics and Telecommunication PCCOE, Pune mtkolte@yahoo.com 9860446160
34	Dr. Mrs. Sharada N. Ohatkar	Expert from outside Autonomous college (Special course)	HOD & Professor, Department of Electronics and Telecommunication CCOEW, Pune sharada.ohatkar@cumincollege.in 9881044945
35	Mr. Akash R. Dayma	Alumni Representative	Senior executive Amazon, daymaakshr@gmail.com 9405742958





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Following points were discussed and decision were taken:

Item No.1: Welcome address and opening remark by BoS Chairperson.

The BoS Chairperson delivered the welcome address and presented the agenda for the meeting.

Item No.2: Approval of Second Year Open Elective (OEL) syllabus.

The syllabus of Digital Business was presented and approved by the BoS.

Item No.3: Approval of Third Year Syllabus for UG Program.

- The number of lectures should be in accordance with the credit points of a particular course.
- The course content of PCC301, PCC302, and PCC308 is good; the syllabus is well structured and aligned with emerging technologies.
- Greater emphasis should be given to application-oriented, interdisciplinary, hands-on, and case-based learning.
- Lab courses should have 2 or 3 COs.
- Questions in test papers should not start with the verb "Identify." Verbs such as "Apply," "Solve," etc., should be used.
- The verb "Understand" is not measurable; hence, it should not be used in course objectives and outcomes. It may be replaced with "Interpret."
- The verb "Discuss" should not be used in COs, as it corresponds to a lower cognitive level.
- The verb "Implement" should be used in lab COs. In theory courses, it may be replaced with the verb "Design."
- PCC301: Digital Multiplexing should be introduced before Digital Data Transmission.
- PCC303: Control Systems: The first CO should be at a lower Bloom's taxonomy level. Lab sessions should be added to Control Systems.
- PEC304A: More practicals should be conducted using Embedded C so that students understand backend operations.
- PEC304C: Expert sessions should be organized, especially on Oracle RDBMS.
- PEC304D: The number of practicals should be reduced and more projects should be introduced; small projects should be included.
- MDM305: More project work should be included, and students should gain mastery in ESP-32.
- PCC352: MATLAB and Simulink should be used for simulations.
- PCC353: The Electromagnetics syllabus should be divided into two separate courses, with Microwave offered as a separate course.
- VSE360: Practical sessions on sensors, cloud connectivity, and big data analysis should be added.

Item No.4: Approval of Honours courses.

Two honours courses were presented, along with the structure for four semesters for the current autonomous SY batch. 1. The first honours course is Automotive Embedded Systems.
2. The second honours course is VLSI Design and Technology.

Dr. A. S. Bhatlawande
BoS Chairperson
Department of E&TC Engineering

