

Matoshri College of Engineering and Research Centre, Nashik
Department of Computer Engineering
Board of Studies
Minutes of Meeting (4th)

27th March 2026

The fourth meeting of the Board of Studies (BoS) of BTech at Department of Computer Engineering of Matoshri College of Engineering and Research Centre, under autonomy status, was conducted on Tuesday, 24th March 2026 at 11.00 am in the online mode.

Date: 24th March 2026

Time: 11.00 am

Venue: Online Mode

Members Present: 22

Members Absent: 4

Following members were present for the meeting-

1. Dr. Varsha H. Patil	2. Dr. Manish Potey	3. Dr. Vahida Attar
4. Dr. Abole Patil	5. Dr. Swati A. Bhavsar	6. Ms. P. R. Dholi
7. Dr. Apeksha Gavande	8. Ms. Shital S. Wagh	9. Ms. Jyoti N. Vadje
10. Ms. Gayatri Bendale	11. Ms. Sonali Handore	12. Ms. Trupti Ahirrao
13. Ms. Nivedita Kakade	14. Ms. Rohini Bhaskar	15. Ms. Kaveri Gaidhani
16. Mr. Prasad Sonwane	17. MS. Priyanka Rumane	18. Mrs. Shraddha Shinde
19. Ms. Pradnya Kute	20. Ms. Pratikhsa Gujar	21. Ms. Swati Jagtap
22. Ms. Megha Sanap		

Members absent with prior intimation: Dr. Dhannajay Kshirsagar, Dr. Prmod Patil, Mr. Arvind Mahapatra, and Mr. Suchit Tiwari were absent with permission of the chair.

The meeting commenced with a welcome address by the Chairman Dr. Swati Bhavsar, who expressed appreciation for the presence and contributions of all members.

Agenda Items and Resolutions

Item 1: Confirmation of Previous Meeting Minutes

Discussion: The minutes of the third Board of Studies meeting were circulate to all members in advance. The chairman invited suggestions or corrections, if any. No modifications were proposed

Resolution: The minutes were confirmed unanimously without any modifications.

Item 2: To approve the Proposed Second Year AEDP UG Curriculum Structure (2025 Pattern) and syllabus adapting NEP guidelines

Discussion:

The BoS Chairman, Dr. Swati A. Bhavsar, presented the proposed curriculums structure for SYBTech AEDP 2025 pattern.

The curriculum details included course types, credit distribution, teaching scheme, examination scheme, and marks allocation. The structures have been designed in alignment with NEP guidelines, ensuring flexibility, multidisciplinary learning, and outcome-based education.

The following suggestions were made by the members of the BoS for consideration and integration into the curriculum: Dr. Vahida Attar inquired about the inclusion of Discrete Mathematics in the

curriculum, as it was not part of the course structure. Dr. S. A. Bhavsar clarified that although Discrete Mathematics is not explicitly included, its key concepts will be covered within other subjects that have a similar academic foundation.

Resolution: The Board of Studies approved the proposed structure and syllabus for SY Btech AEDP 2025 Pattern.

Item 2: To approve the Proposed Second Year non- AEDP UG Curriculum Structure (2025 Pattern) and syllabus adapting NEP guidelines

Discussion:

The BoS Chairman, Dr. Swati A. Bhavsar, presented the proposed curriculum structure for SYBTEch non- AEDP 2025 pattern.

The curriculum details included course types, credit distribution, teaching scheme, examination scheme, and marks allocation. The structures have been designed in alignment with NEP guidelines, ensuring flexibility, multidisciplinary learning, and outcome-based education.

Resolution: The Board of Studies approved the proposed structure and syllabus for SY Btech non-AEDP 2025 Pattern.

Item 3: To approve the Proposed Third Year BTech structure adapting NEP guidelines

Discussion: The BoS Chairman, Dr. Swati A. Bhavsar, presented the proposed curriculum structure for TYBTEch 2024 pattern. The curriculum details included course types, credit distribution, teaching scheme, examination scheme, and marks allocation. The structures have been designed in alignment with NEP guidelines, ensuring flexibility, multidisciplinary learning, and outcome-based education.

Dr. Manish Potey suggested including Django and Python in laboratory assignments alongside Advanced Java and Full Stack Java labs. He also recommended providing clear guidelines for internship conduction and assessment to students. Dr. Vahida Attar proposed incorporating NPTEL or MOOC courses instead of regular online classes, as these would help strengthen students' resumes. Dr. Aboleer Patil suggested encouraging students to use AI tools and recommended including one or two assignments in relevant lab courses that permit the use of such tools.

Resolution: The Board of Studies approved the proposed structure and syllabus for TY Btech 2024 Pattern. Suggestion to include NPTEL/MOOC courses has been forwarded for consideration. The guidelines for the use of AI tools will be shared and implemented while designing the curriculum.

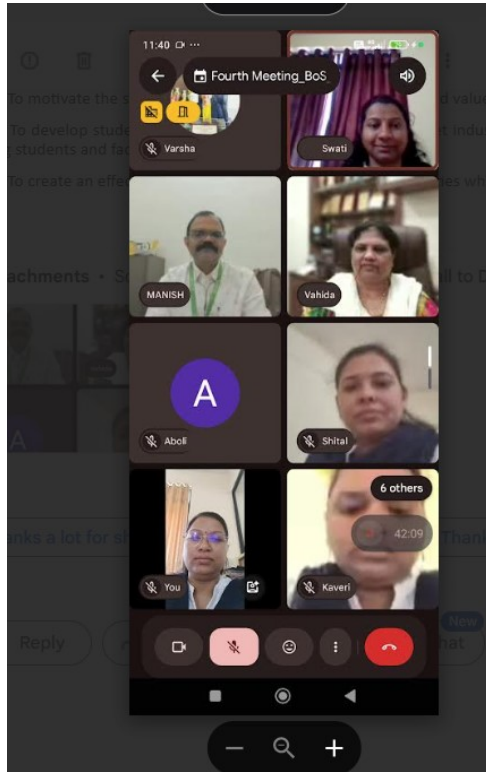
The BoS chairperson informed that the probable date of the next meeting would be communicated soon. The meeting concluded with formal vote of thanks.



Dr. Swati Bhavsar
Chairman

Place: Nashik
Date: 4th April 2026

Meeting Photographs



Matoshri College of Engineering and Research Centre, Nashik

Department of Computer Engineering

Board of Studies(4th)

Action taken Report

Agenda Item No	Action Taken
Item 3	Assignments using AI tools are included in curriculum



Dr. Swati A. Bhavsar
Head
Computer Engineering Department

Date: 11th April 2025
Place: Nashik