

VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING (NBA Accredited)

Minutes of Meeting

Date: 07/09/2023

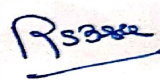
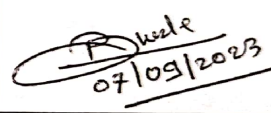
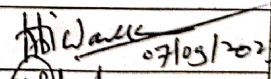
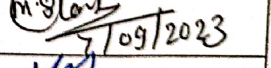

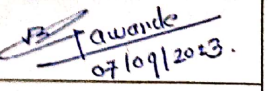
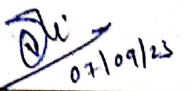
Minutes of the **BOS Mechanical Engineering** Meeting of BOS Members held on 07/09/2023 at 03.00 pm (Online Mode / Principal Cabin).

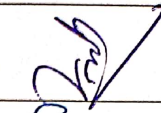
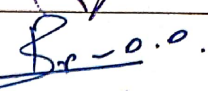
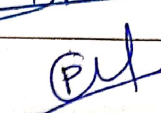
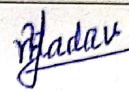
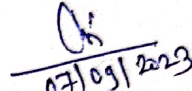
Online meet link :- <https://meet.google.com/uys-orip-aqg>

Agenda:

1. NEP Implementation – credit and curricular framework.
2. Review the curriculum draft of First Year & U.G. Mechanical Engineering.

Following BOS Members were present in the meeting: -

Sr. No.	Name of Attendees	Designation	Sign
1.	Dr. R. S. Bichkar	Principal, VPKBIET, Baramati	
2.	Dr. S. M. Bhosle	Chairman of BOS & Head of Mechanical Engineering Department VPKBIET, Baramati	
3.	Dr. N. K. Chougule	Member BOS, HOD Mechanical Engg, at COEP Technological University, Pune	Online Present
4.	Dr. Dinesh Kamble	Member BOS, Professor, VIIT, Pune	Online Present
5.	Mr. Sunil Chore	Member BOS (Industry Representative), Managing Director, Simusoft Technologies, Pune	Online Present
6.	Dr. A. P. Hiwarekar	Dean Academics, VPKBIET, Baramati	
7.	Dr. M. S. Lande	Head Autonomy, VPKBIET, Baramati	
8.	Dr. A. H. Kolekar	Associate Dean Academics, VPKBIET, Baramati	
9.	Dr. V. B. Gawande	BOS Member, Mechanical Engineering, VPKBIET, Baramati	
10.	Dr. V. C. Todkari	BOS Member, Mechanical Engineering, VPKBIET, Baramati	

11.	Mr. V. B. Bhagwat	BOS Member, Mechanical Engineering, VPKBIET, Baramati	
12.	Mr. D. D. Rupanwar	BOS Member, Mechanical Engineering, VPKBIET, Baramati	
13.	Mr. P. V. Dhandore	BOS Member, Mechanical Engineering, VPKBIET, Baramati	
14.	Ms. M. S. Yadav	BOS Member, Mechanical Engineering, VPKBIET, Baramati	
15.	Mr. S. C. Mahadik	Member Secretary, Mechanical Engineering, VPKBIET, Baramati	

In the BOS meeting following points were discussed:

1. One hour Extra 'Self Study Slot' may be incorporated in the academic Timetable.
2. The structure for Additional 8 Credits required to allow Multiple exits (required for appropriate Certification) after Each year needs to be prepared.
3. Degrees with Honors should be offered preferably to bright students.
4. Basic Sciences Courses should be oriented towards Major Discipline.
5. Bloom's Taxonomy Levels should be on the lower side for First year Courses.
6. The number of Courses for which theory Examination is scheduled, should not be more than 5 Courses.
7. While syllabus detailing, the current industry needs, and emerging technologies should be included.
8. AICTE Model Curriculum should be Referred and compared for structure.
9. Appropriate number of Course Outcomes should be defined for each course based on number of Units / Credits allocated for the course.
10. Open Electives should belong to Engineering Discipline other than Major Discipline.

Link for recorded meeting: -

https://drive.google.com/file/d/1DGejbei31h-Sb2XNqWr_7gy3wE5p5sj3/view?usp=sharing

