

**Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering &
Technology Baramati
Department of Electrical Engineering**

Minutes of Meeting

Date: 16/03/2026

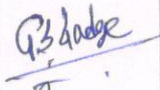
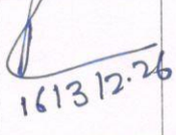
Minutes of Meeting of BOS Members of the Electrical Engineering Department held on 16/03/2026 at 12:30 PM (in Hybrid Mode at BFL lab VPKBIET).

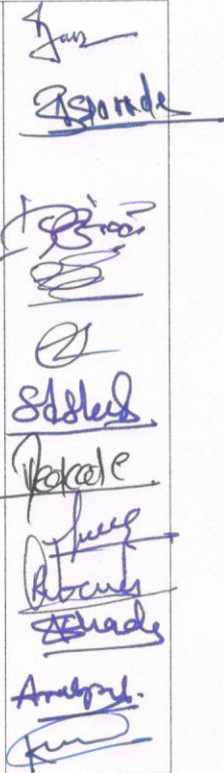
Online meet link: - meet.google.com/fuq-ikbj-gpg

Agenda:

1. Discussion on the **2023 Pattern B. Tech. Structure**
2. Discussion on the **2024 Pattern TY B. Tech. Structure**
3. Discussion on the **2025 Pattern SY B. Tech. Structure**
4. Approval of MOOC / Online Courses
5. Academic Curriculum Structure & Equivalence (2023 Pattern)
6. Internship Policy.

Following BOS Members were present in the meeting: -

Sr. No.	Name of Member	Category	Designation Within BoS	Name of Institution/ Industry	Sign
1	Dr. Gaurav S. Gadge	Head of Department	Chairman	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati	
2	Prof. Pradeep K. Katti	Subject Expert	Members	Retired Professor and Dean, Dr. Babasaheb Ambedkar Technological University, Lonere	 16/3/26
3	Prof. Mrs. Archana G. Thosar	Subject Expert		Professor, COEP, Technological University, Pune	Online
4	Prof. Deepak S. Bankar	Subject Expert		Professor, Bharati Vidyapeeth (Deemed to be University), Pune	Online
5	Dr. Amol D. Rahulkar	Expert from outside autonomous college, whenever special courses are to be formulated		Associate Professor, Department of Electrical Engineering, NIT, Goa.	Online
6	Dr. Milind Bagewadi	Industry Expert		Retired Scientist, R&DE(E), DRDO, Dighi, Pune	Online
7	Mr. Pratik Chandrakant Khartude	Meritorious Alumnus		Assistant Engineer, MSETCL, Jejuri	Absent

8	1. Mrs. Pooja N Jaiswal 2. Mr. R. S. Tarade 3. Mr. P. D. Upadhye 4. Mr. D. S. Yeole 5. Mrs. J. S. Kulkarni 6. Dr. H. M. Shaikh 7. Mr. S. D. Shelar 8. Mrs. V. V. Deokate 9. Mr. S. K. Raskar 10. Mr. A.V. Golande 11. Mr. A. B. Akhade 12. Dr. Arnab Pal 13. Dr. Kunal Kumar	All Faculty Members	Members	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati	
9	Mrs. S. D. Rokade	Academic Coordinator of Department	Member Secretary	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati	


Head
 Department of Electrical Engineering
 VPKBIET, Baramati-413133

**Vidya Pratishthan's Kamalnayan Bajaj Institute of
Engineering & Technology, Baramati**

**Department of Electrical Engineering
Minutes of the Board of Studies (BoS) Meeting**

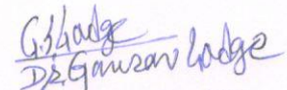
B.O.S. Meeting No.	BoS/2025-26/02
Date	16/3/2026
Time	12.30 PM
Venue	BFL Lab and Online (Platform)

1. Chairperson:

Dr. Gaurav S. Gadge, Head of Department, Electrical Engineering

2. BoS Members: (The attendance sheet is attached at the end.)

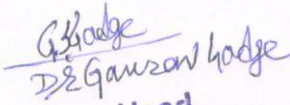
Name	Designation	Affiliation
Dr. Pradeep K. Katti	BOS Member	Retired Professor and Dean, Dr. Babasaheb Ambedkar Technological University, Lonere.
Dr. Deepak S. Bankar	BOS Member	Professor, Bharati Vidyapeet (Deemed to be University)
Dr. Archana G. Thosar	BOS Member	Nominee from S. P. Pune University, Pune
Dr. Milind Bagewadi	BOS Member	Retired Scientist, R&DE(E), DRDO, Dighi, Pune
Mr Pratik Chandrakant Khartude	BOS Member	Assistant Engineer MSETCL, Jejuri
Dr. Amol D. Rahulkar	BOS Member	Associate Professor, Electrical Engg. Dept., NIT, Goa
Mrs. Pooja N. Jaiswal		VPKBIET , Baramati
Mr. Rohit S. Tarade		VPKBIET , Baramati


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Mr. Pavan D. Upadhye	Member	VPKBIET , Baramati
Mr. Dipak S. Yeole		VPKBIET , Baramati
Mrs. Jyoti S. Kulkarni		VPKBIET , Baramati
Dr. Hafiz M. Shaikh		VPKBIET , Baramati
Mr. Sandeep D. Shelar		VPKBIET , Baramati
Mrs. Vaishali V. Deokate		VPKBIET , Baramati
Mr. Shivaji K. Raskar		VPKBIET , Baramati
Mr. Ajinkya V. Golande		VPKBIET , Baramati
Mr. Akshay B. Akhade		VPKBIET , Baramati
Mr. Arnab Pal		VPKBIET , Baramati
Mr. Kunal Kumar		VPKBIET , Baramati
Ms. Shreemanti D. Rokade		Member Secretary

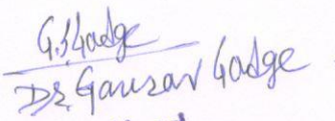
3. Agenda Items Discussed and Resolutions Passed:

Agenda Item	Discussion Summary	Resolution / Approval Status
Discussion on the 2023 Pattern B. Tech. Structure	<p>1. Research Methodology should come under HSSM instead of Core Public Speaking and Aptitude, Research Methodology and IPR, Entrepreneurship should be taught offline as it will be helpful in placement point of view. (Prof. A. G Thosar)</p> <p>2. PLC & SCADA and Power Quality both are important for B. Tech. students point of view (Dr. Deepak Bankar)</p> <p>3. Application based subjects should be added in 5/6/7th semester instead of 8th semester. (Dr. P. K Katti)</p> <p>4. PLC can be merged with microcontroller and SCADA can be merged with power quality. (Dr. P. K. Katti)</p>	


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Discussion on the 2024 Pattern TY B. Tech. Structure	Curriculum Discussed – 1. NEP Pattern must be followed while framing the course types (Prof. A. G. Thosar) 2. Application of Mathematics in Electrical Engineering name was suggested by HSSC commonly and it are the contents are related to Electrical Engineering 3. What are the contents of ECA i.e., types of Theorems AC/DC. (Dr. Amol Rahulkar) 4. Tellegen's Theorem need to be added in ECA (Dr. Milind Bagewadi)	
Discussion on the 2025 Pattern SY B. Tech. Structure	Curriculum Discussed Ability Enhancing Course Rest all subjects are as per 2024 pattern	
Approval of MOOC / Online Courses		
Academic Curriculum Structure & Equivalence (2023 Pattern)	Discussed the subjects of Equivalence as per 2023 and 2024 pattern	
Internship Policy	Internship policy was discussed by S. K. Raskar How will be achieve Course Objective 5 i.e., ethical principles with professional and societal standard (Dr. Rahulkar) Add NIT in the list (Dr. Rahulkar) Consultancy cannot be given to students. The point need to modifies as industry based consultancy (Dr. P. K. Katti)	Unnat Bharat along with IIT some students have been working through Community Project

1. Some additional points, beyond the agenda, were discussed from an NBA perspective. Dr. P. K. Katti suggested implementing a Multiple Entry and Exit policy along with proper certification.
2. Students' self-learning capability should be enhanced by encouraging learning beyond the prescribed curriculum.
3. Necessary policies should be framed and effectively communicated to all students of the department.
4. Faculty members should actively engage in sponsored projects and academic research, along with student involvement.
5. Faculty members should undergo industry training or interaction for at least 15 days per year.
6. Sustainable Development Goals should be incorporated, and 2–3 goals should be implemented at the departmental level.
7. These goals should be properly mapped with COs (Course Outcomes) and POs (Program Outcomes).
8. SDGs can be achieved through core subjects, mini projects, and community-based activities.
9. Self-Assessment Reports (SAR) should be prepared in alignment with the curriculum; hence, the curriculum must be finalized carefully.
10. Faculty members who have completed their Ph.D. were congratulated.
11. COs need not always be unit-wise; they can be defined in a generalized manner applicable across units.
12. An industrial visit to Automotive Research Association of India (ARTI), Phaltan was suggested.


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Head
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4. Recommendations to Academic Council:

Research Methodology should come under HSSM instead of Core Public Speaking and Aptitude, Research Methodology and IPR, Entrepreneurship should be taught offline as it will be helpful in placement point of view.

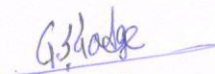
5. Action Points:

Action Item	Responsible Person	Timeline
Tellegen's Theorem need to be added in ECA (Dr. Bagewadi)	Dr. G. S. Gadge	Till 20 th March 2026
Add NIT in the list of Internship syllabus (Dr. Amol Rahulkar)	Mr. S. K. Raskar	
Consultancy cannot be given to students. the point need to modified as industry based consultancy. (Dr. P. K. Katti)	Mr. S. K. Raskar	

6. Vote of Thanks:

The Chairperson thanked all members for their valuable inputs and constructive discussion.

7. Signature of Chairperson:



Dr. Gaurav S. Gadge
Head, Department of Electrical Engineering

Head

Department of Electrical Engineering
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8. Enclosures (if any):

- Revised Curriculum Structure (PDF)
- Equivalence Matrix
- Attendance Sheet (Signed)

During Internship Policy Discussion

