# VPKBIET, BARAMATI [Department Name]

# Minutes of the Board of Studies (BoS) Meeting

B.O.S. Meeting No.	BoS/2025-26/01
Date	08-10-2025
Time	11.30 am to 1.30 pm
Venue	Online mode [BFL Conference Room]

# 1. Chairperson:

Dr. Jyoti Rangole, Head of Department, Electronics and Telecommunication Engineering

### 2. Members Present:

Name	Designation	Affiliation
Prof. P.K.Biswas	Professor	IIT KGP
Dr. Kamal Captain	Assistant Professor	SVNIT, Surat
Mr.Ajit Gangad	Staff, ARM	ARM, Banglore
ENTC department Faculty members	-	-

# 3. Agenda Items Discussed and Resolutions Passed:

Agenda Item	Faculty	Discussion Summary
		Resolution / Approval Status

Introduction of the BOS     Members	SD Biradar	<ol> <li>Credit Distribution</li> <li>Internships</li> <li>Research         Methodologies</li> <li>Honor Course</li> <li>Program Core and         Electives</li> </ol>
Institute overview and     Department Presentation	Dr. JS Rangole	
3. B.Tech Final Year 2023 Pattern Course Structure	Dr. JS Rangole	
4. Honor in VLSI Design and Technology - 2023 Pattern Course Structure & Curriculum: Semester 6th and 8th	Dr. RK Shastri	
5. Internship Rubrics 2023 Pattern Semester 7th	MS Gawade	
6. Project Rubrics 2023 Pattern Semester 7th	SD Biradar	
7. Research Methodology Curriculum Discussion 2023 Pattern Semester 7th	Dr. JS Rangole	
8. Entrepreneurship Development 2023 Pattern Semester 7th	Dr. BH Patil	
9. Multidisciplinary Minor Course offered by E&TC Dept. to SY BTech (Comp Engg.) Drone Technology Curriculum Discussion 2024 Pattern	Dr. Avinash Nayak	

	VS Surwase	
10. Multidisciplinary Minor		
Course offered by E&TC		
Dept. to SY BTech (Comp		
Engg.) Microcontroller		
Architecture Curriculum		
Discussion 2024 Pattern		

#### 4. Recommendations to Academic Council:

- 1. Access to licencened softwares should be provided to the students by Honor Students.
- 2. Must have tie ups with reputed training institutes viz. ENTUPLE, TCAD Labs.
- 3. It's better to provide industry standard tools to VLSI honors students for practicals or provide internship opportunities to get the industrial tools' access.
- 4. Give more focus on VLSI and Embedded systems for the Placement point of view
- 5. Deep Learning subject contents are too heavy. Reframe the syllabus accordingly.
- 6. Keep swayam courses in the VII semester
- 7. Keep more activities and case studies to Entrepreneurship Subject
- 8. Add the Ethics module to the RM subject.
- 9. In the Drone Technology subject, add the Aerodynamic Principle.

#### 5. Vote of Thanks:

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

## 6. Signature of Chairperson:

Dr. Jyoti S. Rangole, Head, E&TC Engineering