

## Annexure – V



### DEPARTMENT OF ECE

Date: 01.04.2025 & 02.04.2025

#### Minutes of Board of Studies Meeting

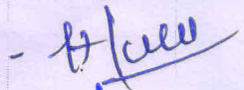
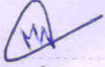
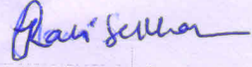
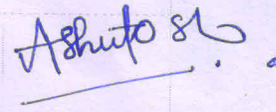
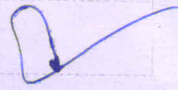
Board of Studies (BoS) meeting of B.Tech. ECE, B. Tech EE - VLSI (Design and Technology) and M. Tech VLSI programmes was conducted from 01.04.2025 to 02.04.2025 in blended mode from 10.30 AM to 1.00 PM. (Embedded Systems Laboratory (VTF-07), third floor, H Block, VFSTR and virtual meeting mean link may mention like [https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_ZDY2YzE1YmYtNjNlZC00ZTcxLTNmOWUtZTA2NGlWnJg4MzQ3%40thread.v2/0?context=%7b%22Tid%22%3a%223b0993d8-31db-4db6-b617-64ac193c7ace%22%2c%22Oid%22%3a%224e5f452c-1e37-411f-99c9-5bfff849fadf%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZDY2YzE1YmYtNjNlZC00ZTcxLTNmOWUtZTA2NGlWnJg4MzQ3%40thread.v2/0?context=%7b%22Tid%22%3a%223b0993d8-31db-4db6-b617-64ac193c7ace%22%2c%22Oid%22%3a%224e5f452c-1e37-411f-99c9-5bfff849fadf%22%7d)

#### Agenda of the BoS Meeting:

1. To Discuss and finalize the curriculum structure and credits distribution of B.Tech. ECE, B. Tech EE - VLSI (Design and Technology) and M. Tech VLSI Programmes for the regulation 2025 (R25-C25).
2. To Discuss and finalize the elective courses list (Department/ Open/ Minor / Honour) and stream of B.Tech. ECE, B. Tech EE - VLSI (Design and Technology) and M. Tech VLSI Programmes for the regulation R25-C25.
3. To Discuss about the SDG and IKS components in the syllabus.
4. To approve the R25-C25 curriculum, syllabus and assessment schemes of B.Tech. ECE, B. Tech EE - VLSI (Design and Technology) and M. Tech VLSI Programmes and recommend to the Academic council.
5. Any other points with the permission of Chairperson.

The following members were present either thorough offline or online.

S.No.	Name and Designation of the Member	Position	Signature
1.	Dr. N. Usha Rani, Dean, SEECE, VFSTR	Chairperson	
2.	Dr. M. V. Karthikeyan, Director, IIIT, Kanchipuram	External Member (Academic)	
3.	Dr. Patri. Srihari Rao, Prof. NIT, Warangal	Invited Member (Academia)	
4.	Mr. Satish Dhawan, Design Manager, Ananth Technologies	External Member (Industry)	

5.	Er. Hari Babu, Sr. Scientist, CDAC, Bangalore	Invited Member (Industry)	
6.	Prof. Shiv Govind Singh, Prof. & HoD IIT, Hyderabad	Invited Member (Academia)	Online
7.	Dr. Raju Mandapati, Member of Technical staff Global Foundries, Bangalore	Invited Member (Industry)	
8.	Dr. P. Sambaiah, HoD, ECE	Nominee (Dean-SEECE)	
9.	Dr. B. Seetha Ramanjaneyulu, Professor, ECE Department	Internal Member	
10.	Dr. M.S.S. Rukmini, Professor, ECE Department	Internal Member	
11.	Dr. Sk. Jakeer Hussain, Professor, ECE Department	Internal Member	
12.	Dr. T. Pitchaiah, Professor, ECE Department	Internal Member	
13.	Dr. M. Sarada, Professor, ECE Department	Internal Member	
14.	Dr. Y. Ravi Sekhar, Professor, ECE Department	Internal Member	
15.	Dr. M. Pachiyannan, Assoc. Professor, ECE Department	Nominee (Dean- R&D)	
16.	Dr. M. Subba Rao, Assoc. Professor, ECE Department	Internal Member (Off Campus)	
17.	Dr. P. Krishna Chaitanya, Assoc. Professor, ECE Department	Member Secretary – B. Tech (ECE)	
18.	Dr. Ashutosh Kumar Dixit, Asst. Professor, ECE Department	Member Secretary – B. Tech (VLSI)	
19.	Dr. Satyajeeth Sahoo, Asst. Professor, ECE Department	Member Secretary – M. Tech (VLSI)	

Chairperson Dr. N. Usha Rani, Professor and Dean, SEECE, Department of ECE, VFSTR initiated the meeting by welcoming and introducing the external members and invitees to the internal members. Chairperson presented about the *NEP 2020 Compliant Regulation - R25-C25* which emphasis on creating *learning centric* (continuous learning and continuous assessment model), offering B.Tech., B.Tech. with Honours / Research Honours / Minor / Add-on Diploma, providing lateral entry and honourable exit.

**The following points were discussed in the BoS meeting:**

1. Regulation R25-C25.
2. Curriculum structure with credits, credits distribution (L-T-P-SL).
3. Significance of self-learning (SL)
4. 2 Modules, Module-1 is fundamental with 2 units and Module-2 is fundamental with 2 units.
5. Assessment methods (Formative & Summative).