

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING****MoM- BOARD OF STUDIES (BOS)**

Date: 28.04.2026

Minutes of the Board of Studies (BOS) meeting for the UG B.E (ECE) Program held on 28.04.2026 at 10:00 A M in the Board Room.

The following members attended the meeting

S.No	Name	Designation	Role in BOS
1.	Dr.S.Anila, Prof and Head	HOD/ECE	Chairman
2.	Dr.G.Srivatsun	Associate Professor, Department of ECE, PSG College of Technology	University Nominee
3.	Dr.G.Suchitra	Associate Professor, Department of ECE, Government College of Technology	Subject Expert- I
4.	Dr.Rolant Gini J	Assistant Professor, Sr.Gr Department of ECE, School of Engineering, Amrita Vishwa Vidyapeetham	Subject Expert- II
5.	Mr.Suresh Kuppaswamy	Co-Founder, Zepto Logic technologies Private Ltd,Coimbatore	Industrial Representative Representative
6.	Mr.Balamurugan S	Project Manager Tata Digital Services,Bangalore	Alumni (2006-10) Batch)
7.	Dr.K.Srinivasan	Prof/ECE	Member
8.	Dr.S.Mary Praveena	Assoc.Prof(ECE)	Member

9.	Dr.A.N.Jayanthi	Assoc.Prof(ECE)	Member
10.	Dr.L.Malathi	AP(Sel.Gr)/ECE	Member
11.	Mr.V.Ganesh	AP(Sel.Gr)/ECE	Member
12.	Ms.P.Devi	AP(Sr.Gr)/ECE	Member
13.	Ms.R.Kanmani	AP(Sr.Gr)/ECE	Member
14.	Mr.S.Thiyagarajan	AP/ECE	Member
15.	Mr.R.Ramakrishnan R	AP/ECE	Member

The Chairperson of the Board of Studies (BOS) warmly welcomed the members and initiated the proceedings by presenting the following agenda items.

ITEM 1: Dissemination of Vision and Mission of the Department/ Institution/ PEOs/POs/PSOs.

The Chairperson explained the Vision and Mission of the institution and the department, and also highlighted the Program Outcomes (POs).The importance of aligning academic activities with the stated vision and mission was emphasized to ensure holistic development of students. She also highlighted the Program Educational Objectives (PEOs), and Program Specific Outcomes (PSOs) of the ECE department.

ITEM 2: Curriculum and Syllabus under R2025

Credit Structure: The credit framework comprising of 162 credits under different categories was presented.

ITEM 3: Open Electives for the Regulation

Three open elective courses with 3 credits each are included in the III semester of curriculum.

1. Smart Systems With Embedded & IOT
2. Next Gen Communications
3. Visual Intelligence Systems



The item 3 was approved by all the members of the Board of Studies with suggestions.

ITEM 4: Specialization course Syllabus for the Regulation

Minor / Specialization: Specialization Tracks were offered through the Centre of Excellence in IoT to enhance domain-specific skills.

An option is available to complete six courses, each carrying 3 credits, to obtain a Minor degree.

Six Specialization courses offered by the department are as follows:

1. 20ECS01: IoT Systems and Sensor Technologies
2. 20ECS02: IoT Systems and Programming
3. 20ECS03: IoT Networking, Protocol and Security
4. 20ECS04: Industrial IoT
5. 20ECS05: Intelligent IoT Systems and Analytics
6. 20ECS06: Advanced IoT Systems Design and Deployment

The item 4 was approved by all the members of the Board of Studies with suggestions.

ITEM 5: Professional Electives course Syllabus for the Regulation

Five Professional elective courses with 3 credits each are presented.

1. Smart And Advanced Sensors
2. Wearable And Implantable Devices
3. Cyber Security In Communication Networks
4. Hybrid Intelligent Systems
5. Multimedia Compression Techniques

The item 5 was approved by all the members of the Board of Studies with suggestions.

ITEM 6: Open Electives course Syllabus for the Regulation

The item 6 was approved by all the members of the Board of Studies with suggestions.

ITEM 7. Analyze current status of the Department

a.. End Semester examination results (Academic Coordinators & Team)

THIRD SEMESTER

Sl. No.	Course Code	Course Title	No. of students obtained various grades							No. of students appeared	No. of students Passed	Pass %
			O	A+	A	B+	B	C	U			
1	20MHG03	Transforms and Partial Differential Equations	2	4	20	14	2	0	19	61	42	68.85
2	20EEG05	Electrical Engineering	0	3	4	20	10	0	26	63	37	58.73
3	20EC002	Analog Electronics	2	2	8	28	9	2	11	62	51	82.26
4	20EC003	Digital Electronics	1	1	10	29	11	4	6	62	56	90.32
5	20EC004	Electromagnetic Fields and Waves	1	4	25	9	7	5	12	63	51	80.95
6	20EEE06	Electric Vehicles	1	2	2	2	3	0	4	14	10	71.43
7	20ITE06	Introduction to Data Structures	2	0	24	10	7	1	4	48	44	91.67
8	20HSG03	Heritage of Tamils	0	5	3	36	11	0	8	63	55	87.3

FIFTH SEMESTER

Sl. No.	Course Code	Course Title	No. of students obtained various grades							No. of students appeared	No. of students Passed	Pass %
			O	A+	A	B+	B	C	U			
1	20EC013	Digital Signal Processing	2	6	17	14	2	5	5	51	46	90.2

2	20EC014	Analog Communication	1	1	13	18	10	5	3	51	48	94.12
3	20EC015	Control Systems	0	0	6	8	5	9	23	51	28	54.9
4	20HMG05	Professional Practice and Ethics	8	0	17	14	0	9	3	51	48	94.12
5	20ECP03	Computer Architecture	3	1	15	11	0	0	0	30	30	100
6	20ECP06	Biomedical Instrumentation	0	1	3	4	6	5	2	21	19	90.48
7	20EC016	Digital Signal Processing Laboratory	10	24	14	0	0	0	3	51	48	94.12
8	20EC017	Analog Communication Laboratory	8	27	13	3	0	0	0	51	51	100
9	20CSE03	Fundamentals of Data Science	0	0	1	6	0	0	1	8	7	87.5
10	20ITE04	Introduction to Database Management Systems	1	3	9	14	11	2	3	43	40	93.02

SEVENTH SEMESTER

Sl. No.	Course Code	Course Title	No. of students obtained various grades								No. of students appeared	No. of students Passed	Pass %
			O	A+	A	B+	B	C	U	UA			
1	20EC023	Optical Communication	2	3	13	31	10	4	0	1	63	63	100.0
2	20EC024	RF and Microwave Communication	0	0	10	30	14	4	5	1	63	58	92.1
3	20ECP11	Digital Image Processing	1	1	10	27	12	7	6	0	64	58	90.6

4	20ECP16	Artificial Intelligence	1	6	28	15	9	3	2	0	64	62	96.9
5	20ECP21	Wireless Communication	4	4	10	26	12	2	4	1	62	58	93.5
6	20EC902	Final Year Project – I	6	36	20	0	0	0	2	0	64	62	96.9
7	20EC025	Optical and Microwave Laboratory	1 7	34	11	0	0	0	2	0	64	62	96.9

b. Performance of students in internal tests

SECOND YEAR

Sl. No.	Course Code	Course Title	No. of students obtained various grades										No. of students		Pass %
			91-100	81-90	71-80	61-70	50-60	35-49	25-34	10-24	<10				
												Appeared	Passed		
1	20MHG05	Probability and Random Processes	0	0	2	4	5	18	14	10	10	58	43	74.14	
2	20EC007	Linear Integrated Circuits	13	16	9	4	7	3	4	3	4	63	56	88.89	
3	20EC008	Signals and Systems	2	6	15	7	11	13	4	1	4	61	58	95.08	
4	20EC009	Transmission Lines and Waveguides	0	4	4	5	8	18	9	10	5	62	48	77.42	
5	20EC010	Microprocessor and Microcontroller	1	3	4	9	11	13	12	6	4	63	53	84.13	
6	20PHE02	Engineering Materials	0	1	3	0	3	3	0	0	0	10	10	100	
7	20CSE02	Introduction to AI	1	6	9	19	9	5	4	0	0	53	53	100	
8	20HSG04	Tamils and Technology	0	0	1	12	7	15	14	10	4	62	49	77.78	

THIRD YEAR

Sl. No.	Course Code	Course Title	No. of students obtained various grades										No. of students		Pass %
			91-100	81-90	71-80	61-70	50-60	35-49	25-34	10-24	<10	Appeared	Passed		
1	20EC018	Digital VLSI Design	5	8	7	12	6	10	3	0	1	52	38	73.08	
2	20EC019	Digital Communication	15	3	7	9	3	9	5	1	0	52	37	71.15	
3	20EC020	Antennas and Wave Propagation	0	6	7	5	8	8	12	4	2	52	26	50.00	
4	20ECP10	Telecommunication Switching Networks	5	8	9	15	5	5	1	3	1	52	42	80.77	
5	20AC002	Constitution of India	0	9	9	10	7	10	1	1	5	52	35	67.31	
6	20ITE03	Fundamentals of Internet of Things	0	0	0	0	7	9	2	3	0	21	7	33.33	
7	20EEE04	Renewable Energy Systems	0	0	0	1	1	0	0	0	0	2	2	100.00	
8	20CSE05	Introduction to Soft Computing	0	2	7	6	8	1	2	1	2	29	23	79.31	

FOURTH YEAR

Sl. No.	Course Code	Course Title	No. of students obtained various range of marks									No. of students		Pass %
			91-100	81-90	71-80	61-70	50-60	35-49	25-34	10-24	<10	Appeared	Passed	
1	20ECP23	Wireless Networks	0	6	20	17	12	3	3	2	1	64	55	85.94

Sl. No.	Course Code	Course Title	No. of students obtained various range of marks									No. of students		Pass %
			91-100	81-90	71-80	61-70	50-60	35-49	25-34	10-24	<10	Appeared	Passed	
1	20ECP23	Wireless Networks	6	23	21	8	5	0	0	0	1	64	63	98.44

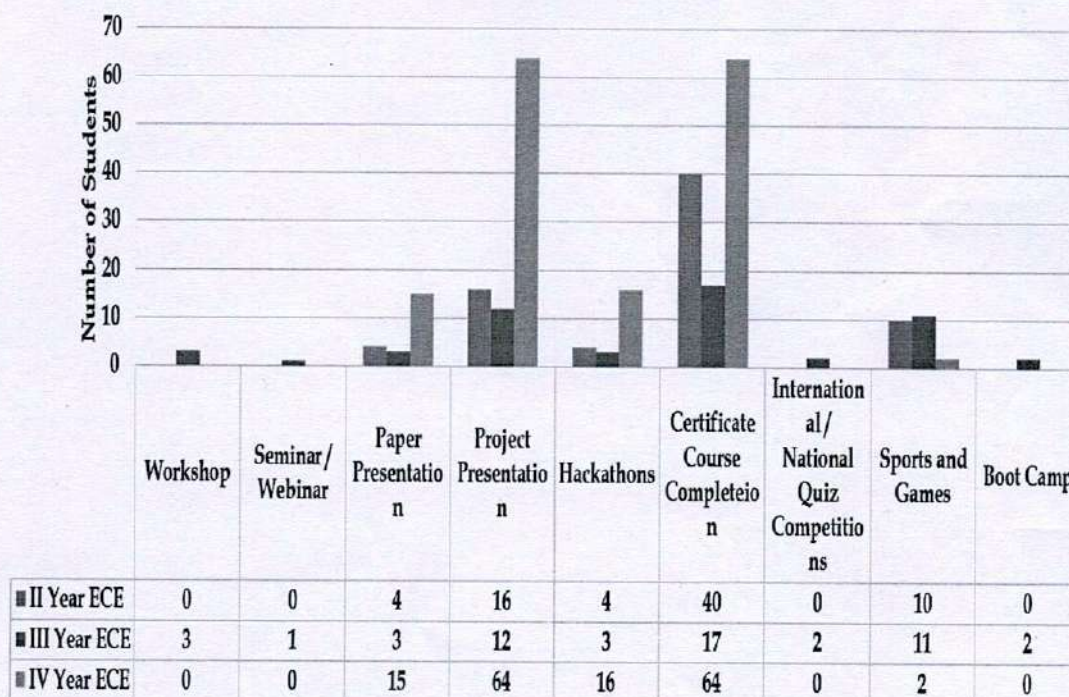
c. Measures taken for improvements in examination/test results.

Slow learners were identified and the Remedial classes, additional tutorials, and revision sessions were conducted for the courses to reduce failure rates.

These measures would result in improved internal test performance, enhanced conceptual clarity, and better preparedness for end-semester examinations.

d. Participation of students in co-curricular and extra-curricular activities (SAC)

Co- and Extra-curricular activities



e. Students' achievements (SAC)

Students have actively represented the college in various technical and co-curricular events at state, national, and inter-college levels. They have bagged prizes from various agencies and brought laurels to the department.

1.V.S.Sanjay of II year ECE received certificate of achievement and secured All India Rank – 4419 in the Aryabhatta National Maths Competition – 2025 organized by All India Council for Technical Skill Development.

2.R.Sarath (III Year ECE), M. R. Kavinilavan, S. Pradeep Raj, and B. P. Srimahathi (II Year ECE) successfully developed a Robo ASCON.

3. V.S.Sanjay of II year ECE won 2nd Prize in English Elocution conducted by Youth Red Cross Unit of Sri Ramakrishna Institute of Technology, Coimbatore.

4.V.S.Sanjay and Akshaya of II year ECE participated and won 2nd Prize in the Embedded Programming Challenge conducted at IIT Madras Shaastra 2026 on 04th January 2026.

5. Aarniga S, Anushika M, Janani R, Kalvimalar S, Pavithalakshmi G, Sai Subiksha S, Srirenjeni J K, Vigneshwari J of III year ECE completed the course Modeling and Control of Electric Vehicles using Simulink and Simscape conducted by Mathworks from 9 th to 13 th February 2026.

6. Final year ECE students Harshini M, Lakshana S, and Varshini S received the **Best Paper Award** at the **National Conference on Advanced Computing and Communication Systems (NCACCS'26)** held at the **Government College of Technology**, Coimbatore on 12th March, 2026 for the paper titled "Automated Calorie Estimation Using Deep Learning-Based Food Recognition and Integrated Sensor Technology"

7. V.S.Sanjay of II year ECE participated and **won 3rd Prize** in the Paper Presentation event conducted by the Department of Electronics and Instrumentation Engineering (Inno Blitz 2.0.) at Sri Ramakrishna Engineering College on 26th March 2026.

(Refer Annexure VI)

f. Improvement in teaching/learning process

1. Curriculum updated with industry-relevant subjects in R2025.
2. Introduction of value-added courses and certification programs are introduced in the new regulation.
3. It is proposed to strengthen lab infrastructure and practical sessions through in-built laboratory components.
4. To increase industry collaborations through Projects and COE
5. Organizing industry relevant guest lectures, and offering internships through industry partners.
6. To implement modern teaching tools (LMS, smart classrooms).
7. Proposed to focus on skill development, soft skills, and placement training. Feedback is collected from the students for every course .This helps in improving the teaching/learning process.
8. Innovative tools are used for teaching in the classes. This helps the students to learn better.
9. Blended Learning Approach (Blackboard & Chalk + PPT + Smart Board)
10. Integrated Laboratory Learning (In-built Lab Component)
11. Experiential / Hands-on Learning
12. Flipped Classroom Methodology
13. Outcome-Based Education (OBE) aligned with Course Outcomes
14. Skill-Oriented / Competency-Based Learning
15. Industry Interaction (Guest Lectures & Workshops by Experts/Companies)

g. Faculty Competency group and Research Publications and funding details.

1. Faculty members have published research papers in reputed journals.
2. Faculty actively motivated students to participate in various academic and technical events.
3. The institution has received AICTE funding of ₹ 90 lakhs to establish an IDEA Lab for promoting innovation and hands-on learning. The lab is coordinated by Dr.A.N.Jayanthi,ASP/ECE and Dr.S.Benjamin Franklin,ASP/MECH.
4. Four patents have been granted in the last three years

5. Mr.R.Ramakrishnan,AP/ECE and Dr.G.Kannayeram, Asso.Prof/EEE have received a grant of Rs, 2, 00,000/- from AICTE to conduct a Two-day “National Conference on Engineering Evolution: AI & ML across Horizons (NCEE2025)” during 19th and 20th June 2025.
6. Dr.S.Mary Praveena and Ms.R.Kanmani have received a grant of Rs.3,50,000/- from AICTE - ATAL to organize a Six days FDP titled ”Future impact on Wearable and Implantable devices using Artificial Intelligence in digital Health” during 3rd to 8th November 2025.

h. Faculty achievements

1. Faculty members, Mr.V.Ganesh, Mr.S.Munaf, Ms. R.Kanmani, and Ms.P.Devi have successfully submitted their Ph.D. thesis in their respective areas of research, marking a significant academic achievement and contributing to the department’s research output.
2. Dr.S.Mary Praveena, Associate Professor of ECE department has received **Best Faculty Award under Senior Category** in the 17th Shri.P. K Das memorial ceremony organized by Nehru Group of Institutions, Coimbatore on 15th December 2025.
3. Dr.S.Anila, Prof & Head/ECE has received the **Best Leadership Award** for her admirable service and an excellent leadership & co-ordination within the college processes during the Academic year 2025-2026 from Nature Science Foundation(NSF), Coimbatore.

i. Placement details and Internship details and record of placements who got placements after the graduation.

Placed Students List - Batch: 2022 – 2026 is listed in **Annexure IV**.

For the Present Third year students, the various training activities given are listed as below.

1. Two hours/week was allotted for aptitude training in their second year through Neopat portal and a dedicated staff is present there to help them complete the assessments.
2. Two hours/Week was allotted for the technical training in their second year and basics of C, C++, Java, and Python were taught.
3. Four hours/week was allotted with lab access for individual student. Assessment taken by the student was monitored continuously by their Placement coordinators’.

4. Company Specific Training was given to enable the students face the placements with confidence.
5. Alumni working in specific companies were invited to interact with students to help them overcome apprehensions and gain a clear understanding of real industry scenarios.

j. Higher Studies

05 students from the batch of 2021-2025 opted for higher studies.

Sl. No.	Name of the Student	Type of programme enrolled	Name of the Programme	Name of the Institution
1	Ashwin M	PG	M.E.-Embedded and Real Time Systems	Coimbatore Institute of Technology, Coimbatore.
2	Jeevith Kumar V	PG	M.E. - Avionics	MIT Campus, Anna University, Chennai.
3	Varshaa D	PG	Post Graduate Diploma in Management (PGDM)	Thiagarajar School of Business, Madurai.
4	Yashwanth K S	PG	M.Tech - Mechatronics	Vellore Institute of Technology, Chennai.
5	Vithyalaksmi A	PG	Master of Business Administration	Bharathiar University, Coimbatore.

ITEM 8: Assess achievement of COs/POs/PSOs through the above mentioned direct and Indirect assessment tools

The CO attainment for the 2021–2025 batch was presented by the Chairman, and the gaps identified in courses such as Introduction to Data Structures, Electrical Engineering,

Control Systems and Optical Communication were discussed. It was recommended by the committee that case studies, hands-on workshops, and seminars/webinars can be included in the relevant courses to address these gaps.

(Refer Annexure-X).

The PO attainment analysis for the 2021–2025 batch indicates consistent performance across most POs, with improved attainment levels (2.15–3.0). However, a few POs reflect moderate scores due to emerging technological needs and limited exposure to multidisciplinary and innovation-driven courses. Hence few courses are proposed to be included in the R2025 Regulations. Embedded System Design, Communication System Simulation, AI for IoT Applications, 5G Communication, Edge Computing, Design Thinking, Technical Communication Skills, Data Analytics for Engineers, Green IoT Systems and Capstone Innovation Project, Industry Internship

(Refer Annexure-XI).

ITEM 9: Student admission quality

With regard to student admissions during 2025-2026, the cutoff marks ranges from 88/200 to 186/200 for the B.E ECE program.

ITEM 10: New Industries identified during the current semester and its interaction

Sl. No.	Industry Domain	Company Name
1.	Embedded systems	Pricol Pvt., Ltd.,Coimbatore
2.	Embedded Systems & Automotive	Bosch India , Coimbatore
3.	Electronics	Tessolve Semiconductor Pvt Ltd, Bangalore

4.	VLSI & Semiconductor	Texas Instruments, Bangalore
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Fifty One Students of 2023-2027 batch studying third year B.E. ECE program have undergone Industrial Internship Training (IIP). They have taken up the IIP at an Industry/ organization for a period of two / four weeks after their Fourth Semester during May / June 2025.

ITEM 11: New infrastructure development

- ☐ Valuable equipment worth ₹16,61,293/- has been procured to enhance the quality of laboratory facilities.
- ☐ Consumables worth ₹31,965/- have been purchased to ensure smooth laboratory operations.
- ☐ Laboratory equipment is serviced periodically to maintain quality and ensure accuracy of results.

Details of the Valuables Procured	Location
Function generator	Electronics and Circuits Laboratory
DC regulated power supply	
Artix-7 FPGA: XC7A35T-1CPG236C	DSP Laboratory
Tanner Software	
Digital IC Trainer Kit	ESD Laboratory
Cortex M4 Syllabus Board STM32F407VGT6	Microprocessor and Microcontroller Laboratory

ITEM 12: Beneficiaries of Self-study Students

Self-Learning: Students are encouraged to enroll in NPTEL courses for credit transfer and advanced learning.

List of students who have completed NPTEL Courses and opted for Credit transfer is listed in **Annexure VIII**.

Self-study students list is listed in **Annexure VIII**.

ITEM 13: Specialization Students beneficiaries

Specialization Tracks were offered through the Centre of Excellence in IoT to enhance domain-specific skills.

Three final-year students of 2022-2026 batch have successfully completed the B.E. Electronics and Communication Engineering (ECE) with Honors.

(Refer Annexure IX)

ITEM 14: Student beneficiaries through other flexibilities

1. Industry connect activities provided students with exposure to real-world industrial practices, helping them bridge the gap between academic learning and industry requirements.
2. Through collaborations with industry experts and organizations, students gained hands-on experience, professional insights, and improved career readiness.
3. Student beneficiaries were enriched through industry interaction programs that promoted experiential learning, innovation, and placement-oriented skill development.

S.No	Name of the Course	Date	Name of the industry	No. of Beneficiaries
1	Industrial PCB Design	19 th & 20 th Feb 2026	M/s. Wizaard Systems, Coimbatore.	63

2	IoT using LoRaWAN Technology	13 th and 14 th Feb 2026	Enthu Technology Solutions India Pvt Ltd	52
3	Project Expo 2K26 - Innovate X	7 th April 2026	Mr. Karthick Mani, Manager – Engineering R&D, Capgemini Engineering, Coimbatore	63

ITEM 15: NPTEL and Other Online courses beneficiaries

18 Students of II, III and IV year ECE have completed NPTEL online courses successfully during 2025-26 and 4 students have opted for credit transfer. (Refer Annexure VIII)

Sixty-three IV Year ECE students earned a total of 126 certificates in Infosys Springboard. (Refer Annexure VIII)

II and III Year ECE students obtained a total of 411 MATLAB certifications during the academic year 2025–26. (Refer Annexure VIII)

The item 15 was approved by all the members of the Board of Studies.

ITEM 16: Suggestions from Expert Members
1. University Nominee

S.No	Name of the University Nominee with designation	Feedback/ Comments given	Action plan
1	Dr.G.Srivatsun Associate Professor, Department of ECE, PSG College of Technology	1. For the Course System Verilog for Design and Verification , latest reprints of the book can be added. Case	1. Latest reprints of the book are added. Case study is also specified in the Syllabus.

		study can be specified in the Syllabus.	
		2. Visit to Vision Lab at IIT Palakkad can be arranged for the course Computer Vision and Image Processing .	2. Visit to Vision Lab at IIT Palakkad will be arranged.
		3. For the Professional Elective Course, Wearable And Implantable Devices , Clinical case studies can be removed in the title .Second module title can be changed to Sensors, Signal Acquisition And Energy Management instead of Sensors, Signal Acquisition And Power Systems.	3. Second module title is changed.
		4.. Wireless Transceiver can be included instead of Basic Communication System for the course Next-Gen Communications . Latency Reduction can be specified instead of latency. Overview of Satellite Communication System is sufficient. High frequency bands can be changed to Frequency Spectrum.	4.Wireless Transceiver is included.. Latency Reduction is specified. Overview of Satellite Communication System is included. High frequency bands are changed to Frequency Spectrum.

2. Subject Expert 1

S.No	Name of the Subject expert 1	Feedback/ Comments given	Action plan
1	Dr.G.Suchitra, Associate Professor, Department of ECE, Government College of Technology	1. First Module title "Introduction to" can be removed in the course Wearable And Implantable Devices . Health monitoring and Medical support system can be added in the course. Third book M.Mithileysh Sathiyarayanan, Wearable and Implantable Medical Devices, CRC Press. 1st Edition, 2020 can be the first book in the TEXT books list.	1.Introduction to "is removed in the First Module title. Health monitoring and Medical support system is added. Third book M.Mithileysh Sathiyarayanan, is changed as the first book.
		2. Ecosystem for IOT can be the title of the module for the course "Smart Systems With Embedded & IOT" instead of The Ecosystem of the Internet of Things (IoT). Year of the Text book must be mentioned for this course.	2. Title of the module is changed to "Ecosystem for IOT". Year of the Text book is mentioned for this course.

3.. Subject Expert 2

S.No	Name of the Subject expert 2	Feedback/ Comments given	Action plan
1	Dr.Rolant Gini J Assistant Professor, Sr.Gr Department of ECE, School of Engineering, Amrita Vishwa Vidyapeetham	1. For the Professional elective course "Multimedia Compression Techniques" , PCM, DPCM, ADPCM can be removed from the module Audio Compression Techniques. Case study can be included in this syllabus.	1. PCM, DPCM, ADPCM is removed from the module Audio Compression Techniques. Case study is included.
		2. For the course Next-Gen Communications , evolution and fundamentals of wireless communications can be specified as Fundamentals of wireless communications.	2. Fundamentals of wireless communications is specified.

4. Industrial Expert

S.No	Name of the Industry expert	Feedback/ Comments given	Action plan
1	Mr.Suresh Kuppaswamy Co-Founder, Zepto Logic technologies Private Ltd,Coimbatore	1. Machine Learning and Edge Computing can be used in any of the modules for the course Cyber Security and Communication Networks . Cryptography basics need not be included in the Syllabus.	1. Machine Learning and Edge Computing is added in the module. Cryptography basics is not included in the Syllabus.

		2.TinyML-running ML models on devices with sub-milliwatt power budgets is now an explicit hiring criterion at companies such as Qualcomm, Texas Instruments, ARM, and ISRO.	2. Additionally, a course on Satellite Communication has been included in the R2025 curriculum as a professional elective course under the RF Technologies vertical.
		3. For the Course 25ME202 Industrial Revolution, Micro and Macro Economics can be included as a part of Evolution of Semiconductor Technology. Ecosystem for Electronics can be added so that students can have business knowledge.	
		4.Teaching business along with Electronics can be done. Bio Inspired Computing can be changed to BioMimicing.	
		5. The course Smart Systems with Embedded & IoT is offered as an open elective, promoting a structured understanding of IoT architecture and protocols. Introducing it as a Professional Core course ensures that every ECE graduate gains knowledge of layered IoT architecture, industrial	

		protocols, and cloud connectivity, irrespective of their elective choices.	
		6. The current R2025 curriculum addresses human values through Universal Human Values (UHV I–III) but does not include a course dedicated to professional engineering ethics as codified by bodies such as IEEE, IET, and ISTE.	A course titled “UHV III (Ethics)” has also been introduced, focusing on professional engineering ethics as prescribed by recognized professional bodies.

5. Meritorious Alumni

S.No	Name of the Alumni	Feedback/ Comments given	Action plan
1	Mr.Balamurugen S Project Manager Tata Digital Services, Bangalore	For the Open Elective Course, Prerequisite must be met by the students. Courses like Entrepreneurship and Nano Electronics does not need prerequisites and these can be included.	Prerequisite will be met by the students and the gap will be bridged.

ITEM 17: Any other matters

1. Curriculum Enrichment & Faculty Contribution

- ☐ Faculty participation in academic committees for curriculum enrichment and syllabus design.
- ☐ Continuous professional development through FDPs, workshops, seminars, conferences, and publications.

- ☐ **Research Initiatives:** Submission of proposals to funding agencies addressing real-world problems.
- ☐ **Institutional support** through Seed Money to enhance Technology Readiness Level (TRL).
- ☐ **Faculty members** act as **reviewers** for reputed journals.

Resolved and Approved by

S.No	Name	Designation	Signature
1.	Dr.S.Anila, Prof and Head	HOD/ECE	<i>[Signature]</i> 28/04/26
2.	Dr.G.Srivatsun	Associate Professor, Department of ECE, PSG College of Technology	<i>[Signature]</i> 28/4/26
3.	Dr.G.Suchitra	Associate Professor, Department of ECE, Government College of Technology	<i>[Signature]</i> 28/4/26
4.	Dr.Rolant Gini J	Assistant Professor, Sr.Gr Department of ECE, School of Engineering, Amrita Vishwa Vidyapeetham	<i>[Signature]</i> 28/04/26
5.	Mr.Suresh Kuppaswamy	Co-Founder, Zepto Logic technologies Private Ltd, Coimbatore	<i>[Signature]</i>
6.	Mr.Balamurugan S	Project Manager Tata Digital Services, Bangalore	<i>[Signature]</i> 28/4/26
7.	Dr.K.Srinivasan	Prof/ECE	<i>[Signature]</i> 28/4/26
8.	Dr.S.Mary Praveena	Assoc.Prof(ECE)	<i>[Signature]</i> 28/4/26
9.	Dr.A.N.Jayanthi	Assoc.Prof(ECE)	<i>[Signature]</i> 28/4/26
10.	Dr.L.Malathi	AP(Sel.Gr)/ECE	<i>[Signature]</i> 28/4/26
11.	Mr.V.Ganesh	AP(Sel.Gr)/ECE	<i>[Signature]</i> 28/04/26
12.	Dr.A.K.Kavitha	AP(Sel.Gr)/ECE	LEAVE
13.	Mr.S.Munaf	AP(Sel.Gr)/ECE	ON DUTY LEAVE



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14	Ms.P.Devi	AP/ECE	P. Devi 28/4/26
15	Ms.R.Kanmani	AP/ECE	R. Kanmani 28/4/26
16	Mr.S.Thiyagarajan	AP/ECE	S. Thiyagarajan 28/4/26
17	Mr.R.Ramakrishnan R	AP/ECE	R. Ramakrishnan R 28/4/26

The meeting concluded with a vote of thanks and the Chairperson extended sincere gratitude to all the members for their insightful suggestions and active participation.

C. S. R. 28/04/26
Chair Person