

(An Autonomous Institution) Puducherry - 605 107

3rd UG - Board of Studies Meeting in the department of Electronics and Communication Engineering

for the Programme

B.Tech – Electronics and Communication Engineering

Venue

Seminar Hall, Department of ECE Sri Manakula Vinayagar Engineering College Madagadipet, Puducherry – 605 107

Date & Time 28-08-2021 & 10.30 am

BOARD OF STUDIES MEETING

The Third Board of Studies meeting for B.Tech. Electronics and Communication Engineering was held on 28th August 2021 at 10:30 am in the Seminar Hall, Department of ECE, Sri Manakula Vinayagar Engineering College with the Head of the Department in the Chair.

The following members were present for the BoS meeting in the venue

SI. No	Name of the Member	Designation	
1	Dr. P. Raja	Chairman	
'	Professor and Head, Department of ECE		
	Mr. C. Gnanavel		
2	General Manager, Production and Technology,	Industry Member	
	Lenovo India Ltd., Puducherry		
3	Dr. V. Bharathi, Professor / ECE	Member	
3	Specialization: Wireless Communication	Wember	
4	Dr. R. Ramya, Professor/ ECE	Member	
4	Specialization: ECE		
5	Dr. J. Pradeep, Associate Professor / ECE	Member	
3	Specialization: Image Processing	ivierriber	
6	Dr. R. Kurinjimalar, Associate Professor / ECE	Member	
	Specialization: Mobile Satellite Communication	Menibel	
7	Dr. D. Jagadiswary, Associate Professor / ECE	Member	

	Specialization: Biometric Security	
8	Prof. R. Ilaiyaraja, Assistant Professor / ECE Specialization: VLSI Design	Member
9	Prof. Egalite Francis, Assistant Professor Specialization: Mathematics	Member
10	Prof. K. Oudayakumar, Associate Professor Specialization: Physics	Member
11	Dr. S. Deepa, Professor Specialization: Chemistry	Member
12	Dr. D. Jaichithra, Professor and Head Specialization: English	Member
13	Mr. G. Dharanidharan Associated Functional Consultant, Birlasoft Limited, Old Mahabalipuram Road, Chennai – 600096	Alumni Member

The following members were present in the online platform

SI. No	Name of the Member	Designation
1	Dr. Gerardine Immaculate Mary	
	Professor, Department of Embedded Systems,	Expert Member
	Vellore Institute of Technology (VIT), Vellore,	(University Nominee)
	Tamil Nadu, India	
	Dr. N. Venkateswaran	
2	Professor, Department of ECE,	Expert Member
	SSN - College of Engineering, Kalavakkam,	(Academic Council Nominee)
	Tamil Nadu, India	
	Dr. V. R. Vijayakumar	Expert Member
3	Associate Professor & Head, Department of ECE,	(Academic Council Nominee)
	Anna University, Regional Campus, Coimbatore	

AGENDA OF THE MEETING

Item No.: BoS/UG/ECE 3.1

To review and confirm the second BoS meeting minutes held on 10.04.2021

Item No.: BoS/UG/ECE 3.2

To consider and approve syllabi of VII and VIII semesters of B.Tech. ECE to be offered under Regulations 2019 for the students admitted in the academic year 2019 - 20

Item No.: BoS/UG/ECE 3.3

To discuss and approve the Professional electives offered in VII and VIII semesters for the students admitted in the Academic Year 2019 - 20 as per Regulations 2019.

Item No.: BoS/UG/ECE 3.4

To consider and approve syllabi of V and VI semester of B.Tech. ECE to be offered under Regulations 2020 for the students admitted in the academic year 2020-21

Item No.: BoS/UG/ECE 3.5

To discuss and approve the Professional electives offered in V and VI semesters for the students admitted in the Academic Year 2020-21 as per Regulations 2020

Item No.: BoS/UG/ECE 3.6

To consider and approve the open electives offered to other departments in Semester VIII from the academic year 2021-22

Item No.: BoS/UG/ECE 3.7

Any other item with the permission of the chair

MINUTES OF THE MEETING

Dr. P. Raja, Chairman, BoS opened the meeting with a warm welcome and thanked all the members for accepting the 3rd BoS meeting Invitation for the B.Tech – Electronics and Communication Engineering program. The Chairman proceeded to the meeting subsequently and discussed the agenda items.

BoS / UG / ECE 3.1

To review and confirm the second BoS meeting minutes held on 10.04.2021

The second BoS Meeting for B.Tech.- Electronics and Communication Engineering under Regulations 2020 and Regulations 2019 was held on 10-04-2021. The Members have reviewed the Minutes of Second BoS Meeting and approved

Minutes are Reviewed and Confirmed

BoS / UG / ECE 3.2

To consider and approve syllabi of VII and VIII semesters of B.Tech. ECE to be offered under Regulations 2019 for the students admitted in the academic year 2019 - 20

Members have discussed the syllabi of semesters VII and VIII of B.Tech- Electronics and Communication Engineering under Regulation 2019, and the suggestions are given in course wise.

Courses wise suggestions of the semester- VII under Regulations 2019

1. Millimeter and Optical Wave Communication (U19ECT71)

Unit-1, the Application of Millimetre-wave focused below the 60GHz; the members are suggested to include 5G applications that are used beyond 60 GHz.

2. Internet of Things (U19ECT72)

The academic members suggested having the IoT course as an elective course; however, the industry person indicated that the course should remain in the professional core course because of vital role in automation and remote monitoring system in the industry. Based on his recommendation, the other members are accepted to keep this course as a core course and suggested mentioning the IoT applications in unit – V instead of case studies. Also, concentrate the security perspective in IoT and also include data platforms in smart cities.

3. Internet of Things Laboratory (U19ECP73)

The member suggested to include one experiment based on LoRaWAN.

4. Comprehensive VIVA Voce

The portion of microcontroller to be included In test-1 instead of "Microprocessor"

Courses wise suggestions of the semester- VIII under Regulations 2019

1. Cyber Physical System (U19ECT81)

The members feel that this course syllabus is higher, which is similar to the PG level programme. They suggested reducing the level of complexity of the course syllabus

All the suggestions are considered and updated in the respective courses. The details are given in **Annexure - I**

Approved with Minor corrections and Recommended to Academic Council

BoS / UG / ECE 3.3 To discuss and approve the Professional electives offered in VII and VIII semesters for the students admitted in the Academic Year 2019 - 20 as per Regulations 2019.

As per the Regulations, each student shall choose one professional elective in semester VII and two professional electives in semester VIII in consultation with the Class Advisor, Programme Academic Coordinator and the HoD. The opted elective course will be offered only if the number of students opted for that course is not less than 30. However, if the students' enrollment in a class is less than 30, the head of the department will decide the elective course.

Members have discussed the syllabi professional elective courses offered in semesters VII and VIII of B.Tech- ECE under Regulations 2019, and the suggestions are given in course wise

Suggestions to Professional Elective – IV (Semester- VII)

1. Fuzzy logic and Neural Network (U19ECE73)

For Unit-5 the title "Case Studies" to be renamed as "Application of Fuzzy Logic and Neural Network".

2. Biomedical Signal Processing (U19ECE74)

Medical imaging like brain –computer interface to be include in the syllabus.

Suggestions to Professional Elective – V (Semester- VIII)

1. VLSI for Wireless Communication (U19ECE80)

Simplify the content of this elective course as per UG level

2. Machine Learning Techniques (U19ECE81)

Include the applications machine learning in unit – V.

3. Advanced Digital Image and Video Processing (U19ECE88)

- Course name to be modified as "Advanced Image and Video Processing".
- In Unit-1, 2D image transforms to be included.
- Unit-IV and V to be focused on Video processing and 2D motion estimation respectively.

4. ASIC and FPGA Based Design (U19ECE89)

The members suggested to introduce "ASIC and FPGA based Design" course as elective instead of "Hardware Software Co-design"

All the suggestions are considered and updated in the respective courses. The details are given in **Annexure - II**

Approved with Minor corrections and Recommended to Academic Council

BoS / UG / ECE 3.4 To consider and approve syllabi of V and VI semester of B.Tech. ECE to be offered under Regulations 2020 for the students admitted in the academic year 2020-21

Members have discussed the syllabi of V and VI semesters of B.Tech- ECE to be offered under Regulations 2020 for the students admitted in the academic year 2020-21 and the suggestions are given in course wise

Courses wise suggestions of the semester- V under Regulations 2020

1. Statistical Methods for Engineers (U20BST544)

• Course name "Statistical Methods" to be renamed as "Statistical Methods for Engineers".

All the suggestions are considered and updated in the respective courses. The details are given in **Annexure - III**

Approved with Minor corrections and Recommended to Academic Council

BoS / UG / ECE 3.5 To discuss and approve the Professional electives offered in V and VI semesters for the students admitted in the Academic Year 2020-21 as per Regulations 2020

Members have discussed the syllabi of professional elective courses offered in semesters V and VI of B.Tech- ECE under Regulations 2020. The members appreciated the professional electives are segregated in category wise elective option. It is very useful to the students to choose their elective courses based on their specialization like Electronics, VLSI Design, Signal Processing and Communication System.

Suggestions to Professional Elective

1. Vehicular Communication (U19ECE52)

Vehicular communication syllabus to be modified with next generation of network

2. Industry 4.0 Technology (U19ECE53)

Give more awareness of this course by introducing some other technology used in Industry

3. Information Theory and Coding (U19ECE54)

- Unit I is to be included with Binary Symmetric Channel(BSC)
- Unit I and Unit III are modified

All the suggestions are considered and updated in the respective courses. The details are given in **Annexure - IV**

Approved with Minor corrections and Recommended to Academic Council

BoS / UG / ECE 3.6 To consider and approve the open electives offered to other departments in Semester VIII from the academic year 2021-22

The following open electives are offered to other departments

Course Code	Course Title	Permitted Departments
U19ECO75	IoT and its Applications	EEE, ICE, CSE, MECH, IT, CIVIL
U19ECO76	Sensors for Industrial Applications	EEE, ICE, CSE, MECH, IT, CIVIL, BME, Mechatronics

1. Cellular and Mobile Communications (U19ECO76)

This open elective course, "Cellular and Mobile Communication", is suggested as an open elective for the department of EEE, ICE, CSE, MECH, IT, CIVIL, BME, Mechatronics. The syllabus was presented to BoS members for approval. The members reviewed and discussed about the prerequisite to learn this course. The students from the Department of Mechanical, Civil and mechatronics cannot opt for this course because of basic knowledge of communication systems which is a prerequisite to opt this course. Therefore, the members are suggested to go for common course used for Industrial automation and recommended that the course of "Sensors for Industrial application is more suitable to these departments. Syllabi for this course is submitted and approved the same.

All the suggestions are considered and updated in the respective courses. The details are given in **Annexure - V**

Approved with Minor corrections and Recommended to Academic Council

Any other item with the permission of the chair

- The BoS member recommend "internship / In-plant training" may be provided before Project Phase-1 during the summer /winter vacation, which is more suitable for the students to choose/execute the project work accordingly.
- Members are appreciated for different types of Professional Elective for the students which will improve the interdisciplinary knowledge
- Syllabus formation is highly suitable and meets the industry requirements.
- Very well defined syllabus and more topics are based on advanced future technology.
- Slow learners to be considered while selecting the open elective courses.

Dr. P. Raja, Chairman – BoS and Head of Department, Electronics and Communication Engineering, concluded the meeting at 12.30 pm with the vote of thanks.

Dr. P. RAJA

Board Chairman - ECE

Dr. GERARDINE IMMACULATE MARY

Professor, Department of Embedded Systems, Vellore Institute of Technology (VIT), Vellore (Expert Member - University Nominee)

Dr. N. VENKATESWARAN

Professor, Department of ECE, SSN College of Engineering, Kalavakkam (Expert Member – AC Nominee)

Mr. C. GNANAVEL

C. Granand

Manager, Production and Technology, Lenovo India Ltd., Puducherry (Industry Member)

> Dr. V. BHARATHI Professor / ECE (Member)

Dr. V. R. VIJAYAKUMAR

Associate Professor & Head, Department of ECE, Anna University, Regional Campus, Coimbatore

(Expert Member – AC Nominee)

Mr. DHARANIDHARAN. G

Associated Functional Consultant, Birlasoft Limited, Chennai (Alumni Member)

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Professor/ ECE
(Member)

Dr. R. KURINJIMALAR
Associate Professor / ECE
(Member)

Dr. D. JAGADISWARYAssociate Professor / ECE
(Member)

Prof. EGALITE FRANCIS
Assistant Professor / Mathematics
(Member)

Dr. S. DEEPAProfessor / Chemistry
(Member)

Dr. J. PRADEEP
Associate Professor / ECE
(Member)

Prof. R. ILAIYARAJA, Assistant Professor / ECE (Member)

Prof. K. OUDAYAKUMAR Associate Professor / Physics (Member)

> Dr. D. JAICHITHRA Professor / English (Member)



(An Autonomous Institution) Puducherry - 605 107

3rd UG - Board of Studies Meeting in the department of Electronics and Communication Engineering

for the Programme

M.Tech – Electronics and Communication Engineering
M.Tech – VLSI and Embedded Systems
P.hD – Electronics and Communication Engineering

Venue

Seminar Hall, Department of ECE Sri Manakula Vinayagar Engineering College Madagadipet, Puducherry – 605 107

Date & Time

28-08-2021 & 11.30 am

BOARD OF STUDIES MEETING

The Third Board of Studies meeting for PG and Research programmes was held on 28th August 2021 at 11:30 am in the Seminar Hall, Department of ECE, Sri Manakula Vinayagar Engineering College with the Head of the Department in the Chair.

The following members were present for the BoS meeting in the venue

SI. No	Name of the Member	Designation	
1	Dr. P. Raja	Chairman	
1	Professor and Head, Department of ECE		
	Mr. C. Gnanavel		
2	General Manager, Production and Technology,	Industry Member	
	Lenovo India Ltd., Puducherry		
3	Dr.V.Bharathi, Professor / ECE	Member	
3	Specialization: Wireless Communication		
4	Dr.R.Ramya, Professor/ ECE	Member	
4	Specialization: ECE	wember	
5	Dr. J.Pradeep, Associate Professor / ECE	Member	

	Specialization: Image Processing		
6	Dr. R.Kurinjimalar, Associate Professor / ECE Member		
	Specialization: Mobile Satellite Communication	Member	
7	Dr. D. Jagadiswary, Associate Professor / ECE	Member	
,	Specialization: Biometric Security		
8	Prof. R. Ilaiyaraja, Assistant Professor / ECE	Member	
0	Specialization: VLSI Design	Wember	
9	Prof.Egalite Francis, Assistant Professor	Member	
9	Specialization: Mathematics		
10	Prof. K. Oudayakumar, Associate Professor	Member	
10	Specialization: Physics	Member	
11	Dr. S. Deepa, Professor	Member	
11	Specialization: Chemistry		
12	Dr.D.Jaichithra, Associate Professor	Member	
12	Specialization: English		
	Mr. Dharanidharan. G		
13	Associated Functional Consultant,	Alumni Member	
	Birlasoft Limited, Old Mahabalipuram Road, Chennai –		
	600096		

The following members were present in the online platform

SI. No	Name of the Member	Designation
1	Dr. Gerardine Immaculate Mary	
	Professor, Department of Embedded Systems,	Expert Member
	Vellore Institute of Technology (VIT), Vellore,	(University Nominee)
	Tamil Nadu, India	
	Dr. N. Venkateswaran	
2	Professor, Department of ECE,	Expert Member
	SSN - College of Engineering, Kalavakkam,	(Academic Council Nominee)
	Tamil Nadu, India	
	Dr. V. R. Vijayakumar	Expert Member
3	Associate Professor & Head, Department of ECE,	(Academic Council Nominee)
	Anna University, Regional Campus, Coimbatore	

AGENDA OF THE MEETING

Item No.: BoS/PG/ECE 3.1

To review and confirm the second BoS meeting minutes held on 10.04.2021

Item No.: BoS/PG/ECE 3.2

To consider and ratify the evaluation process followed for Common Courses and Audit courses introduced in PG programmes from the Academic Year 2020-21 onwards

Item No.: BoS/PG/ECE 3.3

To consider and approve the admission process introduced in research program (Ph.D-Electronics and Communication Engineering)

Item No.: BoS/PG/ECE 3.4

To appraise about the recognized research guides in the department of Electronics and Communication Engineering in the Academic Year 2021-22

Item No.: BoS/PG/ECE 3.5

Any other item with the permission of chair

MINUTES OF THE MEETING

Dr. P. Raja, Chairman, BoS opened the meeting with warm welcome and thanked all the Members for accepting the third BoS meeting Invitation for the M.Tech and Research programmes. The Chairman proceeded the meeting subsequently and discussed the agenda items.

BoS / PG / To review and confirm the second BoS meeting minutes held on 10.04.2021 ECE 3.1

The second BoS Meeting for M.Tech.- Electronics and Communication Engineering and M. Tech – VLSI and Embedded Systems under Regulations 2020 held on 10-04-2021 and minutes are reviewed and confirmed

Minutes are Reviewed and Confirmed

BoS / PG / ECE 3.2 To consider and ratify the evaluation process followed for Common Courses and Audit courses introduced in PG programmes from the Academic Year 2020-21 onwards

The following common courses are introduced in semester I and II in all M.Tech programmes as per guidelines of AICTE model curriculum.

Semester	Course Code	Course Title
1	P20CCT101	Research Methodology and IPR
1	P20CCP101	Technical Report Writing and Seminar
2	P20CCP202	Seminar on ICT a hands on approach

Audit Courses

The All India Council for Technical Education (AICTE) introduced Audit courses in M.Tech programmes covering subjects of developing desired attitude among the learners is on the line of initiatives such as Unnat Bharat Abhiyan, Yoga, Value education, Disaster management, Sanskrit, Pedagogy, Constitution of India, Personality development through Indian culture etc. The students are asked to complete minimum two audit courses in duration of the program.

SI. No	Course Code	Course Title
1	P20ACTX01	English for Research Paper Writing
2	P20ACTX02	Disaster Management
3	P20ACTX03	Sanskrit for Technical Knowledge
4	P20ACTX04	Value Education

5	P20ACTX05	Constitution of India
6	P20ACTX06	Pedagogy Studies
7	P20ACTX07	Stress Management by Yoga
8	P20ACTX08	Personality Development Through Life Enlightenment Skills
9	P20ACTX09	Unnat Bharat Abhiyan

To consider and ratify the evaluation process followed for Common Courses and Audit courses introduced in PG programmes from the Academic Year 2020-21 onwards

Rubrics	Max. Marks
Surveys/Social /Field Visit	20
Hands on experience on specific topic	30
Demonstration / Presentation	25
Report	25
Total	100

<u>Suggestions given by the members to ratify the evaluation process for Common courses and</u> Audit courses

- For Hands on experience on specific topic, the board of members suggested that based on the course nature change and adapt the evaluation pattern accordingly.
- Member suggested that one objective type test can be included in the evaluation process for Audit courses.

BoS / PG / ECE 3.3

To consider and approve the admission process introduced in research program (Ph.D- Electronics and Communication Engineering)

- The members of BoS approved to conduct the separate entrance examination for PhD admission.
- Eligibility criteria for admission to be specified, when less number of candidate register for PhD.

Noted and Approved

BoS / PG / ECE 3.4 To appraise about the recognized research guides in the department of Electronics and Communication Engineering in the Academic Year 2021-22

Research Committee is constituted as per UGC guidelines and committee is scrutiny the "Research Supervisor" application based on the eligibility criteria. The following faculty members are recognized as "Research Guide/ Supervisor" in the department of Electronics and Communication Engineering.

S. No	Name of the Research Supervisor	Designation
1	Dr. P. Raja	Professor and Head
2	Dr. L. M. Varalakshmi	Professor
3	Dr. V. Bharathi	Professor
4	Dr. R. Ramya	Professor
5	Dr. A. Vijayalakshmi	Professor
6	Dr.A. Jayachitra	Professor
7	Dr.R.Kurinjimalar	Associate Professor
8	Dr.J.Pradeep	Associate Professor

Noted and Apprised

BoS / PG / Any other item with the permission of chair ECE 3.5

• Members are appreciated the syllabus and curriculum for PG students.

Dr. P. Raja, Chairman – BoS and Head of Department, Electronics and Communication Engineering, concluded the meeting at 2.30 pm with vote of thanks.

Dr. P. RAJABoard Chairman - ECE

Dr.GERARDINE IMMACULATE MARY

Professor, Department of Embedded Systems, Vellore Institute of Technology (VIT), Vellore (Expert Member - University Nominee)

Dr. N. VENKATESWARAN

Professor, Department of ECE, SSN College of Engineering, Kalavakkam (Expert Member – AC Nominee)

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C. Granand

Manager, Production and Technology, Lenovo India Ltd., Puducherry (Industry Member) Dr. V. R. VIJAYAKUMAR

Associate Professor & Head, Department of ECE, Anna University, Regional Campus, Coimbatore

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Prof. EGALITE FRANCIS
Assistant Professor / Mathematics
(Member)

Dr. S. DEEPAProfessor / Chemistry
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Dr. R. RAMYAProfessor/ ECE
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Dr. J. PRADEEP

Associate Professor / ECE (Member)

Prof. R. ILAIYARAJA, Assistant Professor / ECE (Member)

Prof. K. OUDAYAKUMAR, Associate Professor / Physics (Member)

Dr. D. JAICHITHRAAssociate Professor
(Member)