



Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University) Est. on 11/12/1984

**SCHOOL OF ELECTRICAL AND COMMUNICATION
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
INDUSTRY EXPERT FEEDBACK ANALYSIS
B.TECH -ECE
SUMMER SEMESTER 2024-2025**

S.No.	Name of the Industry Expert	Designation	Organization	Feedback on curriculum improvement - Courses to be included in curriculum	Action Taken
1.	Dr.O R Nandagopan, (external member of ACM)	Director, (DIA-RCoE)	IIT Madras	Project and research areas from CVRDE could be incorporated in the curriculum as a Value-Added Course [VAC] (30 hours - 1/2 credit), core course with 3 credits or core elective course with 2 or 3 credits or collaborative open elective course.	Suggestions are discussed in DAC for further action
2.	Dr.K.Venkatraman	Technical Manager	Bio Vision Medical Systems	Introduction to Image Registration	
3.	M.Tarik Anwar	Software Developer	RETECH SOLUTIONS	3D Animation Design and Development, Quantum Computing	

AS
12/12/24
Coordinator

AMP
12/12/2024
HOD-ECE

Dr.A. Selvaraj, M.Phil, Pradyumn
Head of the Department
Electronics & Communication Engineering

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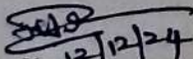


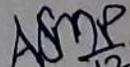
Vel Tech

Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Chartered by Government of Tamil Nadu, Act No. 19/88)

**SCHOOL OF ELECTRICAL AND COMMUNICATION
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ACADEMIC EXPERT FEEDBACK ANALYSIS
B.TECH -ECE
SUMMER SEMESTER 2024-2025**

S.No.	Name of the Academic Expert	Designation	Organization	Feedback on curriculum improvement - Courses to be included in curriculum	Action Taken
1.	Dr. Jayakumar.V	Assistant Professor	Presidency University, Bengaluru	Quantum Computing, Quantum Cryptography, Quantum Machine Learning	Suggestions are discussed in DAC for further action
2.	Dr. S.Brindha	Professor/ ECE	Sri Sai Ram Engineering College, Chennai	AR/VR/XR, Fundamentals of Quantum Computing	
3.	Dr. Sujatha Krishnamoorthy	Assistant Professor / IT	Wenzhen Kean University	Application of ML can be included as 5 th unit	
4.	Dr. C.Sathish Kumar	Principal	Sree Chitra Thirunal College of Engineering, Thiruvananthapuram	Project based learning in every semester could be included	


Coordinator
12/12/24


HOD-ECE
12/12/2024

Dr. A. Selwin Mich Priyadharasan
Head of the Department
Electronics & Communication Engineering

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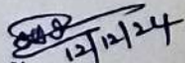


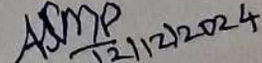
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**SCHOOL OF ELECTRICAL AND COMMUNICATION
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
FACULTY FEEDBACK ANALYSIS
B.TECH -ECE**

SUMMER SEMESTER 2024-2025

S.No.	Name of the Faculty	Designation	Feedback on curriculum improvement - Courses to be included in curriculum	Action Taken
1.	Dr. J.Brittohari	Associate Professor	<ul style="list-style-type: none">In Microprocessor and Microcontroller lab, more experiments using PIC and microcontroller can be included.	Suggestions are discussed in DAC for further action
2.	Dr. Helina Rajini Suresh	Associate Professor	<ul style="list-style-type: none">In Microprocessor and Microcontroller lab, ALU operations using 8085 or 8086 can be removed.More experiments using PIC and microcontroller can be included.	
3.	Dr. Farithkhan A	Assistant Professor	<ul style="list-style-type: none">In Microprocessor and Microcontroller lab, ALU operations using 8085 or 8086 can be removed.	


Coordinator


HOD-ECE

Dr.A. Selwin Mich Priyadharson
Head of the Department
Electronics & Communication Engineering

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Asst.Prof.,ECE Vel Tech, Chennai <drezhilazhaganc@veltech.edu.in>

Fwd: Topics from CVRDE - Adoption of content into our curriculum and syllabus and faculty nomination

1 message

Asst.Prof.,ECE Vel Tech, Chennai <drezhilazhaganc@veltech.edu.in>
To: eceoffice@veltech.edu.in

Sat, Aug 30, 2025 at 11:17 AM

Thanks & Regards,

Dr.C.Ezhilazhagan,
IEEE Senior Member,
Associate Professor,
Dept. of ECE,
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Avadi, Chennai-600062.

Phone No: +91 94449 18966
+91 82481 65211

Email Id: ezhisang20@gmail.com[Google Scholar](#)[LinkedIn](#)[ORCHID AUTHOR REVIEW](#)**Vision of the Department**

To be a centre of academic excellence through quality education and cutting-edge research in the diversified fields of electronics and communication engineering to meet the global challenges and produce high quality professionals

Mission of the Department

- M1. To enrich the knowledge of graduate engineers for global requirements by promoting quality education through innovative pedagogical practices
- M2. To create an ambience of academic excellence by engaging in cutting-edge research and undertaking collaborative projects with academia and industry
- M3. To develop competence by inculcating human and moral values with leadership and professional skills.

Programme Educational Objectives:

- PEO1. Our graduates will have in depth knowledge in mathematical and engineering concepts required to solve engineering problems in the analysis and design of Electronics and Communication Devices and Systems
- PEO2. Our graduates will have the expertise to conceive, design, implement and operate the Engineering products for the societal and environmental problems
- PEO3. Our graduates will have adequate technical skills and leadership qualities in the development of innovative solutions required in core and allied industries
- PEO4. Our graduates will adapt to multidisciplinary environment using evolving technologies and achieve professional competence through higher education, research and lifelong learning.
- PEO5. Our graduates will communicate effectively, practice and promote ethical, environmental, health and safety standards in their profession.

----- Forwarded message -----

From: **HOD ECE Vel Tech, Chennai** <hodece@veltech.edu.in>

Date: Fri, 13 Dec, 2024, 09:25

Subject: Fwd: Topics from CVRDE - Adoption of content into our curriculum and syllabus and faculty nomination

To: Dr S Jana, Assoc.Prof, ECE Vel Tech, Chennai <drsjana@veltech.edu.in>, Dr.EZHILAZHAGAN CHENGUTTUVAN <drezhilazhaganc@veltech.edu.in>, Assoc.Prof,ECE Vel Tech, Chennai <drpreethid@veltech.edu.in>

Thanking you,

Yours sincerely,

Dr. A. Selwin Mich Priyadharson

Professor & Head - Department of Electronics and Communication Engineering,

e: hodece@veltech.edu.in

w: www.veltech.edu.in

400 feet Outer Ring Road, Avadi,
Chennai - 600 062, Tamil Nadu,

Mobile: +91 73388 03044 (Voice call & Whatsapp)



Vision

To be a centre of academic excellence through quality education and cutting-edge research in the diversified fields of electronics and communication engineering to meet the global challenges and produce high quality professionals.

Mission

- To enrich the knowledge of graduate engineers for global requirements by promoting quality education through innovative pedagogical practices
- To create an ambience of academic excellence by engaging in cutting-edge research and undertaking collaborative projects with academia and industry
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Programme Educational Objectives

- Our graduates will have in-depth knowledge in mathematical and engineering concepts required to solve engineering problems in the analysis and design of Electronics and Communication Devices and Systems
- Our graduates will have the expertise to conceive, design, implement and operate the Engineering products for the societal and environmental problems.
- Our graduates will have adequate technical skills and leadership qualities in the development of innovative solutions required in core and allied industries.
- Our graduates will adapt to multidisciplinary environment using evolving technologies and achieve professional competence through higher education, research and lifelong learning.

- Our graduates will communicate effectively, practice and promote ethical, environmental, health and safety standards in their profession.

----- Forwarded message -----

From: **Dean Academics, VTU Chennai** <dac@veltech.edu.in>

Date: Tue, Nov 26, 2024 at 3:24 PM

Subject: Topics from CVRDE - Adoption of content into our curriculum and syllabus and faculty nomination

To: <deanshod@veltech.edu.in>

Cc: <director-diarcoe@imail.iitm.ac.in>, Registrar Vtu <registrar@veltech.edu.in>, Director Industry Relations <dind@veltech.edu.in>, Academic Regulation & Statutory Veltech, Chennai <daars@veltech.edu.in>, Hushein R <rhushein@veltech.edu.in>, Vice Chancellor <vicechancellor@veltech.edu.in>

Dear Professors,
Greetings.

Refer to the attached file as forwarded by the Registrar sir. It was provided to us by the respected external member of our ACM, Dr.OR. Nandagopan
Director, (DIA-RCoE), IIT Madras

Let us discuss on all the topics and convert them into either a Value Added Course (30 Hours - 1/2 Credit), Core Courses with 3 credits or Core Elective Course with 2 or 3 credits or Collaborative Open Elective Course and present to our forthcoming Board of Studies meeting so as to make them part of our curriculum and syllabus.

This must be given top priority by nominating one senior faculty from each school to attend a meeting scheduled to be held on Saturday, 30th November at 3 pm in DA office without fail.

Please contact @Academic.Regulation.&Statutory.Veltech.Chennai for further details.

With regards,
Dr. Raju Shanmugam
Dean Academics



 **Topics from CVRDE.pdf**
10742K



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Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Estd. as of U.G.C Act, 1956)

24-25

School of Electrical and Communication Department of ECE Industry Expert Feedback

Dear Sir/Madam

The department of Electronics and Communication Engineering wishes to have your valuable feedback on curriculum, teaching learning methodologies and outcomes attained, in assessing whether the programme offered provides the required skills to the students to be a successful professional after graduation. As our distinguished Industry Expert, you are important to us in improving our curriculum. Kindly share your feedback.

Industry Expert Details:

1	Name	Dr. K. VENKATRAMAN
2	Current Position	Technical Manager
3	Organization	Bio Vision Medical Systems
4	Email ID	venkat.biomed@gmail.com
5	Mobile Number	9176132035

Curriculum Feedback:

Sl.No	Title of Course(s)/subjects	Topics to be included	Topics to be removed
1	10212EC213-Digital Image & Video Processing.	Image Registration- Introduction	
2			
3			
4			
5			
6			

7. Are any new course(s)/subjects to be introduced in our curriculum? If yes, please mention the title of the course(s) and if possible, give outline of the course(s)/subjects.

Introduction to image registration shall help students understand evolving methodologies also.

8. If you have identified any specific skills, required for graduates of our branch / department, to be imparted through the curriculum, please list them

Practice on IP through any of the coding platforms.

9. May we request you to suggest some of the value-added courses; professional certification for those, industries will give preference during recruitment of freshers?

10. Specify some industries, Research centers, R&D labs and reputed institutions either in India or Abroad for our faculty to visit & observe best practices

11. Could you suggest some of innovative instructional (teaching) techniques to enhance students learning

Hands-on teaching / learning shall help students learn better.

12. Could you mention professional certification, training programs to improve our faculty competency?

Place: Chennai
Date: 14/8/24

Signature: K. Venkatesh
Designation: Technical Manager.



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R&D Institute of Science and Technology
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24-25

School of Electrical and Communication Department of ECE Academic Expert Feedback

Dear Sir/Madam

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Academic Expert Details:

1	Name	Dr. Jayakumar.V
2	Current Position	Assistant Professor
3	Organization	Presidency University, Bengaluru
4	Email ID	jayakumar.vsr@presidency.edu.in
5	Mobile Number	9894149036

Curriculum Feedback:

Sl. No	Title of Course(s)/subjects	Topics to be included	Topics to be removed
1	Quantum computing	Quantum algorithms	can remove quantum machine learning, & sample topics
2			
3			
4			
5			
6			

Are any new course(s)/subjects to be introduced in our curriculum? If yes, please mention the title of the course(s) and if possible, give outline of the course(s)/subjects.

- 1) quantum computing
- 2) quantum cryptography
- 3) quantum machine learning
- 4) quantum cryptography

8. If you have identified any specific skills, required for graduates of our branch / department, to be imparted through the curriculum, please list them

- 1) linear algebra,
- 2) probability & statistics.
- 3) quantum algorithmic complexity

9. May we request you to suggest some of the value-added courses; professional certification for those, industries will give preference during recruitment of freshers?

- 1) IBM quantum qiskit certification.

10. Specify some industries, Research centers, R&D labs and reputed institutions either in India or Abroad for our faculty to visit & observe best practices

- 1) IITs, quantum lab chennai
- 2) IIT madras, quantum centre
- 3) IISc Bengaluru quantum research park

11. Could you suggest some of innovative instructional (teaching) techniques to enhance students learning

- 1) introduce IBM quantum qiskit challenges, summer school, code camp.

12. Could you mention professional certification, training programs to improve our faculty competency?

- 1) IBM quantum qiskit certification,
- 2) AWS quantum braket framework
- 3) Nvidia q-cuda quantum.

Place: VETech, Chennai

Date: 02/07/2024

Signature: V. Jayakumar

Name and Designation:

DR. JAYAKUMAR V
IBM Quantum Educator



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R&D Institute of Science and Technology
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24-25

School of Electrical and Communication Department of ECE Academic Expert Feedback

Dear Sir/Madam

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Academic Expert Details:

1	Name	Dr. SUJATHA KRISHNA MOORTHY
2	Current Position	Asst. Professor (I.T)
3	Organization	Wenzhou Kean University
4	Email ID	suatha @ wku. edu. cn
5	Mobile Number	+86 1333 691 3765 / 9003942248

Curriculum Feedback:

Sl. No	Title of Course(s)/subjects	Topics to be included	Topics to be removed
1	M/L	Applications of ML as 5th unit so that students get	Nothing
2	Deep Learning	Expertise source of data collect repository of data type Data / conversion	Nothing
3			
4			
5			
6			

Are any new course(s)/subjects to be introduced in our curriculum? If yes, please mention the title of the course(s) and if possible, give outline of the course(s)/subjects.

8. If you have identified any specific skills, required for graduates of our branch / department, to be imparted through the curriculum, please list them

9. May we request you to suggest some of the value-added courses; professional certification for those, industries will give preference during recruitment of freshers?

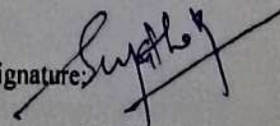
10. Specify some industries, Research centers, R&D labs and reputed institutions either in India or Abroad for our faculty to visit & observe best practices

11. Could you suggest some of innovative instructional (teaching) techniques to enhance students learning

12. Could you mention professional certification, training programs to improve our faculty competency?

Place:

Date :

Signature: 

Name and Designation:

(Sujatha M)



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Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University under Sec 3 of U.G.C. Act, 1956)

SCHOOL OF ELECTRICAL AND COMMUNICATION DEPARTMENT OF ECE FACULTY FEEDBACK ON CURRICULUM

Dear Respondent

The Department of Electronics and Communication Engineering, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai requires feedback from our stakeholders, i.e. Alumni Members, Employers, Parents, Students and staff, to gauge whether the B-Tech (Electronics and Communication Engineering) programme offered by our department is sufficient in preparing the students to be a competent Engineer for professional life after their graduation.

The objectives of the survey are:

- (i) To collect the suggestions for reviewing the vision and mission of the department
- (ii) To gather information on the importance of the Program Educational Objectives (PEO) and Program Outcomes (PO) statements.
- (iii) To gauge our graduates' accomplishments after graduation (PEO) and also to measure their attributes after completing the programme (PO)

We are grateful if you could spare some time to complete this survey:

NAME: Dr. J. BRETTO PARE

TTS NUMBER: 3096

DESIGNATION: Associate Prof.

1. Indicate how well do you agree with the mission and vision of the department (Refer Annexure I)

- Strongly disagree
- Disagree
- Can't say
- agree
- Strongly agree

2. Indicate how well you agree with each program Education Objectives PEOs (Refer Annexure I)

Programme Educational Objectives (PEO)	Degree of Relevance				
	1	2	3	4	5
PEO 1 Have in depth knowledge in mathematical and engineering concepts required to solve engineering problems in the analysis and design of Electronics and Communication Devices and Systems.					✓
PEO 2. Expertise to conceive, design, implement and operate the Engineering products for the societal and environmental problems					✓
PEO 3. Have adequate technical skills and leadership qualities in the development of innovative solutions required in core and allied industries.					✓
PEO 4. Adapt to evolving technologies and achieve professional competence through higher education, research and lifelong learning.					✓
PEO 5. Communicate effectively, practice and promote ethical, environmental, health and safety standards in their profession.					✓

1- Least relevant 2- Less Relevant 3- Can't say 4- relevant 5- Very relevant

3. Do you suggest any changes in PEOs ? (Specify)

4. Indicate how well do you agree with each Program Outcomes POs (refer Annexure II) as a predicted accomplishment for this programme

Programme Outcome (PEO)	Degree of Relevance				
	1	2	3	4	5
PO 1. Engineering Knowledge	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 2. Problem Analysis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 3. Design/development of solutions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 4. Conduct investigations of complex Problems	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 5. Modern tool Usage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 6. The Engineer & Society	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 7. Environment and sustainability	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PO 8. Ethics	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PO 9. Individual and Team work	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 10. Communication	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 11. Project Management & Finance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PO 12. Life-long learning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

1- Least relevant 2- Less Relevant 3- Can't say 4- relevant 5 - Very relevant

5. Indicate how well do you agree with each Programme Specific Outcomes PSOs (refer Annexure II) as a predicted accomplishment for this programme.

Programme Specific Outcome (PEO)	Degree of Relevance				
	1	2	3	4	5
PSO1: Develop CDIO framework using modern Engineering hardware and software tools to meet societal and industrial needs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PSO 2. Design and develop smart systems using Artificial Intelligence, Data Science and Cyber Security technologies.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

1- Least relevant 2- Less Relevant 3- Can't say 4- relevant 5 - Very relevant

6. List a few courses that you wish to include in the B.Tech (Electronics and Communication Engineering) programme which you think are important for building up a good career

more experiments using PIC and mC can be included.

7. Do you agree that the course outcomes of this programme help to achieve the PEOs:

- Strongly disagree
- Disagree
- Can't say
- agree
- Strongly agree

Other suggestions, if any:

Place: chennai

Date: 5.11.24

Signature: J.B. 977

Name: Dr. J. Balaji Prasad



SCHOOL OF ELECTRICAL AND COMMUNICATION DEPARTMENT OF ECE FACULTY FEEDBACK ON CURRICULUM

Dear Respondent

The Department of Electronics and Communication Engineering, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai requires feedback from our stakeholders, i.e. Alumni Members, Employers, Parents, Students and staff, to gauge whether the B-Tech (Electronics and Communication Engineering) programme offered by our department is sufficient in preparing the students to be a competent Engineer for professional life after their graduation.

The objectives of the survey are:

- (i) To collect the suggestions for reviewing the vision and mission of the department
- (ii) To gather information on the importance of the Program Educational Objectives (PEO) and Program Outcomes (PO) statements.
- (iii) To gauge our graduates' accomplishments after graduation (PEO) and also to measure their attributes after completing the programme (PO)

We are grateful if you could spare some time to complete this survey:

NAME: DR. A. FARITHAN

TTS NUMBER: TTS 2207

DESIGNATION: ASSISTANT PROFESSOR

1. Indicate how well do you agree with the mission and vision of the department (Refer Annexure I)

- Strongly disagree
- Disagree
- Can't say
- agree
- Strongly agree

2. Indicate how well you agree with each program Education Objectives PEOs (Refer Annexure I)

Programme Educational Objectives (PEO)	Degree of Relevance				
	1	2	3	4	5
PEO 1 Have in depth knowledge in mathematical and engineering concepts required to solve engineering problems in the analysis and design of Electronics and Communication Devices and Systems.					/
PEO 2. Expertise to conceive, design, implement and operate the Engineering products for the societal and environmental problems					/
PEO 3. Have adequate technical skills and leadership qualities in the development of innovative solutions required in core and allied industries.					/
PEO 4. Adapt to evolving technologies and achieve professional competence through higher education, research and lifelong learning.					/
PEO 5. Communicate effectively, practice and promote ethical, environmental, health and safety standards in their profession.					/

1- Least relevant 2- Less Relevant 3- Can't say 4- relevant 5- Very relevant

3. Do you suggest any changes in PEOs ? (Specify)

4. Indicate how well do you agree with each Program Outcomes POs (refer Annexure II) as a predicted accomplishment for this programme

Programme Outcome (PEO)	Degree of Relevance				
	1	2	3	4	5
PO 1. Engineering Knowledge	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 2. Problem Analysis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 3. Design/development of solutions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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PO 5. Modern tool Usage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 6. The Engineer & Society	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 7. Environment and sustainability	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 8. Ethics	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PO 9. Individual and Team work	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 10. Communication	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO 11. Project Management & Finance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PO 12. Life –long learning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

1- Least relevant 2- Less Relevant 3- Can't say 4- relevant 5 – Very relevant

5. Indicate how well do you agree with each Programme Specific Outcomes PSOs (refer Annexure II) as a predicted accomplishment for this programme.

Programme Specific Outcome (PEO)	Degree of Relevance				
	1	2	3	4	5
PSO1: Develop CDIO framework using modern Engineering hardware and software tools to meet societal and industrial needs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PSO 2. Design and develop smart systems using Artificial Intelligence, Data Science and Cyber Security technologies.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

1- Least relevant 2- Less Relevant 3- Can't say 4- relevant 5 – Very relevant

6. List a few courses that you wish to include in the B.Tech (Electronics and Communication Engineering) programme which you think are important for building up a good career

In MPMC lab ALU operation using 8085 or 8086 can be removed

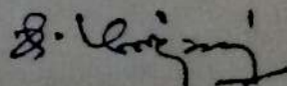
7. Do you agree that the course outcomes of this programme help to achieve the PEOs:

- Strongly disagree
- Disagree
- Can't say
- agree
- Strongly agree

Other suggestions, if any:

Place: Avadi, Chennai

Date: 5-11-24.

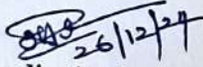
Signature: 
Name: Dr. A. FARITHKUMAR

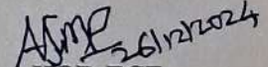


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SCHOOL OF ELECTRICAL AND COMMUNICATION
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
FEEDBACK ANALYSIS – ACTION TAKEN REPORT
B.TECH -ECE
SUMMER SEMESTER - 2024-2025

S.No.	Course Name	Stake Holder	Action Taken	BoS Reference
1.	Electronic Warfare Radar Antenna Systems [10212EC196]	Industry Expert	New Programme Elective introduced	42rd BoS – Item No. 42.03
2.	Microprocessor and Microcontroller Laboratory [10211EC304]	Faculty	Revision in syllabus	42rd BoS – Item No. 42.04


Coordinator


HOD-ECE

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