

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

WINTER SEMESTER - 2023-2024

S.No.	Name of the Employer	Feedback	Action Taken
1.	Flowsolve India Controls Pvt. Ltd.	Need to improve Communication skills.	Regular soft skills training sessions are conducted by Campus to Corporate.
2.	GENPACT	Communication, speaking ability, solving logical problems	Regular aptitude and soft skills training sessions are conducted by Campus to Corporate.
3.	embedUR Ssystems	More focus can be given to core subjects. Develop passion / interest by giving mini projects / assignments	Initiatives are taken to conduct training on Core courses. Mini projects are given to students as assignment in few courses.
4.	Data Patterns(India) Limited	Basics of Electronics	Initiatives are taken to conduct training on Core courses.
5.	Oneyes Infotech Solutions	Technical knowledge needs to be enhanced. Communication wise candidates were ok.	
6.	Trans Technologies	Most of them have practical knowledge. They need to improve practical as well as theoretical knowledge.	
7.	Paytabs Global	To explore more technologies to improve their opportunities in career growth	Workshops and value-added courses in the contemporary areas are arranged by inviting industry experts.
8.	Snipe Engineers Private Limited	-	
9.	L&T Technology Services	-	

[Signature]
Coordinator

[Signature]
HOD-ECE

Dr. A. Selvaraj Prasadharan
Head of the Department
Electronics & Communication Engineering



Vel Tech
 Ramarajapuram Dr. Saguntiyala
 B.A.E.D Institute of Science and Technology

EMPLOYER FEEDBACK FORM

Dear Sir/Madam, We greatly acknowledge you for showing continuous interest in recruiting our graduates to your esteemed organization. We hope that our graduates have been performing to your expected level of satisfaction. To enhance performance of future graduates still better, we have been conducting stakeholder survey every year. As you are one of the important stakeholders for us, we request you to spend your valuable time for recording your responses.

Company name:	Data Patterning (India) Limited
Name of person completing questionnaire:	Indya Kumar - V
Job title of person completing questionnaire:	Sr. Lead - HRD
Email address:	Indya.kumar@datapatterning.co.in
Mobile No:	9708024414

1. We would like you to rate your level of satisfaction regarding the following statements which relate specifically to help our Vel Tech Placement Cell and our graduates:

Particular	Very satisfied	Satisfied	Dissatisfied	Very Dissatisfied
Facilities and Support:				
The Coordination and follow-up by the Placement team?	✓			✗
The arrangements made and the facilities provided for smooth conduct of the drive	✓			
Students' Quality:				
The Conversion rate of students in each assessment rounds		✓		
Students' performance in GD/Communication skills of the students			Not Applicable	
Students' knowledge on technical domain in general		✓		
Satisfaction with the caliber of these graduates		✓		
Satisfaction that graduates are learning the right skills /courses are relevant to your organization's requirements		✓		

3. Why do you prefer our graduates for employment in your organization? Please tick
 Agree Disagree No
 comments

The institutional reputation	✓		
Quality of subject or discipline knowledge	✓		
Quality of employability skills and attributes	✓		
Successful past experience of recruiting from our institution	✓		
The prerequisite/ value added course(s) the students can acquire that would facilitate them to work in your concern	✓		

4. We would like you to rate our students Attitude:

	Very Important	Very satisfied	Satisfied	Dis-satisfied	Very dissatisfied
Self-motivation		✓			
Openness to change		✓			
Taking responsibility		✓			
Ability to cope with work pressure		✓			
Capacity to be flexible and adaptable		✓			

5. Can you or your staff volunteer impart domain knowledge to our students through? Please tick

- Workshop/ Guest lectures
- Prefer to choose a set of students to give them in person training
- Prefer to choose a set of students to give them virtual training
- Not interested to engage in training

6. Please mention the technology domain(s) in which you prefer to impart knowledge to our students

Basics of Electronics

7. What additional attributes would you like future VTU graduates to possess?

No Comments

V. V. V. 9/9/23
 Signature with affiliation

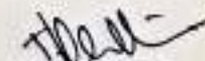


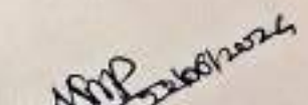
Vel Tech

Rangarajan Dr. Sagunthala
Vellore Institute of Science and Technology
Vellore - 620 022

**SCHOOL OF ELECTRICAL AND COMMUNICATION
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
INDUSTRY EXPERT FEEDBACK ANALYSIS
B.TECH -ECE
WINTER SEMESTER 2023-2024**

S.No.	Name of the Industry Expert	Designation	Organization	Feedback on curriculum improvement / Courses to be included in curriculum	Action Taken
1.	Swetha Balaji	Data Scientist	Symbiance	Generative AI (Prompt Engineering)	Suggestions are discussed in DAC for further action
2.	Prabhu Subramanian	VLSI Design and Verification Engineer	Zepto Logic Technologies Pvt. Ltd.	Digital Circuit Implementation using Quantum Computing	
3.	G. Anish Kumar	Founder &CEO	Aadhyaa Skills Research & Development	Semiconductor Process Technology, Semiconductor materials and device	


Coordinator


HOD-ECE

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

Vel Tech
Rangarajan Dr. Sagunthala
Vellore Institute of Science and Technology
Vellore - 620 022



Vel Tech

Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University) Est. 1984 & 2013 U.C. Act, 1956

23-24

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	SWETHA BALAJI
2	Current Position	DATA SCIENTIST
3	Organization	SYMBIANCE
4	Email ID	Swethabalaji.ct@gmail.com
5	Mobile Number	8095768841

Curriculum Feedback:

Sl. No	Title of Course(s)/subjects	Topics to be included	Topics to be removed
1	AI/ml	Data visualization, cleaning to be included	
2	10212EC149	Hypothesis testing (Chi square, ANOVA, Z test, t test)	Logistic Regression
3	10212EC228DL	Language translation using Encoders decoder	
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.

Generative AI (Prompt Engineering)

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

All are Skilled & Curious ;)

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?

Python Programming

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

Startup ^{Any} Companies

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

Conduct Hackathons and Competitions

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

Coursera latest Certifications are of great Value (related to NLP, ML, DL)

Place: CHENNAI

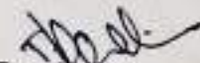
Date: 10/2/24

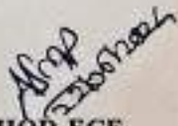
Signature: Swetha

Name and Designation: SWETHA BAIRAJI
DATA SCIENTIST

**SCHOOL OF ELECTRICAL AND COMMUNICATION
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ACADEMIC EXPERT FEEDBACK ANALYSIS
B.TECH -ECE
WINTER SEMESTER 2023-2024**

S.No.	Name of the Academic Expert	Designation	Organization	Feedback on curriculum improvement / Courses to be included in curriculum	Action Taken
1.	Dr. Vydehi D	Professor	VIT, Chennai	IoT & Machine Learning for Embedded Systems	Suggestions are discussed in DAC for further action
2.	Prof. Pascal Lorenz	Professor	University of Haute Alsace, France	Embedded System Security, Advanced Machine Learning and Deep Learning	
3.	Dr. M.Moorthi	Professor & HoD/BME	Saveetha Engineering College	Semiconductor Process Technology, Semiconductor materials and Devices	
4.	Dr.P.Sivasankar	Professor & Head, Dept. of EE&CE	N.I.T.T.T.R, Chennai	Industrial IoT	
5.	Sameer Sankusale	Professor	Tufb University	-	
6.	Dr. Gautam Narayan	Associate Professor	VIT, Vellore	-	


Coordinator


HOD-ECE

Dr. A. Suresh Mohan Prasad
Head of the Department
Electronics & Communication Engineering



Vel Tech

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

23-24

**School of Electrical and Communication
Department of ECE
Academic 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 Academic Expert, you are important to us in improving our curriculum. Kindly share your feedback.

Academic Expert Details:

1	Name	Dr. P. SIVASANKAR
2	Current Position	PROFESSOR & HEAD DEPT. EEC&CE
3	Organization	N.I.T.T.R., CHENNAI
4	Email ID	sivasankar@nittrc.ac.in
5	Mobile Number	8778904218

Curriculum Feedback:

Sl. No	Title of Course(s)/subjects	Topics to be included	Topics to be removed
1		Industrial IoT	IoT
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.

Industrial IoT Since its booming
in embedded industries

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

AI, ML

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

Valeo, Automotive industries

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

Assignment based on real time
Problems

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

Place: Chennai

Date: 20-03-2024

Signature: P. Sivasankar
20-03-2024

Name and Designation:

P. SIVASANKAR
Professor & Head
DEPT. EELE, NITTRIC



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Rangarajan Dr. Sagunthala
 VIT Institute of Science and Technology
 Vellore, Tamil Nadu - 620 022, India

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

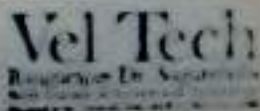
WINTER SEMESTER - 2023-2024

S.No.	Name of the Alumni	Designation/ Organization	Batch	Feedback on curriculum improvement / Courses to be included in curriculum	Action Taken
1.	S. Thrivikram Sai	Analyst / Accenture	2020	Data Analytics, Python	Suggestions are discussed in DAC for further action
2.	Niraj Kumar	Junior Engineer / Foxconn Hon Hai	2022	Flexible and Wearable Sensors	
3.	P.Delhi Ganesh	Senior Analyst / Ford Motor Private Limited	2015	Automotive Sensors and In-vehicle Networking	
4.	Sakthivel.B	Embedded Developer/ ELK Consultants Pvt. Ltd.	2023	IoT Security	
5.	V.Sai Durga	Junior Software Engineer / CTS	2022	Artificial Intelligence & Machine Learning	
6.	P.Gopi Krishna	Analyst / Excelacom Technologies	2021	Humanoid Robots	
7.	M Sai Ganesh	APP Developer / Accenture	2021	Penetration testing	
8.	M.Ram Kumar	Senior Data Engineer/ Hitachi	2020	Data Analytics	
9.	Gire Lokesh	Senior Software Engineer / HCL Tech	2022	Python, Java	
10.	Ravilla Dinesh	Senior Software Engineer / HCL	2022	Java	

[Signature]
 Coordinator

[Signature]
 22/08/2024
 HOD-ECE

Dr. A. Srinivas Murthy
 Head of the Department
 Electronics & Communication Engineering



Rangarajan Dr. Sagunthala
 VIT Institute of Science and Technology
 Vellore, Tamil Nadu - 620 022, India



Vel Tech

Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Est. in 3 of UGC Act. 1956)

School of Electrical and Communication Department of ECE Alumni Survey

Dear Alumni,

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 alumni you are important to us in improving our curriculum. Kindly share your feedback.

a. Personal Details:

1	Name	S. Thirivikram Sai
2	Year of Graduation	2020
3	VTU No. and Register No.	8936 & 16UEEC0221
4	Gender	male
5	Date of Birth	26-12-1997
6	e-mail ID, Contact No.	Saithirivikram@gmail.com
7	Higher Education Details (PG/Certification course):	
	Degree/Specialization	
	Year of Graduation/Completion	
	Institution	
8	Employment Details:	
	Name of organization	Accenture
	Date of appointment	May 31 2021
	Designation at the time of appointment	Associate Software Engineer
	Current Designation	Analyst
	Total years of Experience	3 years
9	Self-Employment Details:	
	Name of organization owned	
	Establishment Year of your company	
	No. of Employees in the company	
10	Have you appeared for any competitive exam for admission to higher studies / employment? Yes/No If Yes provide details.	
	Competitive Exam Appeared	GATE/GRE/CAT/TNPSC/DRDO/TANCET/TOEFL/UPSC/others (specify)
	Exam Score and Qualified year	

b. Feedback on Curriculum

5-Excellent; 4-Very Good; 3-Good; 2-Average; 1-Satisfactory

S.No.	Particulars	5	4	3	2	1
1	Program of study aids in my career/Higher studies.		✓			
Engineering Knowledge						
2	Able to apply knowledge of mathematics, science and engineering in solving complex engineering problems.		✓			
Problem Analysis						
3	Able to identify, formulate, and analyze engineering problems.		✓			
Design/Development of solutions						
4	Able to design solutions and develop systems for societal problems.		✓			
Conduct investigations of complex problems						
5	Able to conduct investigations and provide valid conclusions based on theoretical and practical knowledge acquired.	✓				
Modern Tool Usage						
6	Able to use modern engineering equipment, software, tools or technology for design and development of engineering systems.	✓				
The Engineer and Society						
7	Able to apply reasoning, based on the contextual knowledge to assess societal issues.		✓			
Environment and sustainability						
8	Able to understand the impact of the professional engineering solutions in societal and environmental contexts for sustainable development.		✓			
Ethics						
9	Able to apply ethical principles in engineering practice and profession.		✓			
Individual and team work						
10	Able to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.		✓			
Communication						
11	Able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	✓				
Project management and finance						
12	Able to apply engineering and management principles in work.	✓				
Life-long learning						
13	Able to engage in independent and life-long learning.	✓				
14	Able to solve the real world/societal problems by considering CDIO network.	✓				
15	Able to develop an electronic system for smart living using embedded programming.	✓				
16	Curriculum is on par with industrial requirement.	✓				

17. Is the Vision/ Mission of the Institution relevant to the Society? Please provide Comments

Yes

18. Is the Vision/ Mission of the Department relevant to the Society? Please provide Comments

19. Are the Programme Educational Objectives upto the standard you expect? Please provide the comments to improve.

Yes

19. Are the Programme Educational Objectives upto the standard you expect? Please provide the comments to improve.

Yes

20. Are the Programme Outcomes upto the standard you expect? Please provide the comments to improve

Yes

c. Feedback on Teaching, Learning and Assessment Methods

5-Excellent; 4-Very Good; 3-Good; 2-Average; 1-Satisfactory

S.No.	Particulars	5	4	3	2	1
1	Content delivery method	✓				
2	Allocation of credits and hours to courses		✓			
3	Library and Laboratory facilities	✓				
4	CIA assessment methods and pattern		✓			
5	End semester assessment pattern	✓				

Give your suggestions regarding Curriculum Improvement and List 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.

Data Analytics, Python

Any other Comments

Place: Hyderabad
Date: 3-02-2024

Signature: S. Thirupathi
Name and Designation: S. Thirupathi Analyst



Vel Tech

Rangarajan Dr. Nagathala
VELT Institute of Science and Technology
Established in 1984 and Affiliated to Anna University

**SCHOOL OF ELECTRICAL AND COMMUNICATION
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
FACULTY FEEDBACK ANALYSIS
B.TECH -ECE
WINTER SEMESTER - 2023-2024**

S.No.	Name of the Faculty	Designation	Feedback on curriculum improvement / Courses to be included in curriculum	Action Taken
1.	Dr.K.Aanandha Saravanan	Professor	Software Defined Networking, Cloud Computing, 6G Mobile Networks	Suggestions are discussed in DAC for further action
2.	Dr. Hemakumar V S	Professor	IoT Security	
3.	Dr.Beulah Jackson	Professor	Automotive Electronics, 6G Mobile Networks	
4.	Dr. P.Kalpana Devi	Associate Professor	Semiconductor Packaging	
5.	Dr. Vignesh Prasanna N	Associate Professor	Industry collaborated courses in Embedded / VLSI, Flexible and Wearable sensors	
6.	Dr.B.Sathyasri	Associate Professor	Semiconductor Devices, 5G security	
7.	Dr. N.Herald Anantha Rufus	Associate Professor	AI & Machine Learning	
8.	Dr. I.Sheik Arafat	Associate Professor	5G security	
9.	Dr.Koushick Venkatesh	Assistant Professor	Telecommunication Switching & Networks	
10.	Dr. Ezilarasan	Assistant Professor	Quantum Technologies for VLSI	

[Signature]
Coordinator

[Signature]
HOD-ECE
Dr. A. Sathya Prasad, Head of the Department
Electronics & Communication Engineering
Vel Tech
Rangarajan Dr. Nagathala
VELT Institute of Science and Technology
Established in 1984 and Affiliated to Anna University



**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. K. Anandha Saravanan*

TTS NUMBER: *801*

DESIGNATION: *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.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PEO 2.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PEO 3.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PEO 4.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PEO 5.	<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

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 checked="" type="checkbox"/>	<input 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 type="checkbox"/>	<input checked="" type="checkbox"/>
PO 9. Individual and Team work	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input 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 type="checkbox"/>	<input checked="" 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. Solve the real world/ societal problems by considering CDIO framework	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PSO 2. Develop an electronic system for smart living using Embedded Programming	<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

software defined networking, cloud computing, 6G mobile Networks

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:

Signature:

Name: Dr.K. Anandha

Sarananan



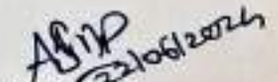
Vel Tech

Rangarajan Dr. Sagunthala
B.Tech Institute of Science and Technology
Autonomous Engineering College, Velur, Chennai - 600 062

SCHOOL OF ELECTRICAL AND COMMUNICATION
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
STUDENT FEEDBACK ANALYSIS
B.TECH -ECE
WINTER SEMESTER - 2023-2024

S.No.	VTU No.	Name of the Student	Batch	Feedback on curriculum improvement / Courses to be included in curriculum	Action Taken
1.	17281	D. Vijay Kumar	2020-24	Penetration Testing	Suggestions are discussed in DAC for further action
2.	17326	D. Badrinath	2020-24	Pen Testing	
3.	17198	Bolligoria Mahesh Kumar	2020-24	Gen AI	
4.	17157	K.Deva Reddy	2020-24	Gen AI	
5.	17199	PunduKura Jaswanth	2020-24	IoT Security	
6.	17271	Muri Bhuvaneswar Reddy	2020-24	Data Analytics	
7.	17154	B. Srikar Reddy	2020-24	Industry 4.0	
8.	17243	Aaluru Mohammed Azad	2020-24	Industry 4.0	
9.	17264	Nelakurthi Rahul Kumar	2020-24	Industry 4.0	
10.	17294	Jasti Srinivas Chandra	2020-24	IOT Security	


22/10/24
Coordinator


22/10/2024
HOD-ECE

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

Vel Tech
Rangarajan Dr. Sagunthala



Vel Tech

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

Graduate Exit Survey

S.No.	PARTICULARS	YOUR RESPONSE					
1	Name	D. Vijay Kumar					
2	Year of Graduation/ Dept	2024 / ECE					
3	VTU No	17281					
4	Date of Birth	Vij 27/07/2003					
5	FB name/LinkedIn ID	Vijaydasappagari					
6	e-mail ID, Contact No.	d.vijayyadav912@gmail.com, 6302807912					
7	Have you got admission for any higher education? If yes, please fill up the below details.						
	Degree/Specialization	Btech / ECE					
	Institution	VelTech University					
8	Have you got employment? If yes, please furnish the following details.						
	Name of organization employed	Nissi Engineering					
	Current Designation	Graduate Engineer Trainer					
	Employment got through	On campus Interview <input checked="" type="checkbox"/>		Off campus Interview <input type="checkbox"/>			
9	How well do you think your undergraduate experience will help you to						
	Kindly tick in the following boxes.	To a great extent	To a moderate extent	To a slight extent	To a very little extent	Not at all	Not willing to answer
	Arrive solution for complex engineering problems	<input checked="" type="checkbox"/>					
	Identify, formulate and analyze complex engineering problems	<input checked="" type="checkbox"/>					

Develop engineering system components or processes that meet specified needs with appropriate consideration for public health, safety, cultural, societal and environmental issues	✓					
Design experiments, analyse and interpret data and synthesise information		✓				
Create, select and apply appropriate state-of-the-art techniques		✓				
Assess societal, health, safety, legal and cultural issues		✓				
Apply knowledge for societal and environmental contexts for sustainable development	✓					
Hold professional ethics and responsibilities and norms of engineering practice	✓					
Be a leader in multidisciplinary teams	✓					
Comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions		✓				
Engage in independent and life-long learning in the broadest context of technological change	✓					

Apply the knowledge of Electronics and Communication engineering to develop CDIO framework using modern Engineering hardware and software tools to meet societal and industrial needs..	✓					
Design and develop smart systems using Artificial Intelligence, Data Science and cybersecurity technologies.	✓					

10 Please rate each of the following according to your level of satisfaction.

Kindly tick in the following boxes	Well Satisfied	Satisfied	Moderately Satisfied	Not at all Satisfied	No opinion
Your overall graduate experience	✓				
Curricular services provided by the department during your graduate studies	✓				
Co-curricular and Extra curricular services provided by the department during your graduate studies	✓				
Quality of graduate curriculum	✓				
Your student life experience		✓			
Your satisfaction level to recommend this University to someone considering your field of study	✓				

Suggestions for curriculum improvement:

Penetration Testing

D. Vijaykumar
SIGNATURE