



Vel Tech
Ranganathan Dr. Sagunthala
R&D Institute of Science and Technology
K. J. Somaiya Institute of Technology, Vel Tech



School of Computing

Department of Computer Science and Engineering

Student Feedback on Curriculum

Summer Semester

Academic Year 2024-2025



School of Computing
Department of Computer Science & Engineering
Students Feedback on Curriculum
Summer Semester 2024-2025

The students are the most important stakeholders of B. Tech Computer Science and Engineering Programme. In the Summer semester 2024-2025, suggestions collected in the form of structured feedback from B. Tech CSE students. Received nine hundred student's feedback on curriculum and the major suggestions are listed below:

- Requested to include some basic concepts of Internet of things in the curriculum.
- Suggested to organize field trips and site visits which are related to theory and practical courses.
- Proposed to introduce Machine Learning related course which focuses on Engineering and science applications which focus on practical problem-solving techniques.
- Suggested to include courses like financial planning, taxes and budgeting.
- Recommended to organize hackathons and problem-solving challenges regularly.
- Suggested to offer drive access to course materials and learning platforms even after graduation.
- Recommended to add "Advanced Computer Architecture" as a course in the curriculum to expertise in Emerging Technologies like next-gen computing techniques.

The following questions are given to the students about feedback on curriculum and the response is mentioned in the below graph:

- Q1 How do you rate the curriculum offered in relation to the Technological advancements?
- Q2 How do you rate the syllabus in related to the needs of industry/society?
- Q3 How do you rate the relevance of the courses for providing employability?
- Q4 Did the course curriculum intellectually motivate you?
- Q5 Was the course curriculum fulfilling your expectations?

Prof. N. Vijayaraj
Head of the Department
Computer Science and Engineering

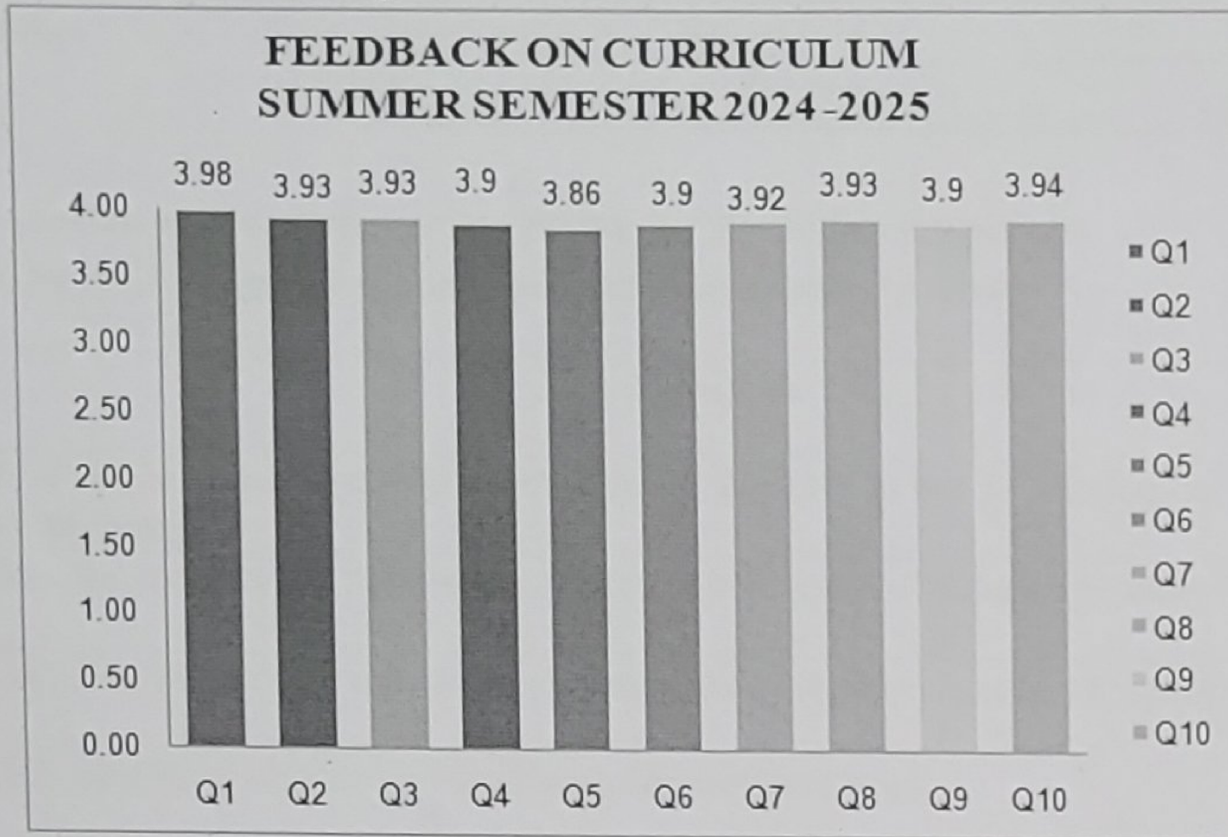
Vel Tech
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R&D Institute of Science and Technology
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Dr. SP. Chokkalingam
Dean,
School of Computing

Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
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- Q6 How much has your experience at this curriculum contributed to your job-related knowledge and skills?
- Q7 Does the syllabus create any interest to pursue post-graduation/research in the particular subject?
- Q8 Were reading material and references regarding curriculum / subject easily found?
- Q9 How do you rate the objectives stated for each of the courses
- Q10 How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?



The above feedback analysis, students given 3.9/4 ratings for Q4 and 3.86/4 ratings for Q5 i.e., Was the course curriculum fulfilling your expectations. Students have given 3.9/4 rating for curriculum contributed to the job-related knowledge and skills. The ratings for the objectives stated for each of the courses is 3.9/10. Students are highly satisfied with the curriculum offered in relation to the Technological advancements(3.98/4).

Action Taken: Summer semester 2024-2025, Curriculum Feedback

Based on the student feedback analysis few courses were introduced and some courses were revised in the curriculum under various category

SNO	COURSE NAME	CATEGORY	BOS REFERENCE
1	Machine Learning for Engineering and science applications	Program Elective	40th BOS 30-12-2024
2	Introduction to Internet of Things	Program Elective	40th BOS 30-12-2024
3	Advanced Computer Architecture	Program Elective	40th BOS 30-12-2024



Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
Dromochelam East, Vellore, Tamil Nadu, India

School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum
Summer semester 2024-2025

Programme Name : B.Tech – Computer Science and Engineering
Student Reg. Number : 23UECS0987
Student Name : M. Rohith
Mobile Number : 8124117703
Email ID : Vtu24527@veltech.edu.in

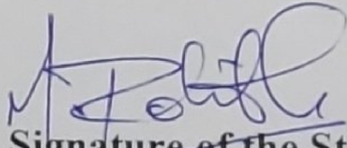
You are requested to give appropriate rating for the following points:
4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	3
2.	How do you rate the syllabus in related to the needs of industry/society?	4
3.	How do you rate the relevance of the courses for providing employability?	4
4.	Did the course curriculum intellectually motivate you?	3
5.	Was the course curriculum fulfilling your expectations?	2
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	3
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	3
8.	Were reading material and references regarding curriculum / subject easily found?	4
9.	How do you rate the objectives stated for each of the courses	4
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	3

Any other suggestions for improvement

Need courses like Advanced Computer Architecture

Date: 08/09/2005


Signature of the Student



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(Deemed to be University) Est. in 1984 Act. 1996

School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum

Summer semester 2024-2025

Programme Name : B.Tech – Computer Science and Engineering
Student Reg. Number : 230EC50733
Student Name : G. Sivi
Mobile Number : 8885321309
Email ID : VTU25833@gmail Veltech.edu.in

You are requested to give appropriate rating for the following points:
4- Strongly Agree,3 - Agree,2-Neural,1-Disagree,0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	4
2.	How do you rate the syllabus in related to the needs of industry/society?	4
3.	How do you rate the relevance of the courses for providing employability?	4
4.	Did the course curriculum intellectually motivate you?	4
5.	Was the course curriculum fulfilling your expectations?	4
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	4
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	4
8.	Were reading material and references regarding curriculum / subject easily found?	4
9.	How do you rate the objectives stated for each of the courses	4
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	4

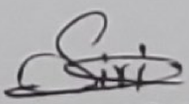
Any other suggestions for improvement

-

-

Need courses in IoT

Date: 10/10/2024


Signature of the Student



School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum

Summer semester 2024-2025

Programme Name
Student Reg. Number
Student Name
Mobile Number
Email ID

: B.Tech – Computer Science and Engineering

: 23UECS0473

: R. Srinivasa Reddy

: 7670803775

: vtu25129@veltech.edu.in

You are requested to give appropriate rating for the following points:
4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	3
2.	How do you rate the syllabus in related to the needs of industry/society?	1
3.	How do you rate the relevance of the courses for providing employability?	1
4.	Did the course curriculum intellectually motivate you?	0
5.	Was the course curriculum fulfilling your expectations?	2
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	3
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	0
8.	Were reading material and references regarding curriculum / subject easily found?	4
9.	How do you rate the objectives stated for each of the courses	2
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	3

Any other suggestions for improvement

Need courses like AI, application of AI,
Machine Learning for engineering and Science Applications

Date: 17/10/2024

Signature of the Student



School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum

Summer semester 2024-2025

Programme Name : B.Tech – Computer Science and Engineering
 Student Reg. Number : 23VECS0729
 Student Name : Ghantasala Kavya
 Mobile Number : 9963863631
 Email ID : Vtu24677@veltech.edu.in

You are requested to give appropriate rating for the following points:
 4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	3
2.	How do you rate the syllabus in related to the needs of industry/society?	4
3.	How do you rate the relevance of the courses for providing employability?	4
4.	Did the course curriculum intellectually motivate you?	3
5.	Was the course curriculum fulfilling your expectations?	3
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	4
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	3
8.	Were reading material and references regarding curriculum / subject easily found?	3
9.	How do you rate the objectives stated for each of the courses	3
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	3

Any other suggestions for improvement

Machine learning for engineering and Science *courses like*
Applications are needed

Date: 17/9/2024

G. Kavya
Signature of the Student



School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum

Summer semester 2024-2025

Programme Name : B.Tech – Computer Science and Engineering
 Student Reg. Number : 230EC050246
 Student Name : K. Nikitha
 Mobile Number : 9849029784
 Email ID : nikithakadulla@gmail.com

You are requested to give appropriate rating for the following points:
 4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	4
2.	How do you rate the syllabus in related to the needs of industry/society?	4
3.	How do you rate the relevance of the courses for providing employability?	4
4.	Did the course curriculum intellectually motivate you?	4
5.	Was the course curriculum fulfilling your expectations?	4
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	4
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	3
8.	Were reading material and references regarding curriculum / subject easily found?	3
9.	How do you rate the objectives stated for each of the courses	4
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	

Any other suggestions for improvement

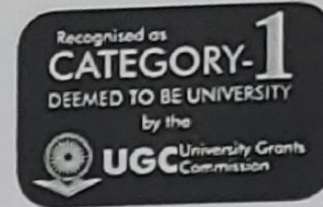
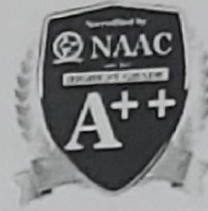
can include courses like architecture,
Advanced Computer Architecture in the curriculum

Date: 17-09-2024

K. Nikitha
Signature of the Student



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School of Computing

Department of Computer Science and Engineering

Student Feedback on Curriculum

Winter Semester

Academic Year 2024-2025



School of Computing

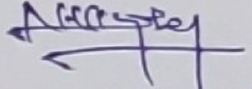
Department of Computer Science and Engineering

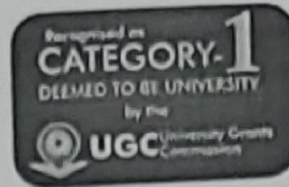
Students Feedback on Curriculum

Winter Semester 2024-2025

The students are the most important stakeholders of the B.Tech Computer Science and Engineering programme. During the Winter Semester 2024–2025, structured feedback was collected from the B.Tech CSE students. A total of 900 responses were received, and the major suggestions are summarized below:

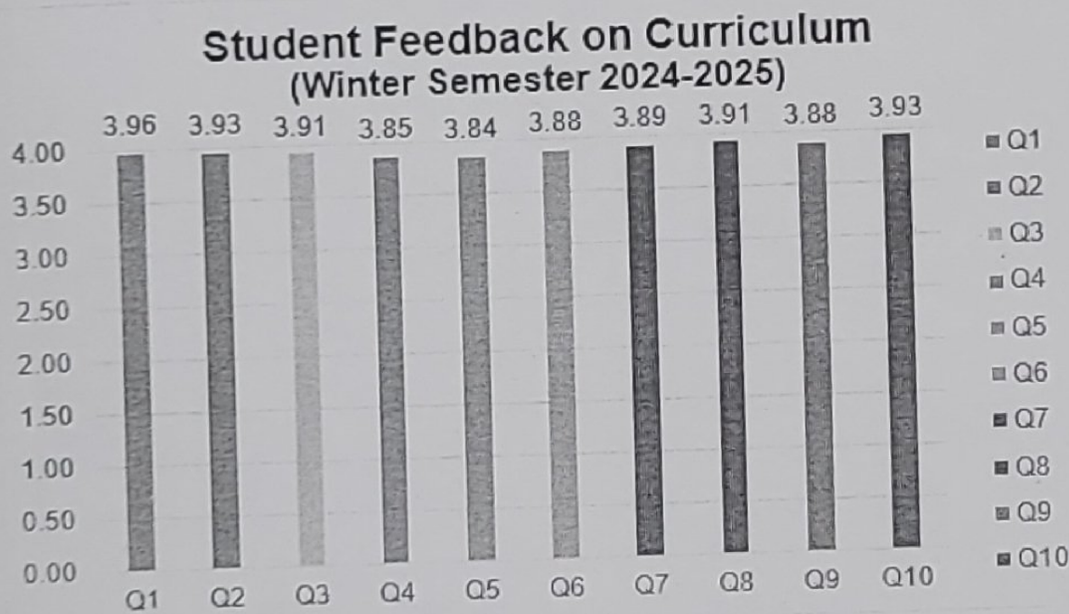
- It was proposed to introduce a course on **Cyber Forensics and Investigation Techniques** to equip learners with the knowledge and practical skills required to detect, preserve, analyze, and present digital evidence in a legally sound manner.
- Students suggested the inclusion of courses such as **Network Security with LLMs and Generative AI Tools**.
- A recommendation was made to include a course on **Large Language Models (LLMs) & Multimodal LLMs (MLLMs) Integration on Edge Platforms**, as it addresses a rapidly growing and highly relevant area in AI, combining advanced deep learning with practical deployment challenges.
- It was suggested to add a course on **Large Language Models with Hugging Face**, as it equips students with the tools, workflows, and frameworks actively used in the AI industry to build and deploy state-of-the-art models.


Prof. N. Vijayaraj
Head of the Department
Computer Science and Engineering

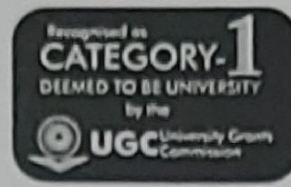


The following questions are given to the students about feedback on curriculum and the response is mentioned in the below graph:

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- Q2 How do you rate the syllabus in related to the needs of industry/society?
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- Q4 Did the course curriculum intellectually motivate you?
- Q5 Was the course curriculum fulfilling your expectations?
- Q6 How much has your experience at this curriculum contributed to your job-related knowledge and skills?
- Q7 Does the syllabus create any interest to pursue post-graduation/research in the particular subject?
- Q8 Were reading material and references regarding curriculum / subject easily found?
- Q9 How do you rate the objectives stated for each of the courses
- Q10 How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?



The above feedback analysis, students have given 3.84/4 ratings for Q4 where course curriculum intellectually motivate students or not. Students given ratings for 3.82 /4 for Q5, where courses curriculum fulfilling students expectations or not.



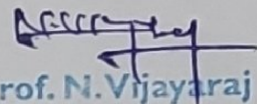
School of Computing

Department of Computer Science and Engineering

Action Taken: Winter semester 2024-2025, Curriculum Feedback

Based on the student feedback analysis few courses were introduced and some courses were revised in the curriculum under various category

SNO	COURSE NAME	CATEGORY	BOS REFERENCE
1	Cyber Forensics and Investigation Techniques	Industry/Higher Learning courses	41st BOS 26.04.2024
2	Network Security with LLMs and Generative AI Tools	Industry/Higher Learning courses	41st BOS 26.04.2024
3	Large Language models(LLMs) & Multimodal LLMs(MLLMs) Integration on Edge Platforms	Industry/Higher Learning courses	41st BOS 26.04.2024
4	Large Language Models with Hugging Face	Industry/Higher Learning courses	41st BOS 26.04.2024


Prof. N. Vijayaraj
Head of the Department
Computer Science and Engineering



School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum

Winter semester 2024-2025

Programme Name : B.Tech – Computer Science and Engineering
 Student Reg. Number : 22UEID0122
 Student Name : SWATI SINGH
 Mobile Number : 9176535591
 Email ID : vtu23868@vettech.edu.in

You are requested to give appropriate rating for the following points:
 4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	4
2.	How do you rate the syllabus in related to the needs of industry/society?	3
3.	How do you rate the relevance of the courses for providing employability?	3
4.	Did the course curriculum intellectually motivate you?	3
5.	Was the course curriculum fulfilling your expectations?	3
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	3
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	2
8.	Were reading material and references regarding curriculum / subject easily found?	4
9.	How do you rate the objectives stated for each of the courses	4
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	4

Any other suggestions for improvement

to equip us with AI tools, LLM courses needed

Date: 06/03/2025

Swati
Signature of the Student



School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum

Winter semester 2024-2025

Programme Name : B.Tech – Computer Science and Engineering
 Student Reg. Number : VTU 27118
 Student Name : B. Revanth Reddy
 Mobile Number : 9814082805
 Email ID : vtu27118@veltech.edu.in

You are requested to give appropriate rating for the following points:
 4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	4
2.	How do you rate the syllabus in related to the needs of industry/society?	4
3.	How do you rate the relevance of the courses for providing employability?	4
4.	Did the course curriculum intellectually motivate you?	4
5.	Was the course curriculum fulfilling your expectations?	4
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	4
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	4
8.	Were reading material and references regarding curriculum / subject easily found?	4
9.	How do you rate the objectives stated for each of the courses	4
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	4

Any other suggestions for improvement

need to include network security with LIMS and

Gen AI Tools course to enhance our knowledge in AI tools and to work with real-time projects

B. Revanth Reddy
Signature of the Student

Date: 04-03-2025



School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum
Winter semester 2024-2025

Programme Name : B.Tech – Computer Science and Engineering
 Student Reg. Number : VTU 25187
 Student Name : M. Lovesh Raju
 Mobile Number : 9618362969
 Email ID : vtu25187@veltech.edu.in

You are requested to give appropriate rating for the following points:
 4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	4
2.	How do you rate the syllabus in related to the needs of industry/society?	4
3.	How do you rate the relevance of the courses for providing employability?	4
4.	Did the course curriculum intellectually motivate you?	1
5.	Was the course curriculum fulfilling your expectations?	4
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	4
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	4
8.	Were reading material and references regarding curriculum / subject easily found?	4
9.	How do you rate the objectives stated for each of the courses	1
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	4

Any other suggestions for improvement
include courses on Large Language Models (LLMs) & Multimodal LLM (MLLMs) integration on Edge Platform

M. Lovesh Raju
Signature of the Student

Date: 4/03/25.



School of Computing

Department of Computer Science and Engineering

Students Feedback on Curriculum

Winter semester 2024-2025

: B.Tech – Computer Science and Engineering

: 93UECS0907

: V. Karthikeya Reddy

: 9490596613

: karthik94489@gmail.com

Programme Name
Student Reg. Number
Student Name
Mobile Number
Email ID

You are requested to give appropriate rating for the following points:
4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	2
2.	How do you rate the syllabus in related to the needs of industry/society?	3
3.	How do you rate the relevance of the courses for providing employability?	3
4.	Did the course curriculum intellectually motivate you?	4
5.	Was the course curriculum fulfilling your expectations?	3
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	2
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	3
8.	Were reading material and references regarding curriculum / subject easily found?	3
9.	How do you rate the objectives stated for each of the courses	3
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	4

Any other suggestions for improvement

need to include courses on Large Language models with Hugging Face to learn the workflow in AI industry

Date: 4/3/25

[Signature]
Signature of the Student



School of Computing
Department of Computer Science and Engineering
Students Feedback on Curriculum

Winter semester 2024-2025

Programme Name
Student Reg. Number
Student Name
Mobile Number
Email ID

: B.Tech – Computer Science and Engineering
: ~~26581~~ 230ECS0306
: D. Adhisesu
: 7569869711
: vtu26581@veltech.edu.in

You are requested to give appropriate rating for the following points:
4- Strongly Agree, 3 - Agree, 2-Neutral, 1-Disagree, 0- Strongly Disagree

S.No	Question	Rating
1.	How do you rate the curriculum offered in relation to the Technological advancements?	4
2.	How do you rate the syllabus in related to the needs of industry/society?	4
3.	How do you rate the relevance of the courses for providing employability?	4
4.	Did the course curriculum intellectually motivate you?	4
5.	Was the course curriculum fulfilling your expectations?	4
6.	How much has your experience at this curriculum contributed to your job-related knowledge and skills?	4
7.	Does the syllabus create any interest to pursue post-graduation/research in the particular subject?	4
8.	Were reading material and references regarding curriculum / subject easily found?	4
9.	How do you rate the objectives stated for each of the courses	4
10.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the courses?	4

Any other suggestions for improvement

Courses on Cyber Forensics
and investigation techniques needed to
enhance practical skills ^{needed} to detect, preserve digital evidence in a good manner

Date: 1/3/25

Signature of the Student