



Vel Tech

Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
Deemed to be University Estd. by 3 of UGC Act, 1956

School of Computing

Department of Computer Science & Engineering

Student Feedback on Curriculum

Academic Year 2023-2024



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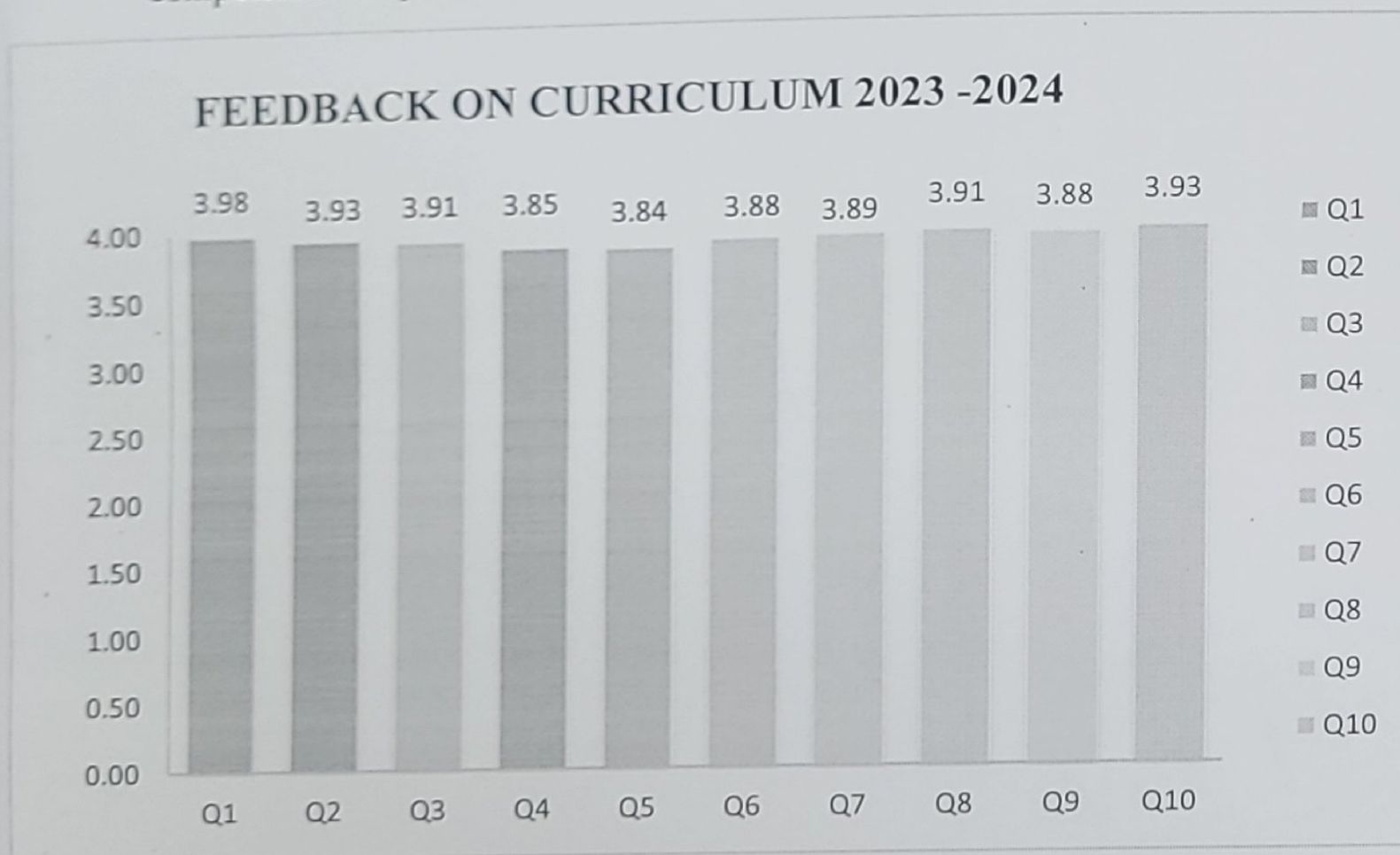
The students are the most important stakeholders of B. Tech Computer Science and Engineering Programme. In the academic year 2023-2024, suggestions collected in the form of structured feedback from B. Tech CSE students. Received Eight hundred and nine student's feedback on curriculum and the major suggestions are listed below:

- Requested for new courses like Generative AI, Responsible AI, Prompt Engineering courses.
- Suggested to conduct Slip tests for all the subject every week.
- Asked for new courses like Mobile Development AI, Quantum AI, Edge AI, Explainable AI, Natural Language Processing, Prompt Engineering, Generative AI.
- Suggested to incorporate courses that teach highly sought-after skills
- Recommended courses like Parallel Processing Compiler and coding concepts .
- Suggested to conduct frequent test and provide official youtube links for main concepts.
- Requested for courses related to Cloud computing, Augmented Reality and Virtual Reality, Cyber Security, Cyber Forensics, Computer Vision, Blockchain Technology, Data Analytics and Ethical Hacking.

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?
- 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 3.84/4 rating for Q5 i.e., Was the course curriculum fulfilling your expectations. Students are highly satisfied with the curriculum offered in relation to the Technological advancements(3.98/4) and the ratings for the syllabus in related to the needs of industry/society(Q2) and the syllabus of the courses that you have studied in relation to the competencies expected out of the courses(Q10) are (3.93/4), also rated the relevance of the courses for providing employability (3.91/4).



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Action Taken: Academic Year 2023-2024

Curriculum Feedback

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

NO	COURSE NAME	CATEGORY	BOS REFERENCE
1	Generative AI	Program Elective	39th BOS 13-07-2024
2	Cyber Security	Program Elective	39th BOS 13-07-2024
3	Forensics in Cyber Security	Program Elective	39th BOS 13-07-2024
4	Computer Vision	Program Elective	39th BOS 13-07-2024
5	Natural Language Processing	Program Elective	39th BOS 13-07-2024
6	Virtual and Augmented Reality	Program Elective	38th BOS 09-12-2024
7	Block Chain Technology	Program Elective	38th BOS 09-12-2024
8	Ethical Hacking	Program Elective	38th BOS 09-12-2024

Dr. Murali Dhar. M.S
Head of the Department
Computer Science & Engineering

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R&D Institute of Science and Technology
Kavayitri Narayan Technical Campus - Deemed to be University

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Students Feedback on Curriculum

Academic Year : 2023-2024
 Programme Name : B.Tech – Computer Science and Engineering
 Student Reg. Number : K. BHARGAV
 Student Name : 20UECS0394
 Mobile Number : 9392619922
 Email ID : vtu1701@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 courses like Blockchain Technology
& ethical Hacking

Date: 25-8-23

Signature of the Student



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RSD Institute of Science and Technology
Approved by the University of Applied Sciences, 2018

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

Academic Year : 2023-2024
 Programme Name : B.Tech – Computer Science and Engineering
 Student Reg. Number : 20UECSOT91
 Student Name : Vamsi Krishna
 Mobile Number : 9110397911
 Email ID : vtu17700@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 virtual & Augmented Reality course

Date: 25-8-23

Vamsi
Signature of the Student



Vel Tech

Rangarajan Dr. Sagayathala
VIT-VEL Institute of Science and Technology
Vellore, Tamil Nadu - 622 015

School of Computing

Department of Computer Science and Engineering

Students Feedback on Curriculum

Academic Year : 2023-2024
Programme Name : B.Tech – Computer Science and Engineering
Student Reg. Number : 21UECS0055
Student Name : A. Lakshmi Bhaghisradhi
Mobile Number : 9392447956
Email ID : vt20230@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?	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

We need some courses like Gen AI, Natural Language Processing courses.

Date: 26/04/2024

A. Lakshmi
Bhaghisradhi
Signature of the Student



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R&D Institute of Science and Technology
Established by Union Educational Trust, 1984

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Academic Year : 2023-2024
 Programme Name : B.Tech – Computer Science and Engineering
 Student Reg. Number : 22UEIR0006
 Student Name : VARSHINI.S.N.
 Mobile Number : 9940498473
 Email ID : vtu21376@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
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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

We need some courses like GEN AI, Responsible AI, Cybersecurity, Computer vision, Edge AI

Date: 25/04/2024

S.N. Varshini
Signature of the Student