

SCHOOL OF COMPUTING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) Action Taken Academic Year 2024-2025 Curriculum Feedback

Based on the Student Feedback Analysis few courses were introduced in the curriculum under various category.

8.NO	COURSE NAME	CATEGORY	BOS REFERENCE
l.	Code X	Value Added Course	5® BOS 19-12-24
2.	Responsible & Safe Al Systems	NPTEL	5th BOS 19-12-24

Head/CSE(AIML)

Devs. Latitha

To the Department

Vel Tech

Ratesperation the Secretary

Latithan Latithan

Dr. SR Chokkalingam
School of Companies

Vel Tech
Hammonian Dr. Sagnification



School of Computing

Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning) Students Feedback on Curriculum

Academic Year : 2024-2025

: B.Tech - Computer Science and Engineering (AIML) Programme Name

: 23 uecco037 Student Reg. Number

: M.R. Tejeshwar reddy Student Name

6300733620 Mobile Number

: VTUZ4923 @ veltech-eduin 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

Did the course curriculum intellectually motivate you? Was the course curriculum fulfilling your expectations?	Rating
advancements? 2. How do you rate the syllabus in related to the needs of industry/society? 3. How do you rate the relevance of the courses for providing employability? 4. Did the course curriculum intellectually motivate you? 5. Was the course curriculum fulfilling your expectations?	3
2. How do you rate the syllabus in related to the needs of industry/society? 3. How do you rate the relevance of the courses for providing employability? 4. Did the course curriculum intellectually motivate you? 5. Was the course curriculum fulfilling your expectations?	9
Did the course curriculum intellectually motivate you? Was the course curriculum fulfilling your expectations?	3
Was the course curriculum fulfilling your expectations?	3
	2
t land	2
6. How much has your experience at this curriculum contributed to your job-related	3
knowledge and skills? knowledge and skills?	2
7. Does the syllabus create any interest to particular subject? 8. Were reading material and references regarding curriculum / subject easily found?	2
8. Were reading material and references regarding carries	3
9. How do you rate the objectives stated for each of the courses	
the syllabus of the courses that you have studied in relation to the	3
10. How do you rate the synadus of the courses?	

Any other suggestions for improvement

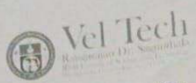
Suggestions for improvement

Suggested to offer mcA subject in upcoming

Semester. mcA -) modern computer architecture.

M. R. Tojohum. Signature of the Student

Date: 25/11/2024



School of Computing Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning) Students Feedback on Curriculum

: B.Tech - Computer Science and Engineering (AIML) Academic Year

Programme Name : 23UECL 0060

o ofe ofe ofe ore ore

: I Gowgi Shankag Ready Student Reg. Number

Student Name : 7567147010

: VIU 25562 @ velteh edu in 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

Strong	ly Agree,3 - Agree,2-Neutral,1-Disagree,5	Rating
	Question	7
No	How do you rate the curriculum offered in relation to the Technological	3
1.	How do you rate the curricular of advancements? How do you rate the syllabus in related to the needs of industry/society?	4
2.	How do you rate the syllabus in reds. How do you rate the relevance of the courses for providing employability?	4
3.	How do you rate the relevance of the land was a supplied to the land was a	3
4.	Did the course curriculum intellectually motivate you?	2
5.	Was the course curriculum fulfilling your expectations? How much has your experience at this curriculum contributed to your job-related	3
6.	How much has your experience at this curred with the knowledge and skills? Does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the doe	4
7.	Does the syllabus create any interest to pursue particular subject? Were reading material and references regarding curriculum / subject easily found?	3
8.	Were reading material and references regarding	
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

I Compiler during ; 3. Compiler visions

2 deep leaguing

Date: 25/4/2024

S. Cougi ShortagRestry Signature of the Student



School of Computing

Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning) Students Feedback on Curriculum

Academic Year : 2024-2025

: B.Tech - Computer Science and Engineering (AIML) Programme Name

: 23 uecco037 Student Reg. Number

: M.R. Tejeshwar reddy Student Name

6300733620 Mobile Number

: VTUZ4923 @ veltech-eduin 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

Did the course curriculum intellectually motivate you? Was the course curriculum fulfilling your expectations?	Rating
advancements? 2. How do you rate the syllabus in related to the needs of industry/society? 3. How do you rate the relevance of the courses for providing employability? 4. Did the course curriculum intellectually motivate you? 5. Was the course curriculum fulfilling your expectations?	3
2. How do you rate the syllabus in related to the needs of industry/society? 3. How do you rate the relevance of the courses for providing employability? 4. Did the course curriculum intellectually motivate you? 5. Was the course curriculum fulfilling your expectations?	9
Did the course curriculum intellectually motivate you? Was the course curriculum fulfilling your expectations?	3
Was the course curriculum fulfilling your expectations?	3
	2
t land	2
6. How much has your experience at this curriculum contributed to your job-related	3
knowledge and skills? knowledge and skills?	2
7. Does the syllabus create any interest to particular subject? 8. Were reading material and references regarding curriculum / subject easily found?	2
8. Were reading material and references regarding carries	3
9. How do you rate the objectives stated for each of the courses	
the syllabus of the courses that you have studied in relation to the	3
10. How do you rate the synadus of the courses?	

Any other suggestions for improvement

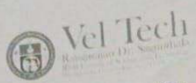
Suggestions for improvement

Suggested to offer mcA subject in upcoming

Semester. mcA -) modern computer architecture.

M. R. Tojohum. Signature of the Student

Date: 25/11/2024



School of Computing Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning) Students Feedback on Curriculum

: B.Tech - Computer Science and Engineering (AIML) Academic Year

Programme Name : 23UECL 0060

o ofe ofe ofe ore ore

: I Gowgi Shankag Ready Student Reg. Number

Student Name : 7567147010

: VIU 25562 @ velteh edu in 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

Strong	ly Agree,3 - Agree,2-Neutral,1-Disagree,5	Rating
	Question	7
No	How do you rate the curriculum offered in relation to the Technological	3
1.	How do you rate the curricular of advancements? How do you rate the syllabus in related to the needs of industry/society?	4
2.	How do you rate the syllabus in reds. How do you rate the relevance of the courses for providing employability?	4
3.	How do you rate the relevance of the land was a supplied to the land was a	3
4.	Did the course curriculum intellectually motivate you?	2
5.	Was the course curriculum fulfilling your expectations? How much has your experience at this curriculum contributed to your job-related	3
6.	How much has your experience at this curred with the knowledge and skills? Does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the syllabus create any interest to pursue post-graduation/research in the does the doe	4
7.	Does the syllabus create any interest to pursue particular subject? Were reading material and references regarding curriculum / subject easily found?	3
8.	Were reading material and references regarding	
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

I Compiler during ; 3. Compiler visions

2 deep leaguing

Date: 25/4/2024

S. Cougi ShortagRestry Signature of the Student



SCHOOL OF COMPUTING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

Action Taken Academic Year 2024-2025 Curriculum Feedback

Based on the Faculty Feedback Analysis few courses were introduced in the curriculum under various category.

S.NO	COURSE NAME	CATEGORY	BOS REFERENCE
1.	Green AI	IHL Course	5th BOS 19-12-24
2.	Deep Learning	Program Elective	5th BOS 19-12-24
3.	Code Daksha	Value Added Course	5th BOS 19-12-24

Head (CSE(AIML)

Dr. S. Lalitha

Head of the Department

Computer Science and Engineering

(Artificial Intelligence and Placture Learning)

Vel Tech

Resultable Dr. Naganthala

Batthanna of Nature and Internet

Batthanna of Nature and Internet

Resultable of Na

Dean-SoC
De Se Chokkalingam
Dean
School of Computing
Vel Tech
Recognism Dr. Sammhala



School of Computing Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning) Faculty Feedback on Curriculum

Academic Year Programme Name Email ID	: Sumon 24 : CEECAIML : laltthecso 6		Faculty ID: 35555 Faculty Name: Dec Designation: A556	STATILAN
1. Quality and	relevance of the courses inclu	ded into the curr		
	Very good Good Good Good Good Good Good Good		factory Poor	
Excellent	☐ Very good ☐ Good	Satis	factory Poor	
3. Courses in t	he curriculum as per the curr	ent trends and fu	ture predictions	
Excellent	☐ Very good ☐ Good	Satis	sfactory Poor	
4. Courses in	the curriculum give more foc	us on design exp	serience	
Excellent	☐ Very good ☐ Good	Sati	sfactory Poor	
5. Courses in	the curriculum helps the stud	lent for the critic	al thinking/problem so	olving
	Very good Good		isfactory Poor	
6 Courses in	the curriculum focus on inte	rdisciplinary asp	ects	
	☐ Very good ☐ Goo	- parents	tisfactory Poor	
Miland	updation of curriculum freq			
Excellent	Very good Goo	od Sa	ntisfactory Poor	
	urriculum focus on employa	bility and profes	ssional development	
8. Present c	☐ Very good ☐ Go	od 🗌 S	atisfactory Poor	
9. Rate the	distribution of credits to the	courses S	Satisfactory Poor	
	in the curriculum focuses of	n value education	on, leadership	
	ET 1 de		THE PARTY OF THE P	M. M
Any other sugg	estions The Swaig	and or	programs	
Cont P	par 7 Zis of	ALAMAN AND AND AND AND AND AND AND AND AND A	7	r. E. Lain



School of Computing Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning) Faculty Feedback on Curriculum

Academic Year Programme Name Email ID	:24-25 : FUNDAMENTALS OF COMP : mangaiyarkararid @ velle	ut advin I	Faculty ID: 360 Faculty Name: D. Mara Designation: AP	, PI YARKARAS
H- 11 - 1	Very good Good	Satisfac	tory Poor	
Excellent	Very good Good e curriculum as per the current tro	Satisfac	re predictions	
Excellent 4. Courses in the	Very good Good	Satisfa design exper	ctory roo	
5. Courses in	Very good Good	or the critical		ng
6. Courses in	Very good Good the curriculum focus on interdisc	iplinary aspec		
7. Observed	☐ Very good ☐ Good updation of curriculum frequentl ☐ Very good ☐ Good	Sau.	sfactory Poor	
8. Present of	urriculum focus on employability	and professi	onal development sfactory Poor	
9. Rate the	distribution of credits to the country of Very good Good	ue education,	isfactory Poor leadership	
10. Course	nt Very good Good gestions Racammanda	Sa Sa	deap Learn	ing
Any other sug	***************			m



SCHOOL OF COMPUTING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

Action Taken Academic Year 2024-2025 Curriculum Feedback

Based on the Industry Feedback Analysis few courses were introduced in the curriculum under various category.

S.NO	COURSE NAME	CATEGORY	BOS REFERENCE
1.	Computer Vision	Program Elective	56 BOS 19-12-24
2.	User-centric Computing for Human- Computer Interaction	NPTEL	5th BOS 19-12-24

Hendo CSE (AIML)

Dr. S. Lafitha

The Committee of the Department

Committee of the Department

Committee of the Department

Committee of the Department

(Arethod bendingrees and Machine Learning)

Vel Tech
Range quan Dr. Segundada
militaria de Sana de La Carlo
militaria de Sana de Carlo
militaria de

Dean-SoC
Children and
Dean-SoC



School of Computing B. Tech Computer Science & Engineering Academic Year 2024-2025 Industry Feedback on Curriculum

Designation: Senior Data Scientist and researcher Name: Dharbaneshwer S J **Organization: Walmart Global Tech India Email Address: -**1. How far the courses in the curriculum are relevant to the programme and satisfy the Industrial needs? Very good Good Excellent Satisfactory Poor 2. To what degree does the curriculum provide the relevant knowledge, technical and transferable skills? Good Satisfactory Excellent Very good Poor To what degree does the curriculum support a diversifying range of students' abilities and strengthen the critical thinking and innovation? Very good Good Excellent Satisfactory Poor 4. To what degree does the curriculum emphasize both fundamentals and emerging technologies? Excellent Very good Good Satisfactory Poor 5. How far does the curriculum deliver knowledge and skills relevant to the industry needs? Excellent Very good Good Satisfactory Poor 6. How does the curriculum enhance the employability skills? | | Very good | | Good Excellent Satisfactory Poor 7. To what degree the courses offered are relevant to the specialization?

Excellent

Very good

Good

Satisfactory

Poor

8. To what degree the curriculum enhances the practical exposure in programming languages?
Excellent Very good Good Satisfactory Poor
9. To what degree does the curriculum support to compute the practice based on legal and ethical principles and professional responsibilities?
Excellent Very good Good Satisfactory Poor
10. To what degree does the curriculum provide abilities to adopt individual practices?
Excellent Very good Good Satisfactory Poor
Any other suggestions: Can include courses like Deep Learning and computer vision for next academic year
Dharbaneshwer S J Signature



School of Computing B. Tech Computer Science & Engineering Academic Year 2024-2025 Employee Feedback on Curriculum

Name:Jaya Sakthi Kannan Designation: Project Manager Organization:CDIX Innovations PVT LTD

1.	How far the courses in the curriculum the Industrial needs?	are relevant to the pro	ogramme and satisfy
	Excellent Very good Goo	od Satisfactory	Poor
2.	To what degree does the curriculum prand transferable skills?	rovide the relevant kn	owledge, technical
	Excellent Very good Goo	od Satisfactory	Poor
3.	To what degree does the curriculum su abilities and strengthen the critical thin		_
	Excellent Very good Goo	d Satisfactory	Poor
4.	To what degree does the curriculum en emerging technologies?	mphasize both fundan	nentals and
	Excellent Very good Goo	od Satisfactory	Poor
5.	How far does the curriculum deliver kr industry needs?	owledge and skills rel	evant to the
	Excellent Very good Goo	od Satisfactory	Poor
6.	How does the curriculum enhance the	employability skills?	
	Excellent Very good Goo	od Satisfactory	Poor
7.	To what degree the courses offered ar	e relevant to the spec	ialization?
	Excellent Very good Goo	od Satisfactory	Poor

8.	To what degree the curriculum enhances the practical exposure in programming languages?					
	Excellent Very good Good Satisfactory Poor					
9.	To what degree does the curriculum support to compute the practice based on egal and ethical principles and professional responsibilities?					
	Excellent Very good Good Satisfactory Poor					
10.	To what degree does the curriculum provide abilities to adopt individual practices?					
	Excellent Very good Good Satisfactory Poor					
Any other suggestions: Include Deep Learning and Generative AI in Next Semester.						
	Jaya Sakthi Kannan Signature					