







OFFICE OF THE DEAN - ACADEMICS

Feedback on Curriculum by Industry Experts

Name:	Dharbareshower SJ
Email:	gdlacha@gnail.om 8754483248
Mobile:	8754483248
Designation:	Sentor Data Suenhist, PhD
Organization Details & Address	Walnast, Chorai
Programme:	AI-ML - Btech
Department/School:	AI-MI CCSET

	Postigulare	Responses
S. No.	Particulars	Extremely High / High/
	How do you rate our curriculum readiness level with respect to present	Moderate / Low / Extreme Low
1	and future needs of your industry?	Fyrremely High / High /
	How do you rate our curriculum with respect to students' motivation in	Moderate/Low / Extreme Low
2		Fytremely High / High /
	How do you rate the contents relevant to critical thinking in the	Moderate / Low / Extreme Low
4		Fytremely High / High /
-	curriculum? How do you rate the contents relevant to problem-solving abilities in the	Moderate/Low / Extreme Low
4	curriculum?	Fyrremely High / High /
	curriculum? How do you rate the contents relevant to design thinking in the	Moderate/Low / Extreme Low
4		Fytremely High / High /
	How do you rate the soft skill components provided in the curriculum?	Moderate / Low / Extreme Lov
5	How do you rate the soft state comp	open Al hands-on
	How can we improve the practical or experiential learning aspects of our	
6	program?	All furbanetals /8
	program? Can you recommend to add a few interdisciplinary courses based on the	
7	future technology? Can you recommend to add a few multi-disciplinary courses based on the	LILL - LOU FT!
	Can you recommend to add a few multi-disciplinary course	Patter of the second
7	emerging technology? Can you recommend to add a few more entrepreneurship courses into our	Al for business a
	Con you recommend to add a few more entrepreneurs in personal control of the cont	
8	existing curriculum? Willingness of Industry mentors and experts in the academic bodies such	Yes / No
	tuillingness of Industry mentors and experts in the academic of	
9	as Board of studies?	

Other Comment:	_	
Any Utilei Commission		

939 SER #35 PGS SES SET HET TO		ACT 200 MIN 250 FOR 250 MIN 250 MIN 250 MIN 250 AND 250 AND 250
		pas 813 813 813
	* *** *** *** *** *** ***	

S.J. 8.









OFFICE OF THE DEAN - ACADEMICS

Feedback on Curriculum by Students

Name of the Student:	CH. ANGJEL JYOTHI
Students ID:	22152
Batch & current semester:	RATCH'26 WS2425
Email:	who 22152@voltech.edu.is
Mobile No.:	9063479928
Programme:	B. TECH CSE (FIMU)
Department/School:	SCHOOL OF COMPUTING

	Rating Particulars	Criteria - Response
S. No.	How do you rate the teaching resources for your	Extremely High / High / Moderate/ Low / Extreme Low
1	learning? How do you rate the laboratory facilities provided by the	Extremely High / High / Moderate/
2	institute?	Low / Extreme Low Extremely High / High / Moderate/
3	How do you rate the faculty support for your learning?	Low / Extreme Low Extremely High / High / Moderate/
4	How do you rate the mentoring system of the Institution?	Low / Extreme Low
5	What extent have you acquired necessary technical through your courses?	Extremely High / High /Moderate/ Low / Extreme Low
6	What extent have you acquired necessary soit skins	Extremely High / High / Moderate/ Low / Extreme Low
	through your courses? How do you rate the practical/hands-on experience	Extremely High / High / Moderate/ Low / Extreme Low
7	provided in the curriculum? How effective were the projects in simulating real life	Extremely High / High / Moderate/ Low / Extreme Low
8	experiences? How do you rate the level of readiness for industry roles	Extremely High / High / Moderate
9	t the second of	Low / Extreme Low Extremely High / High / Moderate
10	How do you evaluate the career guidance previous	Low / Extreme Low
11	To what extent do you feel that the curriculum meets your professional needs?	Low / Extreme Low Extremely High / High / Moderate
12	How satisfied are you with our examinations system?	Low / Extreme Low

Any Other Comme	ent: Requesting	to include	e Inage T	rocessing
Techniques Course	and Natural	Language	Processing.	in the



SCHOOL OF COMPUTING

Department of Computer Science & Engineering (Artificial Intelligence Machine Learning)

Action Taken: Winter Semester (2024-2025) Curriculum Feedback

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

s.NO	COURSE NAME	CATEGORY	BOS REFERENCE
1.	Natural Language Processing	Program Elective	6 th BOS 28-04-25

Per S. Lalitha

Head of the Department
Computer Science and Engineering
(Artificial Intelligence and Machine Learning)

Vel Tech
Ranguragan Dr. Sagunthala
RKD Institute of Science and Technology
(Bernald Scholler Science and Technology)

Dean - SoC

OR Okkalingam

Dean,
School of Computing

Vel Tech









OFFICE OF THE DEAN - ACADEMICS

Feedback on Curriculum by Academic Experts

Faculty Name & ID:	DV. S. LALTER DITTS 3558
Email ID:	latethacse @ veltech. ednin
Mobile No.:	9790509487
Designation:	Associate Professor
Organization Details & Address :	Vel Tech Vinversity
Programme:	CSECAIME
Department/School:	CSECAIME) SOC

S. No.	Particulars	Responses
1	How do you rate the overall structure of the curriculum?	Extremely High / High / Moderate/ Low / Extreme Low
2	How do you rate the curriculum with the latest academic standards in your domain?	Extremely High / High / Moderate/ Low / Extreme Low
3	How do you rate the relevance of the learning resources in the curriculum?	Extremely High / High / Moderate/ Low / Extreme Low
4	How do you rate the evaluation scheme designed for each of the course	Extremely High / High / Moderate/ Low / Extreme Low
5	Rate the availability of learning materials and digital resources in the library.	Extremely High / High / Moderate/ Low / Extreme Low
6	Whether the curriculum implemented following the 'Choice Based Credit System (CBCS)'?	Yes / No
7	Whether the curriculum has adequate courses that has focus on employability skills?	Yes / No
8	Whether experiments in the lab curriculum are related to the real time applications?	Yes / No
9	Whether the electives offered in the curriculum are in related to the technological advancements?	Yes / No
10	Whether the curriculum has included courses of interdisciplinary?	Yes / No
11	Whether the curriculum has included courses of multidisciplinary nature in preparing students for diverse academic and professional pursuits?	Yes / No

Any Other Comment:

Doguesting to sold not all Laguesge

Processing Subject is the Surmon de set

Stakeholders Feedback With Effect From 15 April 2025

7 | Page



SCHOOL OF COMPUTING

Department of Computer Science & Engineering (Artificial Intelligence Machine Learning)

Action Taken: Winter Semester 2024-2025 Curriculum Feedback

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

s.no	COURSE NAME	CATEGORY	BOS REFERENCE
1.	Natural Language Processing	Program Elective	6 th BOS 28-04-25

He and
Heard of the Department
imputer Science and Engineering
indirecting Learning)

tangardan Dr. Saganthala

Dean-Soc

SP. Chokkalingam

Dean.
School of Computing

Vel Tech Ramsardian Dr. Sagunthala En 11 position of Suzura and Technology in the 1 menon had arter (60. Sep 103)



SCHOOL OF COMPUTING

Department of Computer Science & Engineering (Artificial Intelligence Machine Learning)

Action Taken: Winter Semester 2024-2025 Curriculum Feedback

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

s.no	COURSE NAME	CATEGORY	BOS REFERENCE
	Natural Language Processing	Program Elective	6 th BOS 28-04-25

Head Dr. S. Lalitha

Dr. S. Lalitha
Head of the Department
Computer Science and Engineering
(Artificial Intelligence and Machine Learning)

Rangarajan Dr. Saganthala Millindanie of Science 2nd Texturology Bress 1846 I source 1841 of Act, 1880 Dean - Social Published Policy Policy

Vel Tech
Rangarajan Dr. Sagundiala
RAD Institute of Suggest and Technology
RAD Institute of Suggest and Technology
Range of the University and with 3 of USEA AM, 1950.