

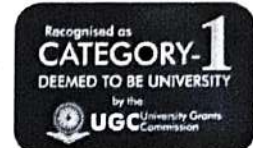
School of Computing
Department of Artificial Intelligence and Data Science
Faculty Feedback on Curriculum 2025-2026

1. Incorporate the **latest industrial and practical-oriented technologies** into the forthcoming curriculum.
2. Instead of laboratory courses introduce **project-based learning** for all applicable courses.
3. Invite **alumni to conduct guest lectures and placement talks** to share their professional experiences, provide industry insights, and guide students on placement preparation and career pathways.
4. Strengthen **industry–institution collaboration** to align curriculum outcomes with corporate expectations.

Action Taken: Academic Year 2025-26 Curriculum Feedback

Invited industry professionals and alumni to conduct guest lectures and placement talks.
Regular **expert sessions and technical webinars** were organized to expose students to current industry practices, recruitment trends, and emerging technologies.

The department initiated **project-based** assessments in key technical courses and enhanced the industry-institute interaction framework to align outcomes with practical skill requirements.



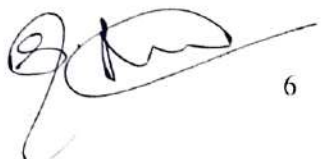
Feedback on Curriculum by Academic Experts

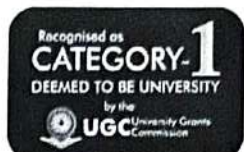
Faculty Name & ID :	Dr. S. Maheswaran
Email ID :	dr.maheswaran@veltech.edu.in
Mobile No. :	6385362458
Designation :	Assistant professor
Organization Details & Address :	Vel Tech University
Programme:	B.Tech
Department/School:	AI & DS & Soc

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:

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Feedback on Curriculum by Academic Experts

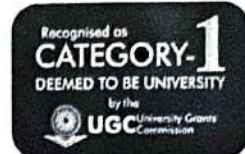
Faculty Name & ID :	K. Priya # TTS2328
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Mobile No. :	7401361625
Designation :	Assistant Professor
Organization Details & Address :	vel tech university
Programme:	BTech
Department/School:	AIDS. / School of Computer

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Any Other Comment:

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Feedback on Curriculum by Academic Experts

Faculty Name & ID :	Sangmithrai.K TTS3797
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Mobile No. :	9840791616
Designation :	Assistant Professor
Organization Details & Address :	Vel Tech
Programme:	B.Tech
Department/School:	AI&DS / SOC

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Any Other Comment:



Feedback on Curriculum by Academic Experts

Faculty Name & ID :	Dr. N. KRISHNAMMAL 8 TTS 3781
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Programme:	
Department/School:	AI & DS / SOC

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11	Whether the curriculum has included courses of multidisciplinary nature in preparing students for diverse academic and professional pursuits?	Yes / No

Any Other Comment:

Nil

N. Krishnammal
Dr. N. KRISHNAMMAL
TTS 3781 6