

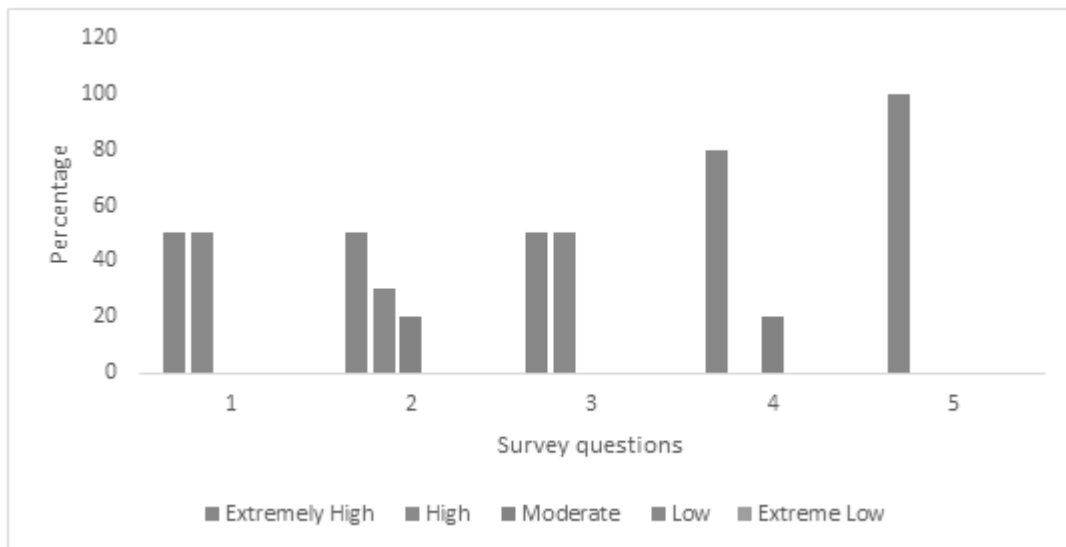


SCHOOL OF COMPUTING
DEPARTMENT OF INFORMATION TECHNOLOGY
INDUSTRY EXPERTS FEEDBACK ON CURRICULUM SS 2025-26

Feedback obtained from industry stakeholders supports the development of programs that remain flexible and aligned with the evolving personal and professional requirements of students. For the academic year SS 2025–26, the department collected Industry experts feedback on the curriculum and syllabi offered.

SURVEY

Q.No	Questions	Responses (%)				
		Extremely High	High	Moderate	Low	Extreme Low
1	How do you rate our curriculum readiness level with respect to present and future needs of your industry?	50	50	-	-	-
2	How do you rate our curriculum with respect to students' motivation in innovation?	50	50	-	-	-
3	How do you rate the contents relevant to critical thinking in the curriculum?	50	50	-	-	-
4	How do you rate the contents relevant to problem-solving abilities in the curriculum?	-	100	-	-	-
5	How do you rate the contents relevant to design thinking in the curriculum?	100	-	-	-	-



Observations:

1. Industry experts extremely high and highly satisfied with the courses that cover future needs of the industry, increases student motivation and critical thinking.
2. They are highly satisfied with the problem-solving abilities of the courses in the curriculum.
3. Experts are extremely high satisfied with the content of the courses relevant to design thinking.

Suggestions:

1. Industry experts asked to include the course Digital Marketing under program elective.
2. Experts told to include additional placement related courses.
3. Industry experts recommended to include AI based programming like Co-pilot.

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Feedback on Curriculum by Industry Experts

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S. No.	Particulars	Responses
1	How do you rate our curriculum readiness level with respect to present and future needs of your industry?	Extremely High / High / Moderate / Low / Extreme Low
2	How do you rate our curriculum with respect to students' motivation in innovation?	Extremely High / High / Moderate / Low / Extreme Low
3	How do you rate the contents relevant to critical thinking in the curriculum?	Extremely High / High / Moderate / Low / Extreme Low
4	How do you rate the contents relevant to problem-solving abilities in the curriculum?	Extremely High / High / Moderate / Low / Extreme Low
5	How do you rate the contents relevant to design thinking in the curriculum?	Extremely High / High / Moderate / Low / Extreme Low
6	How do you rate the soft skill components provided in the curriculum?	Extremely High / High / Moderate / Low / Extreme Low
7	How can we improve the practical or experiential learning aspects of our program?	Satisfied
8	Can you recommend to add a few interdisciplinary courses based on the future technology?	A.I based programming like co-pilot
9	Can you recommend to add a few multi-disciplinary courses based on the emerging technology?	A.I Agent, Gen AI
10	Can you recommend to add a few more entrepreneurship courses into our existing curriculum?	Frontend, AI development
11	Willingness of Industry mentors and experts in the academic bodies such as Board of studies?	Yes / No

Any Other Comment:

Nil

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Feedback on Curriculum by Industry Experts

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S. No.	Particulars	Responses
1	How do you rate our curriculum readiness level with respect to present and future needs of your industry?	Extremely High / High / Moderate / Low / Extreme Low
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5	How do you rate the contents relevant to design thinking in the curriculum?	Extremely High / High / Moderate / Low / Extreme Low
6	How do you rate the soft skill components provided in the curriculum?	Extremely High / High / Moderate / Low / Extreme Low
7	How can we improve the practical or experiential learning aspects of our program?	Need to be improved Mentioned in the comments
8	Can you recommend to add a few interdisciplinary courses based on the future technology?	Yes
9	Can you recommend to add a few multi-disciplinary courses based on the emerging technology?	—
10	Can you recommend to add a few more entrepreneurship courses into our existing curriculum?	—
11	Willingness of Industry mentors and experts in the academic bodies such as Board of studies?	Yes / No

Any Other Comment:

Consider placement related course and
support digital marketing courses in the
upcoming syllabus update,

Senthil