Report On Industry Experts Feedback Forms (2024)

Industry experts' feedback is crucial in evaluating the effectiveness of the syllabus in meeting evolving industry standards. Their insights help in bridging the gap between academic learning and professional expectations, ensuring that students are well-prepared for real-world challenges. This report analyzes feedback from industry experts on various aspects of the syllabus.

The feedback form utilized a five-point Likert scale, where the industry experts rated their experience as follows:

- 1 Strongly Disagree
- 2 Disagree
- 3 Neutral
- 4 Agree
- 5 Strongly Agree

The responses reflect industry experts' perceptions of institutional performance, helping in strategic decision-making and future enhancements.

S.No	Questions	Pie Charts	Observation
1	Is the syllabus aligned with the objectives of the programme?	iyllabus Alignment with Programme Objective Not Aligned Inter Adjustments	70% of experts agree, while 15% feel minor adjustments are needed.
2	Does the syllabus cover advanced topics and current trends?	Coverage of Advanced Topics and Trends Needs More Tlends Example Agree	40% strongly agree, 45% agree, 15% suggest more emerging trends should be included.



3	How would you rate the relevance of the electives offered in the syllabus?	Relevance of Electives Offered Not Relevant 35 0% Belevant	60% find electives relevant, 25% believe more industry-specific courses are required.
4	Is employability given weightage in the design and development of the syllabus?	Employability in Syllabus Design	55% agree, 30% feel soft skills and practical training should be further emphasized.
5	Does the syllabus meet the expectations of the industry?	Industry Expectations Satisfaction	65% agree, 20% believe further alignment with market demands is needed.
6	Does the syllabus cater to the enhancement of students' skills concerning industry needs?	Skill Enhancement for Industry Needs	58% agree, 22% suggest integrating more technical certifications.

Action Taken Report (ATR)

Issues Identified	Action Taken	
Alignment with programme objectives	Regular curriculum review meetings with	
	industry panels.	
Coverage of advanced topics and trends	Incorporation of AI, blockchain, and data	
	analytics in syllabus.	
Relevance of electives	More industry collaborations to update	
CALL IN.	electives based on current demands.	



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Employability focus	Enhanced soft skills training, practical case studies, and industry-led workshops.	
Meeting industry expectations	Real-world simulations, project-based learning, and guest lectures from experts.	
Skill enhancement	Introduction of internship programs and certifications in collaboration with companies.	

Conclusion

The institution remains committed to continuously improving its curriculum to align with industry expectations. With the incorporation of emerging trends, hands-on learning experiences. and structured skill-building initiatives, students will be better prepared for professional challenges. These strategic efforts will ensure that graduates possess both technical expertise and essential competencies to excel in a competitive job market.

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