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Action Taken Report for the Analysis of Feedback Collected from Faculty, Students, Employer and Alumni on Curriculum during Academic year 2023-24

Feedback collected from	Number of Responses	Threshold	Questionnaires with response below Threshold	Action Taken	Evidence
Faculty	96	80% Excellent and Good	How do you rate the structure framed for entire program?	Faculties are referring books recommended by Anna University, AICTE, NIT, IIT for content delivery. NPTEL lecture notes and video lectures are also referred.	Lesson Plan samples
			How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?		
			Rate the Size of syllabus in terms of the load on the student		
			How do you rate the offering of the electives in terms of their relevance to the specialization streams and technological advancements?		
			How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?		
			How do you rate the evaluation scheme designed for each of the course?		
			How do you rate the percentage of courses having LAB components and the domain used for designing the experiments for the LAB components?	Internal Assessment tools like Quiz, Group task etc conducted	Quiz Sample
			Rate the courses in terms of extra learning or self-learning considering the design of the courses	<ul style="list-style-type: none"> Additional Experiments in Lab Industrial Certification courses and Value-Added courses on 	Minutes of meeting to conduct Add on / Certificate courses with the approval of IQAC.

				Laboratory/ Design skill Conducted.	
Students	868	80%	How do you rate the domain used for designing the experiments for the LAB components?	<ul style="list-style-type: none"> • Topics beyond syllabus and Gaps in Syllabus are identified and addressed through extra classes or guest lectures. • Self-Learning is promoted through learner centric approach • Additional Experiments in Lab • Faculties and students are encouraged for NPTEL SWAYAM and MOOC certification. 	<ul style="list-style-type: none"> • Guest Lecture Sample • Implementation of Self Learning • Content Beyond Syllabus Sample • Sample NPTEL SWAYAM Certification by both Faculties and Students
			How do you rate the percentage of courses having LAB components?	<ul style="list-style-type: none"> • Lab Manuals prepared by faculties for each lab is available • Additional Experiments in Lab 	Web link for Lab manuals
			How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	<ul style="list-style-type: none"> • Additional Experiments in Lab • Industrial Certification courses and Value-Added courses Conducted. 	Sample Certificates of Industrial courses and Add on courses.
Alumni	232	80%	How do you rate the offering of the electives in relation to the Technological advancements?	Industrial Visits, Industry Internship and Industrial certification courses are executed to enhance the skills of the students and make them competent.	Industrial visit confirmation letter sample, Internship sample certificate
			How do you rate the courses included in programs can be suited to	Value Added Courses offered	

			the Industry requirements?		
			How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Industrial Certification courses, Guest lectures conducted	
			How do you rate the experiments in terms of their relevance to the real-life application?	Being the Affiliated college, no action can be taken directly for curriculum.	
			How do you rate the courses that you have learnt in relation to your current Job?	<ul style="list-style-type: none"> • Additional Experiments in Lab • Industrial Certification courses and Value-Added courses Conducted. 	IQAC Approval on curriculum to conduct Certificate and Value-Added courses with one sample from each.
Employer	21	80% or 2.4	How do you rate the courses which are skills related suiting to the Industry included in the programs?	<ul style="list-style-type: none"> • Industrial Certification courses and Value-Added courses on Laboratory Conducted. 	


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