PRATHYUSHA ENGINEERING COLLEGE

CRITERIA-1

Curriculum Aspects

1.4.2 Feedack process of the Institution

Feedback analysis report

ECE - 2015-2016



PRATHYUSHA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

DEPARTMENT OF ELECTRONICS & COMMUNICATION

SYLLABUS ANALYSIS BASED ON STAKEHOLDER'S FEEDBACK DATED ON 13-7-2015

S.No.	No. of Responses	Parameters	Positive Responses (%)	Negative Responses (%)
		Alumni	(70)	(70)
1	25	Does the current syllabus match the existing technology challenges?	25	
2	25	Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	25	-
3	25	List of software/ programming tools too be trained to enhance the course competency	25	-
4	25	Any suggestions	25	
		Faculty		
1	25	Relevance of courses to the industrial needs	25	
2	25	Complexity and knowledge prerequisites of the students for this course	17	8
3	25	Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	25	-
4	25	Does the course initiate critical design thinking?	25	
5	25	Complex topics in the course	15	
5	25	Suggestions for new topics in the course that would satisfy industrial needs	15 25	10
7	25	Any other suggestions		
		Students	18	7
	80	Are your prerequisites sufficient to understand the course?	80	
		Does the syllabus meet the industry needs?		_
	80	Does the course help you to design Projects/MiniProjects?	80	14
	90	Is the knowledge in this course helpful for preparing for Placements, Higher Studies,	80	- - ·



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	Services Examinations		
80	Complex topics in the course	68	12
80	Any other suggestions	58	22
	Employers		
3	Relevance of courses in Employability	3	_
3	Initiation of innovative thinking in designing	3	_
	prototypes		
	Suggestion of new Theory/ Practical		
3	Component in the syllabus to meet the	3	-
	industry needs		
3	Can consultancy work be pursued with the	3	
	knowledge in this course		
3	Complex topics in the course	3	
3	Suggestions on tools to improve the course		
	content	3	
3	Any other suggestions	3	
	3 3 3 3 3 3	Employers 3 Relevance of courses in Employability 3 Initiation of innovative thinking in designing prototypes Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs Can consultancy work be pursued with the knowledge in this course Complex topics in the course Suggestions on tools to improve the course content	Services Examinations Complex topics in the course 80 Any other suggestions Employers 3 Relevance of courses in Employability 3 Initiation of innovative thinking in designing prototypes Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs Can consultancy work be pursued with the knowledge in this course Complex topics in the course Suggestions on tools to improve the course content Any other suggestions

Note:

Positive responses: The curriculum is self sufficient

Negative responses: Need for upgradation

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