## PRATHYUSHA ENGINEERING COLLEGE

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## SYLLABUS ANALYSIS BASED ON STAKEHOLDER'S FEEDBACK DATED 08.08,2016

			DATED	Positive	Negative
	Number of	No. of	Parameters	Responses	Response
.No.	<b>Participants</b>	Responses		•	
			Alumni	28	0
	28	25	Does the current syllabus match the existing technology challenges?		0
2	28	28	Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	28	
_	28	25	List of software/ programming tools too be trained to enhance the	22	1
	28	28	Any suggestions	28	()
			Faculty		
I	24	24	Relevance of courses to the industrial needs	24	0
2	24	24	Complexity and knowledge prerequisites of the students for this course		1
	24	24	Is the course content sufficient attain desired course outcomes a programme outcomes with high level of Bloom's Taxonomy	nd	1
	24	24	Does the course initiate crit design thinking?	cal 24	O
	24	23	Complex topics in the course	21	D
	24	24	Suggestions for new topics in course that would satisfy industrieds	the 24	0
-	24	22	Any other suggestions	20	3

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			Students		
	95	90	Are your prerequisites sufficient to understand the course?	9 <b>0</b>	0
	95	95	Does the syllabus meet the industry needs?	9 <b>0</b>	1
	95	90	Does the course help you to design Projects/MiniProjects?	90	1
3	95	90	Is the knowledge in this course helpful for preparing for Placements, Higher Studies, Government Examinations and Administrative Services Examinations	90	1
	95	95	Complex topics in the course	93	2
	95	95	Any other suggestions	95	0
			Employers		
	5	3	Relevance of courses in Employability	3	0
	5	5	Initiation of innovative thinking in designing prototypes	5	0
	5	3	Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs		1
	5	5	Can consultancy work be pursued with the knowledge in this course	4	1
	5	4	Complex topics in the course	4	0
	5	5	Suggestions on tools to improve the course content	e 5	0
	5	3	Any other suggestions	3	1

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HOD,CSE



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