PRATHYUSHA ENGINEERING COLLEGE

CRITERIA-1

Curriculum Aspects

1.4.2 Feedack process of the Institution

Feedback analysis report

BIOTECH - 2019-2020



PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF BIOTECHNOLOGY

SYLLABUS ANALYSIS BASED ON STAKEHOLDER'S FEEDBACK DATED 25-6-2019

DATED 25-6-2019				
of Paramete	rs	Positive Responses (%)	Negative Responses (%)	
	Alumni			
		60	40	
		20	-	
		50	10	
Any sugges	stions	40	60	
	Faculty		1	
Relevance of	of courses to the industrial needs	40	60	
Complexity the students	and knowledge prerequisites of for this course	50	50	
desired cou	urse outcomes and programme	70	30	
Does the thinking?	course initiate critical design	40	60	
Complex top	pics in the course	100	-	
Suggestions would satisfy	for new topics in the course that y industrial needs	30	70	
		50	50	
19	Students	MANAGARATHAN	<u> </u>	
	Does the of technology Any suggestrained to end the students Relevance of Complexity the students Is the coundesired conductomes of Taxonomy Does the thinking? Complex top Suggestions would satisfy Any other suggestraines	Alumni Does the current syllabus match the existing technology challenges? Any suggestions on inclusion of new theory/practical courses/topics in the curriculum List of software/ programming tools too be trained to enhance the course competency Any suggestions Faculty Relevance of courses to the industrial needs Complexity and knowledge prerequisites of the students for this course Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy Does the course initiate critical design thinking? Complex topics in the course Suggestions for new topics in the course that would satisfy industrial needs Any other suggestions	Alumni Does the current syllabus match the existing technology challenges? 60	

stad, Cena mem of Stotephiology effortishe argment sy character



PRATHYUSHA ENGINEERING COLLEGE

80	Are your prerequisites sufficient to understand the course?	60	40
80	the course?		
	I LII OUGIOUI		
		40	60
13 80	Does the syllabus meet the industry needs?	10	
	Does the course help you to design	50	50
14 80	Boos and		
		90	20
r	Is the knowledge in this course helpful lol	80	
	preparing for Placements, Higher Studies,		
	Government Examinations and Administrative		
	Services Examinations		
	Complex topics in the course	70	30
16 80	Complex topics in the		50
80	Any other suggestions	50	30
	Employers		
	Employers		
10	Relevance of courses in Employability	50	50
18 2		10	60
19 2	Initiation of innovative thinking in designing	40	
	prototypes		
	G existing of new Theory/ Practical	50	50
	Suggestion of new laboration meet the		
	Component in the symmetry needs		
		10	60
21 2	Can consultancy work be pursued with the	40	
	knowledge in this course		
	to take in the course	70	30
2			
22 2	Suggestions on tools to improve the course	50	50
23 2			
		60	40
2	Any other suggestions	00	70
1 4			
	80 80 80 2 2 2 2 2	Projects/MiniProjects?	Projects/MiniProjects?

Note:

Positive responses: The curriculum is self sufficient

Negative responses: Need for upgradation

Dr.P.DHASARATHAN M.Sc., M.Tech., Ph.D., Head, Department of Biotechnology Prathyusha Engineering College Tiruvallur-602025, Tamilnadu, INDIA

PRINCIPAL

Dr. RAMESH P.L.N., B.Tech., M.Tech., Ph.D. Principal PRATHYUSHA ENGINEERING COLLEGE Poonamallee to Thiruvallur High Road, Chennai- 602025