Department: (1	1 hante	. Te. 0					
Department: 1	1 tomani	m // cec	nood				
	Gerh						
Student Details					1		
Student ID 14	701A12	13	Studer	nt Name	K. Sasikala		
1. How do you rate have studied in the			s that you have	e studied are	in sequence to what you		
O Excellent	OVery Good	O Good	OAverage	OPoor			
2. How do you rate competencies/outo	elation to the						
O Excellent	OVery Good	O Good	Average	O Poor			
3. How do you rate the relevance of the units in Syllabus relevant to the course?							
O Excellent	OVery Good	Good	Average	OPoor			
4. How do you rate							
O Excellent	OVery Good	O Good	Average	OPoor			
5. How do you rate							
O Excellent	O Very Good	O Good	OAverage	OPoor			
6. How do you rate the distribution of the contact hours among the course componer							
Excellent	OVery Good	○ Good	OAverage	OPoor			
streams?					e to the specialization		
O Excellent	Very Good	O Good	OAverage	OPoor			
8. How do you rate the electives offered in relation to the Technological advancements?							
O Excellent	Overy Good	O Good	OAverage	OPoor			
recognition to the C	by their International						
O Excellent	OVery Good	G Good	OAverage	O Poor			
Annamacharva Insti	tute of Technolog	av & Science	as (Autonomou	c) Paiamant	F16126		

Student Feedback on Curriculum

10. Rate the size of	of syllabus in terms of th	e load on the stud	dent						
O Excellent	OVery Good O Go								
11. Rate the courses in terms of extra learning or self learning considering the design of the courses									
O Excellent	Very Good O Go								
12. Rate the cours been covered.	es in terms of sequence			preceding courses ha	ave				
O Excellent	OVery Good O Go	od OAverage	O Poor						
13. How do you Rate the loading of the courses in a semester?									
O Excellent	Very Good O Go	od OAverage	OPoor						
14. How do you rate the evaluation scheme designed for each of the course?									
O Excellent	Very Good O Go	od OAverage	OPoor						
15. How do you rate the objectives stated for each of the course?									
O Excellent	Very Good O Goo	od OAverage	OPoor						
16. How do you rate competencies expected out of the course?									
○ Excellent	OVery Good O Goo	od ØAverage	OPoor						
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?									
O Excellent	OVery Good Goo	od OAverage	O Poor						
18. How do you rate the percentage of courses having LAB components?									
O Excellent	OVery Good Goo	od OAverage	OPoor						
19. How do you rate the domain used for designing the experiments for the LAB components?									
O Excellent	OVery Good O Goo	od O Average	OPoor						
20. How do you rate the experiments in relation to the real life Applications?									
O Excellent	OVery Good O Goo	d ØAverage	OPoor						
Any other suggestic	syllabus i	vill be require	derigned	to med	the				
	100	(51)							

Annamacharya Institute of Technology & Sciences (Autonomous), Rajamept-516126