Annamacharya Institute of Technology & Sciences:: Rajampet

(An Autonomous Institution)

STUDENT FEEDBACK ON CURRICULUM

Department:					
Program:					
Student Details					
Student ID:	Student Name:				
1. How do you rate have studied in the	•		s that you have	studied are in sequence to what you	
Excellent	OVery Good	O Good	Average	Poor	
2. How do you rate competencies/out	•		-	studied in relation to the	
Excellent	OVery Good	O Good	Average	Poor	
3. How do you rate	e the relevance o	of the units i	in Syllabus rele	vant to the course?	
Excellent	OVery Good	O Good	Average	Poor	
4. How do you rate	e the sequence o	of the units i	n the course?		
Excellent	OVery Good	O Good	Average	Poor	
5. How do you rate	e the allocation (of the credit	s to the course	s?	
Excellent	OVery Good	O Good	Average	Poor	
6. How do you rate	e the distribution	n of the con	tact hours amo	ng the course components (L-T-P)?	
Excellent	OVery Good	O Good	Average	Poor	
7. How do you rate streams?	e the offering of	the elective	s in terms of th	eir relevance to the specialization	
Excellent	OVery Good	O Good	Average	Poor	

8. How do you rate	8. How do you rate the electives offered in relation to the Technological advancements?							
Excellent	OVery Good OGood	Average	Poor					
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?								
Excellent	OVery Good OGood	Average	Poor					
10. Rate the size of syllabus in terms of the load on the student								
Excellent	OVery Good OGood	Average	Poor					
11. Rate the courses in terms of extra learning or self learning considering the design of the courses								
Excellent	OVery Good OGood	Average	Poor					
12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.								
Excellent	OVery Good OGood	Average	Poor					
13. How do you Rate the loading of the courses in a semester?								
Excellent	OVery Good OGood	Average	Poor					
14. How do you rate the evaluation scheme designed for each of the course?								
Excellent	OVery Good OGood	Average	OPoor					
15. How do you rate the objectives stated for each of the course?								
Excellent	OVery Good OGood	Average	Poor					
16. How do you rate competencies expected out of the course?								
Excellent	OVery Good OGood	Average	Poor					
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.?								
Excellent	OVery Good OGood	Average	OPoor					
18. How do you rate the percentage of courses having LAB components?								
Excellent	OVery Good OGood	Average	Poor					
19. How do you rate the domain used for designing the experiments for the LAB components?								
Excellent	OVery Good O Good	Average	Poor					

20. How do you rate the experiments in relation to the real life Applications?							
Excellent	OVery Good	O Good	Average	O Poor			
Any other suggestic	on(s)						