(An Autonomous Institution)

TEACHER FEEDBACK ON CURRICULUM

Department:			
Program:			
Faculty Details			
Name		Designation/P	osition
Organization			
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?
Excellent	OVery Good OGood	Average	Poor
2. How do you rate course?	e the syllabus of the courses	in relation to	the competencies expected out of the
Excellent	OVery Good OGood	Average	OPoor
3. How do you rate	e the structure framed for e	ntire program?	
Excellent	OVery Good OGood	Average	OPoor
4. How do you rate	e the sequence of the units i	in the course?	
Excellent	OVery Good OGood	Average	Poor
5. How do you rate	e the allocation of the credit	ts to the course	s?
Excellent	OVery Good OGood	Average	Poor
6. How do you rate	e the distribution of the con	tact hours amo	ong the course components (L-T-P)?
Excellent	OVery Good OGood	Average	Poor
7. How do you rate streams?	e the offering of the elective	es in terms of th	neir 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 O Good	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 O Good	Average	Poor			
10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?						
Excellent	OVery Good O Good	Average	Poor			
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	ent			
Excellent	OVery Good O Good	Average	Poor			
12. Rate the course	es in terms of extra learning	g or self learnin	g considering the design of the courses			
Excellent	OVery Good O Good	Average	Poor			
13. Rate the course been covered.	es in terms of sequence of o	offering conside	ering whether the preceding courses have			
Excellent	OVery Good O Good	Average	Poor			
14. How do you rat	e the evaluation scheme do	esigned for each	n of the course?			
Excellent	OVery Good O Good	Average	Poor			
15. How do you ra	te the objectives stated for	each of the cou	ırse?			
Excellent	OVery Good O Good	Average	Poor			
16. How do you ra	te outcomes expected out	of the course?				
Excellent	OVery Good O Good	Average	Poor			
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?						
Excellent	OVery Good O Good	Average	Poor			
18. How do you rat elective, open elect	•	ourses in terms	of Professional core, professional			
Excellent	OVery Good O Good	Average	Poor			

15. HOW GO YOU TA	te the percentage of course	S Having LAD CC	omponents:		
Excellent	OVery Good OGood	Average	Poor		
20. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?		
Excellent	OVery Good OGood	Average	Poor		
Any other suggestion(s)					

(An Autonomous Institution)

STUDENT FEEDBACK ON CURRICULUM

Department:				
Program:				
Student Details				
Student ID:			Studer	nt Name:
1. How do you rate have studied in the			s that you have	estudied are in sequence to what you
Excellent	OVery Good	O Good	Average	Poor
2. How do you rate competencies/outo	-		-	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	n 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	OPoor
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	e the electives offered in rei	ation to the Te	cnnological 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 o	f syllabus in terms of the loa	ad on the stude	nt				
Excellent	OVery Good OGood	Average	Poor				
11. Rate the course	es in terms of extra learning	g or self learninរុ	g considering the design of the courses				
Excellent	OVery Good OGood	Average	Poor				
12. Rate the course been covered.	es in terms of sequence of c	offering conside	ring whether the preceding courses have				
Excellent	OVery Good OGood	Average	Poor				
13. How do you Ra	ate the loading of the course	es in a semester	?				
Excellent	OVery Good OGood	Average	Poor				
14. How do you ra	te the evaluation scheme d	esigned for eacl	h of the course?				
Excellent	OVery Good O Good	Average	OPoor				
15. How do you ra	te the objectives stated for	each of the cou	irse?				
Excellent	OVery Good OGood	Average	Poor				
16. How do you ra	te competencies expected o	out of the cours	e?				
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 ra	te the percentage of course	s having LAB co	omponents?				
Excellent	OVery Good OGood	Average	Poor				
19. How do you ra	te the domain used for desi	gning the expe	riments 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 suggestion	on(s)				

(An Autonomous Institution)

PARENTS FEEDBACK ON CURRICULUM

Department:					
Program:					
Student & Parent D	etails				
Student ID"			Studer	nt Name:	
Parent Name:			Parent	Occupation:	
1. How do you rate		t your ward	l is undergoing	in terms of the load of the courses in	
Excellent	OVery Good	Good	Average	Poor	
2. How do you rate	e the availability o	of the Text	and reference	books in the Market?	
Excellent	OVery Good	Good	Average	Poor	
3. How do you rate	e the quality and r	elevance o	f the courses i	ncluded into the semester?	
Excellent	OVery Good	Good	Average	Poor	
-			•	Ity irrespective of the background of the eaching and evaluation?	
Excellent	OVery Good	Good	Average	Poor	
5. How do you rate	e ambience of the	AITS for ef	fective deliver	y of the academic programs?	
Excellent	OVery Good	Good	Average	Poor	
6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies?					
Excellent	OVery Good	Good	Average	Poor	
7. How do you rate	the programs bas	sed on the	comfort of you	ur ward in coping with the workload?	
Excellent	OVery Good	Good	Average	Poor	

8. How do you rate the quality of teaching in the AITS?							
Excellent	OVery Good O Good	Average	OPoor				
9. How do you rate	e the outcomes that your w	ard has achieve	ed from the courses?				
Excellent	OVery Good O Good	Average	OPoor				
10. How do you ra	10. How do you rate the transparency of the evaluation system in the AITS?						
Excellent	OVery Good O Good	Average	OPoor				
Any other suggestion(s)							

(An Autonomous Institution)

ALUMNI FEEDBACK ON CURRICULUM

De	partment:					
Pro	ogram:					
Alι	ımni Details					
Na	me			Designation/Po	osition	
Or	ganization			Country		
1.	How do you ra	te relevance of th	ne courses i	n relation to th	e program?	
	Excellent	OVery Good	O Good	Average	Poor	
2.	How do you ra	te the sequence o	of the cours	ses included int	o the programs?	
	Excellent	OVery Good	O Good	Average	OPoor	
3.	How do you ra	te the outcomes	in relation t	to the course co	ontent?	
	Excellent	OVery Good	O Good	Average	Poor	
4.	Rate the offeri	ng of the in relati	ion to the s	pecialization st	reams?	
	Excellent	OVery Good	O Good	Average	Poor	
5.	5. How do you rate the offering of the electives in relation to the Technological advancements?					
	Excellent	OVery Good	Good	Average	Poor	
6.	6. How do you rate the courses which are skills related suiting to the Industry included into the programs?					
	Excellent	OVery Good	O Good	OAverage	Poor	

7.	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?					
	C Excellent	OVery Good OGood	Average	Poor		
8.	How do you rat	te the experiments in terms	of their releva	nce to the real life application?		
	Excellent	OVery Good O Good	Average	Poor		
9.	How do you rat	te the courses that you have	e leant in relation	on to your current Job		
	Excellent	OVery Good OGood	Average	Poor		
10. How well did your education prepare you for your profession						
	Excellent	OVery Good OGood	Average	Poor		
An	Any other suggestion(s)					

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Autonomous)

Date:

EXIT FEEDBACK

					2211	I DDDDIIOII				
Name	::					Branch :		Roll No:		
Dear	stude	nt,								
Hearty Congratulations to you on your completion of B.Tech/M.Tech/MBA/MCA course work. The institute requires your candid feedback on the Institute.										
We re	We request you to give your considered answers to the following questionnaire.									
(1	lote th	e marks	s allotted	l to each	ı questio	n in the squar	e bracke	t opposite the	questions)	
			Marks		Marks		Marks		Marks	
	Very	Well	Walks	Well	Walks	Partly	Waits	No	Watks	
		Good	3	Good	2	Satisfactory	1	Not Satisfactory	0	
	How do you rate? 2. Your Library 3. The computing facilities in your institute 4. The language lab (ELCS) 5. The communication facilities like LAN, WAN and Internet 6. The Photocopying (Xerox) facilities 7. The usefulness of the college publication like, handbook, newsletter etc. 8. Classrooms and teaching aids 9. Labs (department wise labs) 10. The quality of classroom instruction []]]]]]		
	11. 12.	-	uality of l			hy teachers a	t the hea	inning of the s	semester [1
	13.					ies of the inst				ر [
	14.					ne institute				,]
	15.		J			he institute]
	16.	The ma	anageme	nt of th	e institu	te with respe	ct to res ₁	ponse, respons	sibility and	1
		comm	itment to	the ne	eds of st	udents			[]
	17.	Sports	and gan	nes faci	lities				[]
	18.	Your s	Your suggestions for further improvement of the institute []							

(An Autonomous Institution)

EMPLOYER FEEDBACK ON CURRICULUM

Department:					
Program:					
Industry Personnel	Details				
Name		Designation/P	osition		
Organization					
1. How do you rate	relevance of the courses in	relation to the	program?		
Excellent	OVery Good O Good	Average	OPoor		
2. How do you rate program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the		
Excellent	OVery Good O Good	Average	OPoor		
3. How do you rate	the competencies/outcom	es in relation to	the course content?		
Excellent	OVery Good OGood	Average	Poor		
4. How do you rate	e the relevance of the topics	s to the Industr	y?		
Excellent	OVery Good O Good	Average	Poor		
5. Rate the offering	g of the in relation to the sp	ecialization str	eams?		
Excellent	OVery Good O Good	Average	Poor		
6. How do you rate the offering of the electives in relation to the Technological advancements?					
Excellent	OVery Good OGood	Average	Poor		
7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?					
Excellent	OVery Good O Good	Average	O Poor		

8. How do you rate the experiments in terms of their relevance to the real life application?			
Excellent	OVery Good O Goo	d O Average	Poor
9. How do you rate the proficiency of our students working with you?			
Excellent	OVery Good O Goo	d O Average	OPoor
10. What other courses that you suggest to be included in the curriculum?			
Any other suggestion(s)			