Annamacharya Institute of Technology and Sciences:: Rajampet Autonomous Alumni Feedback on Curriculum

Pr	epartment: E ogram: B. umni Details			
N: O: 1.	ame Palla rganization Go How do you	Makesh uncNexastudios put It rate relevance of the co	Designation Country	/Position Program Developper tyderabad India the program?
	OExcellent			
2.	How do you r	rate the sequence of the	e courses included i	nto the programs?
	O Excellent	OVery Good O	Good OAverage	OPoor
3.	How do you r	ate the outcomes in re	ation to the course	content?
	O Excellent	OVery Good O	Good OAverage	OPoor
4.	Rate the offer	ring of the in relation to	the specialization	streams?
	OExcellent	OVery Good O	iood OAverage	OPoor
5.	How do you ra	ate the offering of the	electives in relation	to the Technological advancements?
	OExcellent	OVery Good O	ood O Average	OPoor
6.	How do you ra programs?	ate the courses which a	re skills related suit	ting to the Industry included into the
	OExcellent	OVery Good OG	ood OAverage	OPoor
7.	How do you ra Tools to the do	ate the domain used for omain?	designing the expe	eriments in terms of the suitability of the
	OExcellent	OVery Good OG	ood O Average	OPoor
8.	How do you ra	ate the experiments in t	erms of their releva	ance to the real life application?
	O Excellent	Very Good O G	ood OAverage	OPoor
9.	How do you ra	te the courses that you	have leant in relati	ion to your current Job
	OExcellent	Overy Good O Go	ood OAverage	OPoor
.0.		our education prepare		
		Very Good O Go		
ny	other suggesti	on(s) Andud	latest pro	oram oriented subjects

Employer Feedback on Curriculum

Department: El				
Program: BTE				
Industry Personne				
Name Poon	am		Designation/	Position HR
Organization Gar	ne nexa studi	05 limited	d (Ir fam	e Developer)
1. How do you ra	te relevance of t	he courses i	n relation to th	e program?
O Excellent	O Very Good	O Good	OAverage	OPoor
2. How do you rat	te the sufficiency	of the cour	ses related to i	ndustry that are included in the program?
O Excellent	OVery Good	G Good	OAverage	O Poor
3. How do you rat	e the competen	cies/outcom	nes in relation t	o the course content?
	OVery Good			
4. How do you rat	e the relevance of	of the topics	to the Industry	y?
	O Very Good			
5. Rate the offerin	g of the in relation	on to the sp	ecialization stre	eams?
	O Very Good			
6. How do you rate	e the offering of	the elective	s in relation to	the Technological advancements?
O Excellent	OVery Good	G Good	OAverage	OPoor
7. How do you rate n terms of existing	the applicability practices in the	y of the don Industry?	nains and the to	ools used for designing the experiments
O Excellent	OVery Good	Good	O Average	OPoor
3. How do you rate	the experiment	s in terms o	f their relevanc	e to the real life application?
	OVery Good			OPoor
. How do you rate	the proficiency	of our stude	ents working wi	th you?
O Excellent	OVery Good	_		OPoor
0. What other cou	rses that you sug	gest to be i	ncluded in the	curriculum?
	omputing			
ny other suggestio	n(s) latest	program	nming sur	bjects

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

Annamacharya Institute of Technology and Sciences:: Rajampet Autonomous Parents Feedback on Curriculum

Parents reedback on Sansa
Department: Program: Student & Parent Details Polle. Workstes word reddy. Student Name P. Brogari Student ID 16709A0209 Parent Name P. Venhatelward reddy. Parent Occupation For Mer, govi - Employe Parent Name P. Venhatelward reddy. 1. How do you rate the program that your ward is undergoing in terms of the load of the courses in
different semesters?
OExcellent Overy Good O Good O Average O Poor
2. How do you rate the availability of the Text and reference books in the Market?
O'Excellent Overy Good O Good O Average O Poor
3. How do you rate the quality and relevance of the courses included into the semester?
OFisellant Overy Good O Good O Average O Poor
4. How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?
OFxcellent Overy Good OGood OAverage OPoor
5. Howdo you rate ambience of the AITS for effective delivery of the academic programs?
OFycellent Overy Good O Good O Average O Poor
6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies?
Overy Good O Good O Average O Poor
7. How do you rate the programs based on the comfort of your ward in coping with the workload?
OExcellent Overy Good O Good O Average O Poor
8. How do you rate the quality of teaching in the AITS?
OExcellent Overy Good OGood OAverage OPoor
9. How do you rate the outcomes that your ward has achieved from the courses?
OExcellent Overy Good OGood OAverage OPoor
10. How do you rate the transparency of the evaluation system in the AITS?
OExcellent Overy Good OGood OAverage OPoor
Any other suggestion(s) Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet-516126

Annamacharya Institute of Technology and Sciences:: Rajampet Autonomous

Student Feedback on Curriculum

Department: E	EE			
Program: B.Lee	h			
Student Details				
Student ID 1670	7080APC		Stud	ent Name G. Gnaneswasi
1. How do you ranhave studied in the	te the sequence ne previous seme	of the cours		ve studied are in sequence to what you
O Excellent	O Very Good	O Good	OAverage	OPoor
	e the syllabus of	the course	s that you have	studied in relation to the
Excellent	OVery Good	O Good	OAverage	OPoor
				evant to the course?
OExcellent	O Very Good	O Good	OAverage	OPoor
4. How do you rate	e the sequence o	f the units i	in the course?	
Excellent	OVery Good	O Good	OAverage	OPoor
5. How do you rate	the allocation o	of the credit	s to the course	s?
OExcellent	O Very Good	O Good	OAverage	OPoor
5. How do you rate	the distribution	of the cont	act hours amo	ng the course components (L-T-P)?
	OVery Good			
'. How do you rate treams?	the offering of t	he electives	s in terms of th	eir relevance to the specialization
O Excellent	O Very Good	O Good	OAverage	OPoor
. How do you rate	the electives off	ered in rela	tion to the Tec	hnological advancements?
O Excellent	OVery Good			
. How do you rate ecognition to the C	the relevance of ourses?	the Text Bo	ooks and refere	nce books by their International
O Excellent	OVery Good	Good	O Average	OPoor

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

10. Rate the size	of syllabus in ter	ms of the lo	ad on the stu	dent	
	OVery Good				
					design of the courses
O Excellent	OVery Good	Good	OAverage	O Poor	and the state of
					preceding courses hav
Excellent	OVery Good	O Good	OAverage	OPoor	
13. How do you R					
	OVery Good				
14. How do you ra	ate the evaluation	n scheme de	esigned for each	ch of the course?	
O Excellent	OVery Good	O Good	OAverage	OPoor	
15. How do you ra					
4	OVery Good				
16. How do you ra					
	Overy Good				
	te the composition	on of the cou	urses in terms	of Basic science E	ngineering science,
	OVery Good				
18. How do you rat					
	OVery Good			OPoor	
19. How do you rat	e the domain use	ed for design	ning the experi		components?
O Excellent	OVery Good			OPoor	70-70-00-00-00-00-00-00-00-00-00-00-00-0
0. How do you rate	the experiment	s in relation	to the real life	Applications?	
	OVery Good	3			
ny other suggestio	n(s)				
Syllabus fr	raming is to	to large	in Some	subjects.	
*	0			Mad Ca being	

Annamacharya Institute of Technology and Sciences:: Rajampet Autonomous

Teacher Feedback on Curriculum

Program: B Faculty Details Name Organization ;	Tech S. Sagar Reddy	Designation	/Position	Assistant	professo
1. How do you re	ate the sequence of the Cou	rses provided in	the curric	ulum?	
2. How do you ra	ate the syllabus of the cours	es in relation to	the compe	etencies expected	d out of the
O Excellent	OVery Good Good	d OAverage	O Poor	To side pale entre	
3. How do you ra	te the structure framed for	entire program	?		
OExcellent	Overy Good O Good	OAverage	O Poor		
	te the sequence of the units				
OExcellent	OVery Good O Good	OAverage	O Poor		
	te the allocation of the credi				
O Excellent	OVery Good O Good	OAverage	O Poor		
6. How do you rat	e the distribution of the con	tact hours amo	ng the cou	rse components ((L-T-P)?
OExcellent	OVery Good O Good	O Average	O Poor		
7. How do you rate streams?	e the offering of the elective	es in terms of th	eir relevan	ce to the speciali	zation
O Excellent	OVery Good O Good	OAverage	O Poor		
. How do you rate	the electives offered in rela	ation to the Tec	hnological	advancements?	
OExcellent	OVery Good O Good	OAverage	O Poor		
. How do you rate ecognition to the O	the relevance of the Text B Courses?	ooks and refere	ence books	by their Internati	ional
O Excellent	OVery Good O Good	Average	O Poor		
0. How do you rat	the previous samester?	ses that you hav	e studied a	are in sequence to	o what

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

OExcellent Overy Good O Good O Average O Poor
11. Rate the Size of syllabus in terms of the load on the student
O Excellent O Very Good O
Good OAverage
12. Rate the courses in terms of extra learning or self learning considering the design of the courses OExcellent OVery Good OGOOD OFFICE
AVerage O
13. Rate the courses in terms of sequence of offering considering whether the preceding courses
OExcellent Overy Good O
Good OAverage
14. How do you rate the evaluation scheme designed for each of the course?
Overy Good O Good
15. How do you rate the objectives that the
15. How do you rate the objectives stated for each of the course? OExcellent OVery Good OCCUPATION OF THE COURSE PROOF
Overage Open
16. How do you rate outcomes expected out of the course?
OExcellent Overy Good O Good
17. How do you rate the composition of the
17. How do you rate the composition of the courses in terms of Basic science, Engineering
O Excellent Overy Good O Good O Average O Poor
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?
elective, open elective, project etc.?
O Excellent O Very Good O Good O Average O Poor
19. How do you rate the percentage of courses having LAB components?
OExcellent Overy Good O Control of Control o
O Excellent Overy Good O Good O Average O Poor
20. How do you rate the domain used for designing the experiments for the LAB components?
VEIV (300d () C
Overy Good O Good O Average O Poor
ny other and the control of a c
ny other suggestion(s)

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