Department:	amputer Scie	nce and	Engineering					
Program:	omputer Scie Satabase manager	ment System	my					
Faculty Details								
Name C	Suguna devi	Designation/F	Position Asst. Professor					
Organization								
,								
1. How do you rate	the sequence of the Cou	rses provided in	the curriculum?					
O Excellent	OVery Good O Good	d A Crage	Oor					
2. How do you rate course?	the syllabus of the cours	es in relation to t	the competencies expected out of the					
O Excellent	Very Good O Good	d O Average	OPoor					
3. How do you rate	the structure framed for	entire program?						
O Excellent	OVery Good Good	d O Average	OPoor					
4. How do you rate	the sequence of the unit	s in the course?						
O Excellent	Very Good O Good	d O Average	OPoor					
5. How do you rate	the allocation of the cree	dits to the course	s?					
Excellent	OVery Good O Good	d O Average	OPoor					
			ing the course components (L-T-P)?					
OExcellent	Overy Good O Good	d O Average	OPoor					
streams?			neir relevance to the specialization					
O Excellent	OVery Good Good	d O Average	OPoor					
			chnological advancements?					
O Excellent	Very Good O Good	d O Average	OPoor					
9. How do you rate recognition to the 0		t Books and refer	rence books by their International					
O Excellent	OVery Good Good	d O Average	OPoor					

Teacher Feedback on Curriculum

10. How do you rate the sequence of the Courses that you have studied are in sequence to what youhave studied in the previous semester?							
O Excellent	OVery Good	O Good	○ Average	OPoor			
11. Rate the Size o	f syllabus in terr	ns of the lo	ad on the stude	nt			
O Excellent	OVery Good	O Good	Average	OPoor			
12. Rate the cours	es in terms of ex	tra learning	or self learning	considering the design of the courses			
Excellent	OVery Good	O Good	OAverage	OPoor			
13. Rate the course havebeen covered.		quence of o	offering consider	ring whether the preceding courses			
OExcellent	Overy Good	O Good	OAverage	OPoor			
14.How do you rate	e the evaluation	scheme des	signed for each	of the course?			
OExcellent	Overy Good	O Good	OAverage	OPoor			
15.How do you rat	e the objectives	stated for e	each of the cour	se?			
O Excellent	OVery Good	O Good	OAverage	OPoor			
16. How do you ra							
OExcellent	OVery Good	O Good	OAverage	OPoor			
17.How do you rat science,Humanities		on of the co	urses in terms o	of Basic science, Engineering			
O Excellent	Very Good	O Good	OAverage	OPoor			
elective, open elect	tive, project etc.	?		of Professional core, professional			
O Excellent	O Very Good	O Good	OAverage	OPoor			
19.How do you rat	e the percentag	e of courses	having LAB con	nponents?			
OExcellent	ØVery Good	O Good	Average	OPoor			
20.How do you rat	e the domain us	ed for desig	ning the experi	ments for the LAB components?			
Excellent	OVery Good	O Good	O Average	OPoor			
Any other suggesti	ion(s) Try	to	implement	audit courses			

Department:	Computer Science	e and Er	gineesing
Program:	Tormal laneuae	11 and	gineering Automata theory
Faculty Details			
Name R	Raja Ashok Kum	Designation/F	Position ASST- Professor
Organization	A-I.T.S		
1. How do you rat	e the sequence of the Cour	ses provided in	the curriculum?
O Excellent	Very Good O Good	A Crage	Oor
2. How do you rat course?	e the syllabus of the course	es in relation to	the competencies expected out of the
O Excellent	Very Good O Good	OAverage	OPoor
3. How do you rate	e the structure framed for	entire program?	
Excellent	OVery Good O Good	OAverage	OPoor
4. How do you rate	e the sequence of the units	in the course?	unio la la Maria de la compansión de la
Excellent	OVery Good O Good	OAverage	OPoor
5. How do you rate	e the allocation of the cred	its to the course	ss?
O Excellent	Very Good O Good	OAverage	OPoor
6. How do you rate	e the distribution of the co	ntact hours amo	ong the course components (L-T-P)?
O Excellent	Overy Good O Good	OAverage	OPoor
7. How do you rate streams?	e the offering of the electiv	es in terms of th	neir relevance to the specialization
Excellent	OVery Good O Good	OAverage	OPoor
8. How do you rate	e the electives offered in re	lation to the Te	chnological advancements?
O Excellent	Very Good O Good	OAverage	OPoor
9. How do you rate recognition to the		Books and refer	rence books by their International
Excellent	OVery Good O Good	OAverage	OPoor

Teacher Feedback on Curriculum

yourlave studied in	the previous se	mester?						
Excellent	OVery Good	O Good	Average	OPoor				
11. Rate the Size o	of syllabus in terr	ns of the loa	d on the stude	nt				
O Excellent	Overy Good	O Good	OAverage	OPoor				
12. Rate the cours	es in terms of ex	tra learning	or self learning	considering the design of the courses				
OExcellent	Very Good	O Good	OAverage	OPoor				
13. Rate the cours havebeen covered.		quence of o	ffering consider	ring whether the preceding courses				
O Excellent	Very Good	O Good	OAverage	OPoor				
14.How do you rat	e the evaluation	scheme des	igned for each	of the course?				
Excellent	OVery Good	O Good	OAverage	OPoor				
15.How do you rat	te the objectives	stated for e	ach of the cour	se?				
O Excellent	OVery Good	O Good	OAverage	OPoor				
16. How do you ra	te outcomes exp	ected out o	f the course?					
OExcellent	Very Good	O Good	OAverage	OPoor				
	17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?							
Excellent	OVery Good	O Good	OAverage	OPoor				
	te the composition	on of the co		O Poor of Professional core, professional				
18. How do you rat	te the composition	on of the co		of Professional core, professional				
18. How do you ratelective, open elec	te the composition tive, project etc. OVery Good	on of the co	OAverage	of Professional core, professional				
18. How do you rate elective, open elective. Excellent 19. How do you rate	te the composition tive, project etc. OVery Good	on of the cor? Good e of courses	OAverage	of Professional core, professional				
18. How do you ratelective, open elective. O Excellent 19. How do you rate O Excellent	Very Good Very Good Very Good	on of the cor? Good e of courses Good	OAverage Average Average	of Professional core, professional Poor ponents?				
18. How do you ratelective, open elective. OExcellent 19. How do you rate OExcellent 20. How do you rate	Very Good Very Good Very Good	on of the cor? Good e of courses Good	OAverage having LAB cor OAverage	of Professional core, professional O Poor mponents? O Poor ments for the LAB components?				

10. How do you rate the sequence of the Courses that you have studied are in sequence to what

Employer Feedback on Curriculum

Department: CSE
Program: B. Tech
Industry Personnel Details
Name Ravi kumas
Organization: GGK

Designation/Position: Manager at GGK Tech

1. How do you rate relevance of the courses in relation to the program?									
© Excellent	OVery Good	O Good	OAverage	OPoor					
2. How do you rate	the sufficiency	of the cours	ses related to in	ndustry that are included in the program?					
Excellent	OVery Good	O Good	OAverage	OPoor					
3. How do you rate	the competenc	ies/outcom	es in relation to	the course content?					
O Excellent	O Very Good	O Good	OAverage	OPoor					
4. How do you rate	the relevance o	of the topics	to the Industry	19					
O Excellent	OVery Good	Good	OAverage	OPoor					
5. Rate the offering	g of the in relation	on to the sp	ecialization stre	eams?					
O Excellent	OVery Good	O Good	Average	OPoor					
6. How do you rate	the offering of	the electives	s in relation to	the Technological advancements?					
O Excellent	OVery Good	O Good	Average	OPoor					
7. How do you rate in terms of existing			nains and the to	ools used for designing the experiments					
O Excellent	OVery Good	O Good	Average	OPoor					
8. How do you rate	the experiment	s in terms o	f their relevand	e to the real life application?					
O Excellent	OVery Good	O Good	Average	OPoor					
9. How do you rate	the proficiency	of our stude	ents working w	ith you?					
O Excellent	O Very Good	O Good	Average	OPoor					
10. What other cou	rses that you su	ggest to be	included in the	curriculum?					

Any other suggestion(s)

Department: (Program: B. Jed Student & Parent Details Student Name Bhagya G Parent Occupation former Student ID 12701 A0505 Parent Name Skinivasulu 1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? OVery Good O Good O Average ○ Excellent 2. How do you rate the availability of the Text and reference books in the Market? Overy Good O Good O Average O Excellent 3. How do you rate the quality and relevance of the courses included into the semester? Excellent OVery Good OGood OAverage 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? Overy Good O Good O Average O Excellent 5. Howdo you rate ambience of the AITS for effective delivery of the academic programs? Overy Good O Good O Average **O**Excellent 6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies? Excellent 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? OVery Good O Good **O**Excellent Average O Poor 8. How do you rate the quality of teaching in the AITS? **Excellent** OVery Good O Good Average O Poor 9. How do you rate the outcomes that your ward has achieved from the courses? Excellent OVery Good OGood OAverage 10. How do you rate the transparency of the evaluation system in the AITS? OVery Good O Good O Excellent Average

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

Parents Feedback on Curriculum

Any other suggestion(s)

Department: Co	55				
Program: B/e					
Student Details					
Student ID 13 70	1A05A9		Student Name	e G. venkate	kishove
	A Property of the last		TARTONII PE	AT LEMMAN	
	e the sequence of the previous semester		you have studie	d are in sequence	to what you
OExcellent	Overy Good	Good OA	verage OPC	oor	
	e the syllabus of the comes expected ou			in relation to the	
O Excellent	Overy Good	Good OA	verage OPo	oor	Table 1
3. How do you rate	the relevance of the	e units in Sylla	bus relevant to	the course?	
O Excellent	Overy Good	Good OA	verage OPo	or	
4. How do you rate	the sequence of th	e units in the c	ourse?		
OExcellent	OVery Good	Good OA	verage OPo	or	
5. How do you rate	the allocation of the	e credits to the	courses?		
O Excellent	OVery Good	Good OA	verage OPo	or	
6. How do you rate	the distribution of	the contact ho	urs among the c	ourse components	(L-T-P)?
O Excellent	OVery Good	Good OA	rerage O Po	or	
7. How do you rate streams?	the offering of the	electives in ter	ms of their relev	ance to the specia	lization
O Excellent	ØVery Good	Good OAv	erage O Po	or	
8. How do you rate	the electives offere	d in relation to	the Technologi	cal advancements?	,
O Excellent	OVery Good	Good OAv	erage O Po	or	
9. How do you rate recognition to the	the relevance of th	e Text Books a	nd reference bo	oks by their Interna	ational
O Excellent	OVery Good	Good OAV	erage O Po	or	

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

Student Feedback on Curriculum

10. Rate the size	of syllabus in terms of	the load on the stud	ent distribution of the contract of the contra	
O Excellent	Overy Good O	Good OAverage	OPoor	
11. Rate the cours	ses in terms of extra le	earning or self learnin	ng considering the design of the courses	
O Excellent		Good OAverage	OPoor	
12. Rate the cours been covered.	es in terms of sequen	ce of offering conside	ering whether the preceding courses have	
OExcellent	OVery Good O	Good OAverage	Poor	
13. How do you Ra	ate the loading of the	courses in a semeste	r?	
O Excellent	OVery Good	Good OAverage	OPoor	
14. How do you ra	te the evaluation scho	eme designed for eac	h of the course?	
O Excellent	OVery Good	Good OAverage	OPoor	
15. How do you ra	te the objectives state	ed for each of the cou	irse?	
O Excellent	OVery Good	Good OAverage	OPoor	
16. How do you ra	te competencies expe	cted out of the cours	e?	
O Excellent	OVery Good O	Good OAverage	OPoor	
	te the composition of line core, discipline el		of Basic science, Engineering science, project etc.?	
O Excellent	OVery Good O	Good OAverage	OPoor	
18. How do you rat	te the percentage of c	ourses having LAB co	mponents?	
O Excellent	OVery Good O	Good OAverage	OPoor	
19. How do you rat	e the domain used fo	r designing the exper	iments for the LAB components?	
O Excellent	OVery Good O	Good OAverage	OPoor	
20. How do you rat	e the experiments in	relation to the real lif	e Applications?	
O Excellent	OVery Good O	Good OAverage	OPoor	
Any other suggestion	on(s)			
		- 1- 0 1		

Improve possible practical classes.

10. Rate the size o	f syllabus in terms of the lo	ad on the stude	ent	, ,
O Excellent	Overy Good O Good	OAverage	OPoor	
11. Rate the cours	es in terms of extra learnin	g or self learnin	g considering the design of the courses	
O Excellent	Overy Good O Good	OAverage	OPoor	
been covered.			ering whether the preceding courses have	:
O Excellent	Overy Good O Good	OAverage	OPoor	
	te the loading of the course			
O Excellent	Overy Good O Good	OAverage	OPoor	
	te the evaluation scheme d			
O Excellent	Overy Good O Good	OAverage	OPoor	
15. How do you rat	e the objectives stated for	each of the cou	rse?	
O Excellent	Overy Good O Good	OAverage	OPoor	
16. How do you rat	e competencies expected o	out of the course	e?	
O Excellent	OVery Good O Good	OAverage	OPoor	
	e the composition of the co ine core, discipline elective		of Basic science, Engineering science, project etc.?	
O Excellent	OVery Good O Good	OAverage	OPoor	
18. How do you rate	e the percentage of courses	having LAB cor	mponents?	
O Excellent	OVery Good OGood	OAverage	OPoor	
19. How do you rate	e the domain used for desig	ning the experi	ments for the LAB components?	
O Excellent	OVery Good OGood	OAverage	OPoor	
20. How do you rate	e the experiments in relation	n to the real life	e Applications?	
O Excellent	OVery Good Good	OAverage	OPoor	
Any other suggestio	in(s) new Concepts	s to syll	labus to meet Industry	Standard

	Pro Alu Na	epartment: CS ogram: B TC umni Details ume Royavao ganization GG	ch ik		Designation/F	Position (Software enginee	9	
		How do you ra		the courses			m ³		
		OExcellent	O Very Good	G Good	OAverage	O Poor	r		
	2.	How do you ra	te the sequence	of the cour	ses included in	to the pro	grams?		
		OExcellent	Very Good	O Good	OAverage	O Poor	4.70		
	3.	How do you ra	te the outcomes	in relation	to the course o	ontent?			
		OExcellent	OVery Good	O Good	OAverage	O Poor	r		
	4.	Rate the offeri	ng of the in relat	tion to the s	pecialization st	reams?	. Judo sama heriaj esto.	e-char	sa andre di
	0	OExcellent	OVery Good	Good	OAverage	O Poor	Continue Paris Silver	dyroson, v	
rnzi	5.	How do you ra	te the offering o	f the electiv	es in relation t	o the Tech	nnological advancements	Paring på	
		O Excellent	OVery Good	O Good	OAverage	O Poor	(α, ζ_{12})	201	
	6.	How do you rat programs?	te the courses w	hich are ski	lls related suiti	ng to the I	industry included into the	e i	iau es es
	1	OExcellent	OVery Good	O Good	OAverage	O Poor		ey Kitoria - 4	
	7.	Tools to the do	main?				terms of the suitability of		
	Ţ.,	OExcellent	Overy Good	O Good	OAverage	O Poor	and the second second	Maria de 1	
	8.						real life application?		
N3+4	J. Paris	OExcellent	Overy Good	三 3 三 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE RESERVE THE PARTY OF THE PARTY.	OPoor	· · · · · · · · · · · · · · · · · · ·	EL SEGUENT	Coracter toc
	0								
	9.		e the courses th			on to your	current Job		
		O Excellent	OVery Good	Good	OAverage	O Poor			
	10.	How well did yo	our education pr	epare you f	or your profess	sion			
		O Excellent	OVery Good	G Good	OAverage	O Poor			

Any other suggestion(s)

Alumni Feedback on Curriculum

	Pro Alu Na	partment: Cs ogram: B. 7 umni Details me Lowshim ganization and	rech.		Designation/Po		Develor	pea	
	1.	How do you ra	e relevance of t	the courses	in relation to th	e prograr	n?		
		O Excellent	OVery Good	Good	OAverage	O Poor			
	2.	How do you rat	e the sequence	of the cours	ses included int	o the pro	grams?		
1 (Coy - 2)		O Excellent	OVery Good	Good	OAverage	O Poor			
	3.	How do you rat	e the outcomes	in relation	to the course co	ontent?	A second		
		O Excellent	OVery Good	Good	OAverage	O Poor			
मान द्वार हो	4.	Rate the offerin	ng of the in relat	tion to the s	pecialization st	reams?	Sign has	ārvinis s	Darbi vec
, Capil	(C)	OExcellent	OVery Good	Good	OAverage	O Poor	- Onto		O. Operation
es to hacking	5.	How do you rat	e the offering o	f the electiv	es in relation to	the Tech	nological	advanceme	nts?
i sana		O Excellent	OVery Good	⊘ Good	OAverage	O Poor	. Chine	· 图 · C	
t went on	6.	How do you rat programs?	e the courses w	hich are skil	lls related suitin	ng to the I	ndustry in		the
) Gorde	6	OExcellent	Very Good	O Good	OAverage	O Poor	La Calabria	Leadin Ç	Personal
Hendows	7.	How do you rat Tools to the do					terms of t	he suitabili	ty of the
T Gdody		OExcellent	OVery Good	O Good	OAverage	O Poor	1,196		100 P. David
Rat Williams	8.	How do you rat	e the experime	nts in terms	of their relevan	ice to the	real life ap	oplication?	lista dividuo como
Carlot III		OExcellent	OVery Good	O Good	OAverage	OPoor		三十二十四十四十五年	D. Sandara C. Control
	9.	How do you rat	e the courses th	at you have	leant in relatio	n to your	current Jo	b	
		O Excellent	O Very Good	O Good	OAverage	OPoor			
	10.	How well did yo	our education pr	repare you f	or your profess	ion			
		O Excellent	OVery Good	O Good	Average	O Poor			

Any other suggestion(s)

Alumni Feedback on Curriculum