(An Autonomous Institution)

### PARENTS FEEDBACK ON CURRICULUM

Department:	MBA		ite.	
Program: MB	A -			
Student & Paren	t Details			
Student ID"	1700 ECOA A .	Stud	lent Name: -	nucha. L.
Parent Name:	Monemma.L.	Pare	ent Occupation:	House wife.
1. How do you ra different semest	ate the program that your ers?	ward is undergoi	ng in terms of th	e load of the courses in
<b>O</b> Excellent	ØVery Good ○ Go	od OAverage	O Poor	
2. How do you r	ate the availability of the	Text and referenc	e books in the N	larket?
<b>O</b> Excellent	OVery Good O Go	od <b>O</b> Average	OPoor	
3. How do you ra	ate the quality and releva	nce of the courses	included into th	ne semester?
OExcellent	Overy Good O Go	od OAverage	O Poor	
4. How do you ra student that inclu	ite the treatment of the s ides Gender, cast, commu	tudents by the fac inity creed etc. in	ulty irrespective	of the background of the
OExcellent	OVery Good O Goo	od OAverage	O Poor	
5. How do you ra	te ambience of the AITS f	or effective delive	ry of the acader	nic programs?
<b>O</b> Excellent	OVery Good O Goo	od OAverage	O Poor	
6. How do you ra technologies?	te the courses in terms of	their relevance to	the latest tech	nologies or future
<b>O</b> Excellent	OVery Good O Goo	d OAverage	O Poor	
7. How do you rat	e the programs based on	the comfort of yo	ur ward in copin	g with the workload?
<b>O</b> Excellent	OVery Good O Goo	d OAverage	OPoor	

8. How do you rat	te the quality of teaching in	the AITS?				
<b>O</b> Excellent	Overy Good O Good	OAverage	OPoor			
9. How do you rat	te the outcomes that your w	ard has achieve	ed from the courses?			
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor			
10. How do you rate the transparency of the evaluation system in the AITS?						
OExcellent OVery Good OGood OAverage OPoor						
Any other suggest	ion(s)					

(An Autonomous Institution)

### PARENTS FEEDBACK ON CURRICULUM

Department: M	BA		* *		
Program: ne	A.				
Student & Parent	Details			9	
Student ID"	1700E00	DA.	Stude	ent Name: Venkata M	anikanta
Parent Name: V	Jayamn	ra. G	Parer	nt Occupation: School	Teache
1. How do you ra different semeste		hat your wa	rd is undergoin	g in terms of the load of the	courses in
OExcellent	OVery Good	<b>O</b> Good	OAverage	OPoor	
2. How do you ra	te the availabilit	y of the Tex	t and reference	books in the Market?	
OExcellent	OVery Good	Good	OAverage	OPoor	
3. How do you ra	te the quality an	d relevance	of the courses	included into the semester?	
<b>O</b> Excellent	<b>O</b> Very Good	O Good	OAverage	OPoor	
				ulty irrespective of the backg eaching and evaluation?	round of the
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor	
5. How do you rat	e ambience of th	ne AITS for e	ffective deliver	y of the academic programs	?
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor	
5. How do you rat echnologies?	e the courses in	terms of the	eir relevance to	the latest technologies or fu	ture
Excellent	OVery Good	O Good	OAverage	OPoor	
. How do you rate	the programs b	ased on the	comfort of you	r ward in coping with the wo	orkload?
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor	

8. How do you rat	e the quality of teaching in	the AITS?			
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor		
9. How do you rat	e the outcomes that your w	ard has achieve	ed from the courses?		
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor		
10. How do you rate the transparency of the evaluation system in the AITS?					
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor		
			2) 1)		
Any other suggesti	ion(s)				

(An Autonomous Institution)

#### PARENTS FEEDBACK ON CURRICULUM

Department: 100	BA		
Program: MB/	+ .		
Student & Parent			
			nt Name: Abdur Rahman S
Parent Name: 🤇	". Mosthani".	Paren	t Occupation: House wife.
1. How do you rat different semeste		rd is undergoing	g in terms of the load of the courses in
<b>O</b> Excellent	-OVery Good O Good	OAverage	OPoor
2. How do you rat	e the availability of the Text	and reference	books in the Market?
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
3. How do you rat	e the quality and relevance	of the courses i	included into the semester?
<b>O</b> Excellent	ØVery Good Ø Good	OAverage	OPoor
	e the treatment of the stude des Gender, cast, community		alty irrespective of the background of the eaching and evaluation?
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor
5. How do you rat	e ambience of the AITS for e	effective deliver	y of the academic programs?
<b>O</b> Excellent	Overy Good O Good	OAverage	OPoor
6. How do you rat echnologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
7. How do you rate	the programs based on the	comfort of you	r ward in coping with the workload?
OExcellent	Overy Good O Good	OAverage	OPoor

8. How do you ra	te the quality of	teaching in t	he AITS?		
<b>O</b> Excellent	-OVery Good	O Good	OAverage	OPoor	
9. How do you rat	te the outcomes	that your wa	ard has achieve	d from the courses?	
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor	
10. How do you rate the transparency of the evaluation system in the AITS?					
<b>O</b> Excellent	OVery Good	<b>O</b> Good	Average	O Poor	
Any other suggest	tion(s)				

# (An Autonomous Institution) STUDENT FEEDBACK ON CURRICULUM

Department: MBA .	
Program: MBA	
Student Details	
Student ID: FTTOIE OOO3.	
Student Name: Anki Reddy C.	
<ol> <li>How do you rate the sequence of the courses that</li> </ol>	t you have studied are in sequence to
what younave studied in the previous semester?	
OExcellent Overy Good O Good OAver	age O Poor
2. How do you rate the syllabus of the courses that	you have studied in
relation to the competencies / outcomes expected ou	at of the course?
OExcellent Overy Good O Good OAvera	age O Poor
3. How do you rate the relevance of the units in Syll	abus valous et a th
OExcellent Overy Good OGood OAvera	abus relevant to the course?
Trany Good 20 Good OAVELS	age O Poor
4. How do you rate the sequence of the units in the	Course
OExcellent Overy Good O Good OAvera	Course:
Jan Cood - Good - Avera	age O POOI
5. How do you rate the allocation of the credits to the	ne courses?
OExcellent Overy Good O Good OAvera	ge O Poor
,	gc 1001
6. How do you rate the distribution of the contact ho	ours among the course components /LT
PIF	
OExcellent Overy Good O Good OAvera	ge O Poor
7. How do you rate the offering of the electives in te	rms of their relevance to the
specializationstreams?	
ØExcellent Overy Good O Good OAverag	ge O Poor
8. How do you rate the electives offered in relation to	o the Technological advancements?
OExcellent Overy Good O Good OAverage	re O Poor
O Herrida	
9. How do you rate the relevance of the Text Books a	nd reference books by their
International recognition to the Courses?	
OExcellent Overy Good O Good OAverag	e O Poor
10. Pato the size of sull-burstine	
10. Rate the size of syllabus in terms of the load on the	e student
OExcellent Overy Good OGood OAverage	e O Poor
11. Rate the courses in terms of extra learning or self	1
the courses in terms of extra learning or self	learning considering the design of the

Ø Evcallant	0			
Excellent	Overy Goo	d O Goo	od OAverage	e O Poor
12. Rate the cour courses havebee	ses in terms of covered.	of sequenc	e of offering	considering whether the preceding
OExcellent	Overy Goo	d <b>O</b> Goo	d OAverage	e O Poor
13. How do you R	ate the loadi	ng of the o	ourses in a se	mester?
OExcellent	Overy Good	9 Goog	d OAverage	OPoor
14. How do you ra	te the evalua	ition scher	ne designed f	or each of the course?
OExcellent	Overy Good	O Good	Average	O Poor
15. How do you ra	te the object	ives state	for each of t	he course?
OExcellent	Overy Good	O Good	OAverage	OPoor
16. How do you ra	te competend	ies expect	ed out of the	course?
O <sub>Excellent</sub> (	OVery Good	9 Good	OAverage	OPoor
17. How do you rat science, Humanities	e the compos , Discipline co	sition of th ore, discip	ie courses in t line elective,	erms of Basic science, Engineering open elective, project etc.?
Excellent (	Overy Good	O Good	OAverage	OPoor
18. How do you rate	e the percent	age of cou	rses having L	AB components?
O Excellent	Very Good	O Good	OAverage	OPoor
19. How do you rate	the domain	used for d	esigning the e	experiments for the LAB components?
OExcellent V	Very Good	<b>O</b> Good	OAverage	OPoor
20. How do you rate	the experime	ents in rela	ation to the re	eal life Applications?
Excellent C	Very Good	O Good	OAverage	OPoor
			W	

# (An Autonomous Institution) STUDENT FEEDBACK ON CURRICULUM

Program: Mal
riogram.
Student Details
Student ID: 1700 E OOCO.
Student Name: Teja · M.
1. How do you rate the sequence of the courses that you have studied are in sequence to
what youhave studied in the previous semester?
OExcellent Overy Good OGood OAverage O Poor
2. How do you rate the syllabus of the courses that you have studied in
relation to the competencies / outcomes expected out of the course?
Excellent Overy Good O Good O Average O Poor
3. How do you rate the relevance of the units in Syllabus relevant to the course?
OExcellent Overy Good OGood OAverage OPoor
4. How do you rate the sequence of the units in the course?
OExcellent Overy Good O Good OAverage O Poor
F. Hannala manufacture at the December of the Control of the Contr
5. How do you rate the allocation of the credits to the courses?
OExcellent Overy Good OGood OAverage O Poor
6 How do you gate the distribution of the
6. How do you rate the distribution of the contact hours among the course components (L-P)?
OExcellent Overy Good O Good OAverage O Poor
Observed Stry Good Odod Odverage Opoor
7. How do you rate the offering of the electives in terms of their relevance to the
specializationstreams?
OExcellent Overy Good O Good OAverage O Poor
- sheeliest - Very dood - Good - Gaverage - Pool
8. How do you rate the electives offered in relation to the Technological advancements?
Excellent Overy Good O Good O Average O Poor
The second of th
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 O Average O Poor
The state of the s
10. Rate the size of syllabus in terms of the load on the student
OExcellent Overy Good O Good OAverage O Poor
- 121, 3000 - 3000 - Average - Pour
11. Rate the courses in terms of extra learning or self learning considering the design of the
the design of the

OExcellent Overy Good O Good O Average O Poor				
12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.				
OExcellent Overy Good O Good O Average O Poor				
13. How do you Rate the loading of the courses in a semester?				
OExcellent Overy Good OGood OAverage O Poor				
14. How do you rate the evaluation scheme designed for each of the course?				
OExcellent Overy Good O Good O Average O Poor				
15. How do you rate the objectives stated for each of the course?				
OExcellent Overy Good O Good O Average O Poor				
16. How do you rate competencies expected out of the course?				
OExcellent Overy Good OGood OAverage O 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.?				
OExcellent Overy Good O Good O Average O Poor				
18. How do you rate the percentage of courses having LAB components?				
OExcellent Overy Good O Good O Average O Poor				
19. How do you rate the domain used for designing the experiments for the LAB components?				
OExcellent Overy Good O Good O Average O Poor				
20. How do you rate the experiments in relation to the real life Applications?				
Excellent Overy Good O Good O Average O Poor Any other suggestion(s)				

## (An Autonomous Institution) STUDENT FEEDBACK ON CURRICULUM

Department: Department of Business Administration
Program: MBA.  Student Details
Student ID: 1770 (E0063
Student Name: VALOK - G
1. How do you rate the sequence of the courses that you have studied are in sequence to what youhave studied in the previous semester?
OExcellent Overy Good OGood OAverage O Poor
- Executive Color Color Caverage C Pool
2. How do you rate the syllabus of the courses that you have studied in
relation to thecompetencies/outcomes expected out of the course?
Excellent Overy Good O Good O Average O Poor
3. How do you rate the relevance of the units in Syllabus relevant to the course?
Excellent Overy Good O Good O Average Poor
4. How do you rate the sequence of the units in the course?
OExcellent ØVery Good OGood OAverage O Poor
5. How do you rate the allocation of the credits to the courses?
OExcellent Overy Good O Good O Average O Poor
C. Hour do you wate the distribute of the control o
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?
OExcellent Overy Good O Good O Average O Poor
Otacement Overy Good O Good O Average O Poor
7. How do you rate the offering of the electives in terms of their relevance to the
specializationstreams?
OExcellent Overy Good O Good O Average O Poor
- Therage - Tool
8. How do you rate the electives offered in relation to the Technological advancements?
OExcellent Overy Good OGood OAverage O Poor
9. How do you rate the relevance of the Text Books and reference books by their
International recognition to the Courses?
ØExcellent Overy Good O Good O Average O Poor
10. Rate the size of syllabus in terms of the load on the student
OExcellent Overy Good OGood OAverage O Poor
11. Rate the courses in terms of extra learning or self learning considering the design of the

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

courses

OExcellent Overy Good OGood OAverage O Poor	
<ol><li>Rate the courses in terms of sequence of offering considering whether the pr courses have been covered.</li></ol>	eceding
ØExcellent Overy Good O Good O Average O Poor	
13. How do you Rate the loading of the courses in a semester?	
OExcellent Overy Good O Good OAverage O Poor	
14. How do you rate the evaluation scheme designed for each of the course?	
OExcellent Overy Good OGood OAverage O Poor	
15. How do you rate the objectives stated for each of the course?	
OExcellent Overy Good O Good O Average O Poor	
16. How do you rate competencies expected out of the course?	
OExcellent Overy Good O Good OAverage O Poor	
17. How do you rate the composition of the courses in terms of Basic science, Engir science, Humanities, Discipline core, discipline elective, open elective, project etc.?	neering
OExcellent Overy Good OGood OAverage O Poor	
18. How do you rate the percentage of courses having LAB components?	
OExcellent Overy Good O Good O Average O Poor	
19. How do you rate the domain used for designing the experiments for the LAB con	ponents?
OExcellent Overy Good OGood OAverage OPoor	•
20. How do you rate the experiments in relation to the real life Applications?	
Excellent Overy Good O Good O Average O Poor Any other suggestion(s)	

(An Autonomous Institution)

## **EMPLOYER FEEDBACK ON CURRICULUM**

Department:	MBA	QK0	÷.
Program: MG	BA.		
Industry Personr	nel Details	B	
Name Vishn	u Vardhan.A.	Designation	Position Sales executive
Organization $\int$	-MART		
1. How do you ra	ate relevance of the courses	in relation to tl	he program?
<b>O</b> Excellent	OVery Good O Good	OAverage	O Poor
2. How do you ra program?	ate the sufficiency of the cou	ırses related to	industry that are included in the
<b>O</b> Excellent	OVery Good O Good	Average	OPoor
3. How do you rat	te the competencies/outcom		
			OPoor
4. How do you rat	te the relevance of the topic	s to the Indust	ry?
<b>O</b> Excellent	OVery Good O Good		O Poor
5. Rate the offerin	ng of the in relation to the sp	ecialization str	reams?
OExcellent	OVery Good O Good	OAverage	OPoor
6. How do you rate	e the offering of the elective	s in relation to	the Technological advancements?
	OVery Good O Good		OPoor
7. How do you rate in terms of existing	the applicability of the dor practices in the Industry?	nains and the t	ools used for designing the experiments
OExcellent	Overy Good O Good	OAverage	OPoor

				ance to the real life application?
<b>O</b> Excellent	OVery Good	O Good	Average	OPoor
9. How do you rate			100	
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor
10. What other cou	rses that you su	ggest to be	included in th	e curriculum?
				.a.
-1				
			4	
Any other suggestio	n(s)			×

(An Autonomous Institution)

## **EMPLOYER FEEDBACK ON CURRICULUM**

Department:	MOA		. 1	1	
Program: Me	<i>, , , , , , , , , ,</i>				
Industry Personi	nel Details			÷	
Name Sam	poorna.p.		Designation	Position Accounts	Executive
Organization	Moving D'ne	eedle			
1. How do you ra	te relevance of the	e courses i	n relation to th	e program?	
<b>O</b> Excellent	OVery Good	O Good	OAverage	O Poor	
2. How do you ra program?	ate the sufficiency (	of the cou	rses related to	industry that are included	in the
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor	
3. How do you rat	e the competencie	es/outcom	es in relation t	o the course content?	
<b>O</b> Excellent	OVery Good (			O Poor	
4. How do you ra	te the relevance of	the topics	s to the Industr	y?	
<b>O</b> Excellent	OVery Good	◯ Good	OAverage	OPoor	
5. Rate the offerir	ng of the in relation	to the sp	ecialization str	eams?	
OExcellent	OVery Good	Good	OAverage	OPoor	
6. How do you rat	e the offering of th	e elective	s in relation to	the Technological advance	ements?
<b>O</b> Excellent	OVery Good		OAverage	O Poor	
7. How do you rate in terms of existing	e the applicability of practices in the Inc	of the dom dustry?	nains and the to	pols used for designing the	experiments
OExcellent	OVery Good	<b>)</b> Good	OAverage	OPoor	#

8. How do you rat	e the experiments in term	s of their releva	nce to the real life application?
<b>O</b> Excellent	OVery Good O Good	OAverage	Poor
9. How do you rate	the proficiency of our stu	dents working v	vith you?
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
10. What other cou	irses that you suggest to be	e included in the	e curriculum?
Any other suggestio	n(s)		

(An Autonomous Institution)

## **EMPLOYER FEEDBACK ON CURRICULUM**

Department: N	NBA.		
Program: MO	A		
Industry Person	nel Details		
Name Sarta	aj . S.	Designation/Positio	n Teacher.
Organization	Jalanda school.		
1. How do you ra	ate relevance of the courses i	n relation to the progr	-am2
OExcellent			
2. How do you ra program?	ate the sufficiency of the cou		
<b>O</b> Excellent	ØVery Good O Good	OAverage OP	oor
3. How do you rat	e the competencies/outcom	es in relation to the co	ourse content?
<b>O</b> Excellent	OVery Good Good		
4. How do you rat	te the relevance of the topics		
<b>O</b> Excellent	OVery Good O Good	:	oor
5. Rate the offerin	ng of the in relation to the sp		
	OVery Good O Good	6	or
	e the offering of the electives	the state of the s	
<b>O</b> Excellent	Overy Good O Good		
7. How do you rate in terms of existing		_	d for designing the experiments
<b>O</b> Excellent	OVery Good O Good	OAverage O Poo	or

8. How do you rate					fe application?
<b>O</b> Excellent	OVery Good	O Good	OAverage	O Poor	
9. How do you rate	the proficiency	of our stude	ents working t	with you?	
<b>O</b> Excellent	OVery Good	O Good	OAverage	O Poor	
10. What other cou	rses that you sug	ggest to be i	included in th	e curriculum?	
		*			
	. 15 8	742			
Any other suggestio	n(s)				

# Annamacharya Institute of Technology & Sciences: Rajampet (An Autonomous Institution)

#### TEACHER FEEDBACK ON CURRICULUM

Department: M Faculty Details Designation/Position	RA MARINA DA	N. O. C.	Program: MRA  Name S. M.D. AzaM  Organization
	Ashitant In the sequence of the Courses	1	Name SMD AZAM Organization  AITI
OExcellent	OVery Good O Good	OAverage	OPoor
2. How do you rate	e the syllabus of the courses in	3733 San 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	competencies expected out of thecourse?
	OVery Good O Good	OAverage	OPoor
	e the structure framed for ent		
OExcellent	OVery Good O Good	OAverage	OPoor
4. How do you rate	the sequence of the units in t	he course?	
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
5. How do you rate	the allocation of the credits t	o the courses?	*
OExcellent	OVery Good O Good	OAverage	OPoor
6. How do you rate	the distribution of the contac	et hours among t	he course components (L-T-P)?
OExcellent	OVery Good O Good	OAverage	OPoor
7. How do you rat streams?	te the offering of the electiv	es in terms of	their relevance to the specialization
OExcellent	OVery Good O Good	OAverage	O Poor
8. How do you rate	the electives offered in relation	on to the Techno	logical advancements?
OExcellent	OVery Good O Good	OAverage	OPoor
9. How do you rate the Courses?	the relevance of the Text Bo	oks and referen	ce books by their International recognition to
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
10. How do you rat studied in the previo		es that you have	studied are in sequence to what you have
<b>Excellent</b>	OVery Good O Good	OAverage	OPoor
11. Rate the Size of	syllabus in terms of the load	on the student	
OExcellent	OVery Good O Good	OAverage	OPoor
Annamacharya Insti	tute of Technology & Science	es (Autonomou	is), Rajampet-516126

12. Rate the course	s in terms of extra learning o	r self learning c	onsidering th	e design of the	courses
OExcellent	OVery Good O Good	OAverage	O Poor		
13. Rate the course covered.	es in terms of sequence of of	fering consider	ing whether	the preceding	courses havebeen
OExcellent	OVery Good O Good	OAverage	OPoor	du 🛶	
14. How do you rate	the evaluation scheme design	ned for each of	the course?		
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor		
15. How do you rat	e the objectives stated for eac	h of the course	?		
OExcellent	OVery Good O Good	OAverage	O Poor		
16. How do you rate	e outcomes expected out of th	e course?			
OExcellent	OVery Good O Good	OAverage	O Poor		
17. How do you ra Humanities?	te the composition of the c	ourses in term	s of Basic so	cience, Engine	ering science,
OExcellent	OVery Good O Good	OAverage	O Poor		
18. How do you ratelective, open elective	te the composition of the co e, project etc.?	ourses in term	s of Professi	onal core, pro	fessional
	OVery Good O Good the percentage of courses ha	OAverage ving LAB comp	O Poor ponents?		
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor		
20. How do you rate	the domain used for designing	ng the experime	ents for the L	AB component	s?
<b>O</b> Excellent	OVery Good O Good	OAverage	O Poor		
9.			16.		
Any other suggestion	1(s)			1	i.
Add	more nu	mber	56	books	LYN
dellastmen	x Library.	* 14			

#### (An Autonomous Institution)

#### TEACHER FEEDBACK ON CURRICULUM

Department: M Faculty Details & Designation/Position	BA 2-SIBBAREDOY ASSK, Nofessor		Program: MBA Name Organization AITS (Acetronomy,
1. How do you rate	the sequence of the Courses p	provided in the c	urriculum?
OExcellent	Very Good O Good	OAverage	OPoor
2. How do you rate	e the syllabus of the courses in	relation to the c	competencies expected out of thecourse?
OExcellent	OVery Good O Good	OAverage	OPoor
3. How do you rate	the structure framed for enti	ire program?	
OExcellent	OVery Good Good	OAverage	OPoor
4. How do you rate	e the sequence of the units in t	he course?	
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor
5. How do you rate	the allocation of the credits to	o the courses?	
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor
6. How do you rate	the distribution of the contac	t hours among t	he course components (L-T-P)?
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor
7. How do you rat streams?	te the offering of the electiv	es in terms of	their relevance to the specialization
OExcellent	Overy Good O Good	OAverage	O Poor
8. How do you rate	the electives offered in relatio	n to the Technol	logical advancements?
OExcellent	Svery Good O Good	OAverage	OPoor
9. How do you rate the Courses?	the relevance of the Text Boo	oks and reference	ce books by their International recognition to
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor
10. How do you rat studied in the previo	te the sequence of the Course ous semester?	es that you have	studied are in sequence to what you have
OExcellent	Overy Good O Good	OAverage	OPoor
11. Rate the Size of	syllabus in terms of the load o	on the student	
OExcellent	OVery Good Good	OAverage	OPoor
Annamacharya Insti	tute of Technology & Scienc	es (Autonomou	s), Rajampet-516126

12. Rate the course	es in terms of ex	tra learning o	r self learning co	nsidering the design of the courses
OExcellent	OVery Good	O Good	OAverage	OPoor
13. Rate the cours covered.	es in terms of s	equence of of	fering consideri	ng whether the preceding courses have bee
OExcellent	OVery Good	Good	OAverage	OPoor
14. How do you rate	the evaluation	scheme design	ned for each of th	ie course?
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor
15. How do you rat	e the objectives	stated for eac	h of the course?	
Excellent	OVery Good	O Good	OAverage	OPoor
16. How do you rat	e outcomes expe	cted out of the	e course?	v
OExcellent	Overy Good	O Good	OAverage	O Poor
17. How do you ra Humanities?	te the composi	tion of the co	ourses in terms	of Basic science, Engineering science,
OExcellent	OVery Good	O Good	OAverage	OPoor
18. How do you rat elective, open elective	te the composite, project etc.?	ion of the co	ourses in terms	of Professional core, professional
OExcellent  19. How do you rate	OVery Good the percentage		OAverage ving LAB compo	O Poor onents?
OExcellent	OVery Good	Good	OAverage	OPoor
20. How do you rate	the domain use	d for designin	g the experimen	ts for the LAB components?
<b>O</b> Excellent	OVery Good			OPoor
Any other suggestion	(s)			

# Annamacharya Institute of Technology & Sciences: Rajampet (An Autonomous Institution)

### TEACHER FEEDBACK ON CURRICULUM

Department: MIA	**	Program:	NRA
Faculty Details Designation/Position  P. Venkak Lh.	bach	Name Organization	ADVI
1. How do you rate the sequence of the	Courses provided in the	curriculum?	
OExcellent Overy Good C	Good OAverage	OPoor	
2. How do you rate the syllabus of the c	ourses in relation to the	competencies expected or	ut of thecourse?
OExcellent Very Good C	Good OAverage	O Poor	
3. How do you rate the structure frame	I for entire program?		
Excellent OVery Good O	Good OAverage	OPoor	
4. How do you rate the sequence of the	inits in the course?		
OExcellent OVery Good O	Good OAverage	OPoor	
5. How do you rate the allocation of the	credits to the courses?	g.	
Excellent OVery Good O	Good OAverage	OPoor	
6. How do you rate the distribution of th	e contact hours among t	the course components (L	-T-P)?
OExcellent Very Good O	Good OAverage	OPoor	
7. How do you rate the offering of the streams?	e electives in terms of	their relevance to the s	pecialization
OExcellent Overy Good O	Good OAverage	OPoor	
8. How do you rate the electives offered i	n relation to the Techno	logical advancements?	
Excellent OVery Good O	Good OAverage	OPoor	
9. How do you rate the relevance of the ? the Courses?		ce books by their Interna	tional recognition to
OExcellent OVery Good	Good OAverage	OPoor	
10. How do you rate the sequence of the studied in the previous semester?	Courses that you have	studied are in sequence	to what you have
OExcellent Overy Good O	ood OAverage	OPoor	
11. Rate the Size of syllabus in terms of th	e load on the student		
Excellent OVery Good O	ood OAverage	OPoor	
Annamacharya Institute of Technology &	Sciences (Autonomous	s), Rajampet-516126	

12. Rate the courses	s in terms of extra learning or	self learning cor	sidering the de	sign of the courses	
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor		
13. Rate the course covered.	s in terms of sequence of off	ering considerin	g whether the	preceding courses have been	
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor		
14. How do you rate	the evaluation scheme design	ed for each of th	ie course?		
OExcellent	OVery Good O Good	OAverage	OPoor		
15. How do you rat	e the objectives stated for each	h of the course?			
OExcellent	OVery Good O Good	OAverage	OPoor		
16. How do you rat	e outcomes expected out of th	e course?			
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor		
17. How do you r Humanities?	ate the composition of the c	ourses in terms	of Basic scien	ice, Engineering science,	
<b>O</b> Excellent	OVery Good O Good	OAverage	O Poor		
18. How do you re elective, open elective	ate the composition of the c ve, project etc.?	ourses in terms	of Profession	al core, professional	
OExcellent  19. How do you ra	OVery Good O Good te the percentage of courses h	OAverage aving LAB comp	O Poor conents?		
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor		
20. How do you ra	te the domain used for design	ing the experim	ents for the LAI	B components?	
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor		
	g new event	s / Gorter	ata Ba	Personality dow	relggné
progni	imne Sylbhus.		Θ.		

(An Autonomous Institution)

### ALUMNI FEEDBACK ON CURRICULUM

Department: Business Administration.									
Program: MBA.									
Alumni Details	i.	ā.							
Name Laicshmir Y		Designation/	Position Sales Officer						
Organization G-cellda	rs	Country 🥤	nolia,						
How do you rate relevance of the courses in relation to the program?									
OExcellent OVery Go	ood 🔘 Good	OAverage	OPoor						
2. How do you rate the seque	nce of the cou	rses included in	to the programs?						
OExcellent OVery Go	od 🔾 Good	OAverage	OPoor						
3. How do you rate the outcor	nes in relation	to the course o	ontent?						
OExcellent OVery Go	od 🔾 Good	OAverage	OPoor						
4. Rate the offering of the in re	elation to the	specialization st	reams?						
OExcellent OVery Go	od O Good	OAverage	OPoor						
5. How do you rate the offerin	g of the electiv	es in relation to	the Technological advancements?						
O Excellent O Very Goo	od O Good	OAverage	OPoor						
6. How do you rate the courses programs?	which are ski	lls related suitir	ng to the Industry included into the						
Excellent OVery Goo	od <b>O</b> Good	OAverage	O Poor						

7.	Tools to the domain?								
	OExcellent	OVery Good O Good	OAverage	OPoor					
8.	How do you ra	te the experiments in terms	of their releva	nce to the real life application?					
	Excellent	OVery Good O Good	OAverage	OPoor					
9.	How do you ra	te the courses that you hav	e leant in relati	on to your current Job					
	<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor					
10.	How well did y	our education prepare you	for your profes	sion					
	Excellent	OVery Good O Good	OAverage	OPoor					
				* 8					
An	Any other suggestion(s)								
	* *								

(An Autonomous Institution)

### **ALUMNI FEEDBACK ON CURRICULUM**

Dep	artment: 8	usioners de	dminist	ration			
Prog	gram: M®	<b>A</b> ·					
Alur	nni Details		f				
Nam	ne S. Afs	เ้ท .		Designation/F	osition	Marceting	Execubre
Orga	anization M	oring D'ne	edle	Country	Endia		
	G.				4		
1.	How do you ra	te relevance of	the courses	in relation to tl	ne progra	im?	
	<b>O</b> Excellent	Overy Good	O Good	OAverage	O Poo	or	
2. I	How do you ra	te the sequence	of the cour	ses included in	to the pr	ograms?	
	<b>O</b> Excellent	<b>O</b> Very Good	O Good	OAverage	O Poo	or	
3. ł	How do you ra	te the outcomes	in relation	to the course c	ontent?		
	<b>O</b> Excellent	OVery Good	Good	OAverage	O Poo	or	
4. F	Rate the offeri	ng of the in rela	tion to the s	pecialization st	reams?		
	<b>O</b> Excellent	<b>O</b> Very Good	O Good	OAverage	O Poo	r	
5. F	łow do you rat	e the offering o	f the electiv	es in relation to	the Tec	hnological advance	ments?
	<b>O</b> Excellent	OVery Good	Good	OAverage	O Poo	r	Ÿ
	low do you rat programs?	e the courses w	hich are skil	ls related suitir	ng to the	Industry included in	to the
(	Excellent	OVery Good	O Good	OAverage	O Poo	r	

/.	Tools to the do		sea for desi	gning the expe	iments in terms of the suitability of the	
	<b>O</b> Excellent	OVery Good	O Good	<b>O</b> Average	OPoor	
8.	-				nce to the real life application?	
	<b>Excellent</b>	OVery Good	O Good	OAverage	OPoor	
9.	How do you rate	e the courses th	at you have	e leant in relation	on to your current Job	
	<b>O</b> Excellent	Very Good	O Good	OAverage	O Poor	
10.	How well did yo	ur education p	repare you f	or your profess	ion	
	<b>O</b> Excellent	Very Good	O Good	O Average	OPoor	
				<u>K</u>		
Any	other suggestio	n(s)				
	> College	should	provi	de Inc	dustry - Institute interaction	N

(An Autonomous Institution)

### **ALUMNI FEEDBACK ON CURRICULUM**

Department: MBA	
Program: MBA	ę e
Alumni Details	
<b>V</b>	Designation/Position Accountant
Organization (CICI Bank	Country India
How do you rate relevance of the courses	
OExcellent Very Good O Good	OAverage O Poor
2. How do you rate the sequence of the cour	ses included into the programs?
OExcellent OVery Good O Good	OAverage O Poor
3. How do you rate the outcomes in relation	to the course content?
OExcellent OVery Good O Good	OAverage O Poor
4. Rate the offering of the in relation to the s	pecialization streams?
OExcellent Overy Good .O Good	OAverage O Poor
5. How do you rate the offering of the electiv	res in relation to the Technological advancements?
OExcellent OVery Good OGood	OAverage O Poor
6. How do you rate the courses which are ski programs?	lls related suiting to the Industry included into the
Excellent OVery Good O Good	OAverage O Poor

	Tools to the domain?							
	OExcellent	OVery Good O	ood <b>O</b> Average	OPoor				
8.	How do you ra	ate the experiments in	terms of their relev	ance to the real life appl	ication?			
	<b>O</b> Excellent	OVery Good OG	ood OAverage	O Poor				
9. How do you rate the courses that you have leant in relation to your current Job								
	OExcellent	OVery Good O G	ood OAverage	OPoor	×			
10.		our education prepare						
	OExcellent	OVery Good OG		OPoor				
Any	other suggesti	ion(s)		aye				

### ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Autonomous)

Date: 20-03-2019.

#### **EXIT FEEDBACK**

Name: S. Ram pravad · Reddy

Branch : MBA Roll No: 1470 1500 42

Dear student,

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 request you to give your considered answers to the following questionnaire.

(Note the marks allotted to each question in the square bracket opposite the questions)

	Marks		Marks		Marks		Marks
Very Well		Well		Partly		No	
Very Good	3	Good	2	Satisfactory	1	Not Satisfactory	0

1.	Are you familiar with vision, mission and goals of the institute?	[3]
How	do you rate?	
2. 3. 4. 5. 6. 7. 8. 9.	Your Library The computing facilities in your institute The language lab (ELCS) The communication facilities like LAN, WAN and Internet The Photocopying (Xerox ) facilities The usefulness of the college publication like, handbook, newsletter etc. Classrooms and teaching aids Labs (department wise labs) The quality of classroom instruction	[3] [2] [4] [8] [9] [1] [3]
11.	The quality of lab instructions	500054
12.	The quality of handouts given by teachers at the beginning of the semest	er [2]
13.	Training and placement activities of the institute	[3]
14.	The learning environment in the institute	[2]
15.	You're learning experience in the institute	[3]
16.	The management of the institute with respect to response, responsibility	and
	commitment to the needs of students	[3]
17.	Sports and games facilities	[2]
18.	Your suggestions for further improvement of the institute	[3]



#### ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Autonomous)

Date: 20 -03 - 2019

#### **EXIT FEEDBACK**

Name: Karthik'M

Branch

: MBA Roll No: 17701E0021

Dear student,

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 request you to give your considered answers to the following questionnaire.

(Note the marks allotted to each question in the square bracket opposite the questions)

	Marks		Marks		Marks		Marks
Very Well		Well		Partly		No	
Very Good	3	Good	2	Satisfactory	1	Not Satisfactory	0

1.	Are you familiar with vision, mission and goals of the institute?	[3]
How	do you rate?	
2. 3. 4. 5. 6. 7. 8. 9.	Your Library The computing facilities in your institute The language lab (ELCS) The communication facilities like LAN, WAN and Internet The Photocopying (Xerox) facilities The usefulness of the college publication like, handbook, newsletter etc. Classrooms and teaching aids Labs (department wise labs) The quality of classroom instruction	
11.	The quality of lab instructions	[0]
12.	The quality of handouts given by teachers at the beginning of the semest	er [3]
13.	Training and placement activities of the institute	[2]
14.	The learning environment in the institute	[2]
15.	You're learning experience in the institute	[D]
16.	The management of the institute with respect to response, responsibility	and
	commitment to the needs of students	[3]
17.	Sports and games facilities	[2]
18.	Your suggestions for further improvement of the institute	[]]

Signature of the student



### ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Autonomous)

Date: 20-03-2019

#### EXIT FEEDBACK

N. Ravi pracash

Branch

: MBA Roll No: 17-0E00BB

Dear student,

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 request you to give your considered answers to the following questionnaire.

(Note the marks allotted to each question in the square bracket opposite the questions)

	Marks		Marks		Marks		Marks
Very Well		Well		Partly		No	
Very Good	3	Good	2	Satisfactory	1	Not Satisfactory	0

	1.	Are you familiar with vision, mission and goals of the institute?	[3]
	How	do you rate?	
	2. 3. 4. 5. 6. 7. 8. 9.	Your Library The computing facilities in your institute The language lab (ELCS) The communication facilities like LAN, WAN and Internet The Photocopying (Xerox ) facilities The usefulness of the college publication like, handbook, newsletter etc. Classrooms and teaching aids Labs (department wise labs) The quality of classroom instruction	[2] [2] [3] [2] [2] [2] [2] [2]
	11.	The quality of lab instructions	
	12.	The quality of handouts given by teachers at the beginning of the semest	er [3]
	13.	Training and placement activities of the institute	[2]
	14.	The learning environment in the institute	[3]
All Park	15.	You're learning experience in the institute	[3]
	16.	The management of the institute with respect to response, responsibility	and
		commitment to the needs of students	[2]
	17.	Sports and games facilities	[3]
	18.	Your suggestions for further improvement of the institute	[3]

(An Autonomous Institution)

## EMPLOYER FEEDBACK ON CURRICULUM

Department: MBA
Program: MOA.
Industry Personnel Details
Name Prem Sukumar . T. Designation/Position, Marketing Represe
Organization D-MART.
1. How do you rate relevance of the courses in relation to the program?
OExcellent Overy Good OGood OAverage OPoor
2. How do you rate the sufficiency of the courses related to industry that are included in the program?
OExcellent Overy Good OGood OAverage OPoor
3. How do you rate the competencies/outcomes in relation to the course content?
OExcellent Overy Good O Good O Average O Poor
4. How do you rate the relevance of the topics to the Industry?
OExcellent Overy Good OGood OAverage OPoor
5. Rate the offering of the in relation to the specialization streams?
OExcellent Overy Good OGood OAverage OPoor
6. How do you rate the offering of the electives in relation to the Technological advancements?
Excellent Overy Good O Good O Average O 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?
OExcellent OVery Good OGood OAverage OPoor

o. How do you rat	e the experimer	nts in terms	of their releva	nce to the real	life application?
<b>O</b> Excellent	Very Good	O Good	OAverage	O Poor	
9. How do you rate					
OExcellent	OVery Good	O Good	OAverage	O Poor	
10. What other cou	rses that you su	ggest to be	included in the	e curriculum?	
7 (e) <sup>4</sup>		*	4		
			ř		
7 80 2				然	
Any other suggestion	n(s)				

(An Autonomous Institution)

## **EMPLOYER FEEDBACK ON CURRICULUM**

Department:	MBA		*
Program: M	3A ·		10
Industry Personr	nel Details		
Name Ram	Babu. A.	Designation	Position Sales Manager
	Harchy Pvt. Ltd.		
1. How do you ra	te relevance of the courses	in relation to t	he program?
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
2. How do you ra program?	te the sufficiency of the cou	ırses related to	industry that are included in the
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
3. How do you rat	e the competencies/outcon	nes in relation	to the course content?
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
4. How do you rat	e the relevance of the topic	s to the Indust	ry?
<b>O</b> Excellent	Overy Good O Good	OAverage	OPoor
5. Rate the offerin	g of the in relation to the sp	pecialization str	reams?
OExcellent	OVery Good Good	OAverage	OPoor
6. How do you rate	the offering of the elective	es in relation to	the Technological advancements?
<b>O</b> Excellent	OVery Good O Good	Average	OPoor
7. How do you rate in terms of existing	the applicability of the don practices in the Industry?	nains and the t	ools used for designing the experiments
<b>O</b> Excellent	OVery Good O Good	OAverage	O Poor

8. How do	you rate	e the experimen	its in terms (	of their relevan	ce to the real life application?
<b>O</b> Exc	cellent	OVery Good	Ø Good	OAverage	OPoor
9. How do	you rate	the proficiency	of our stude	ents working w	ith you?
<b>O</b> Exc	ellent	OVery Good	O Good	OAverage	OPoor
10. What o	ther cou	rses that you su	ggest to be	included in the	curriculum?
					×
Any other s	uggestio	n(s)			

(An Autonomous Institution)

## EMPLOYER FEEDBACK ON CURRICULUM

Department: 17	DBA					
Program: 0	AG					
Industry Personi	nel Details			F		
Name — Do	itta·18.		Designation	/Position	Account	office
Organization (	ognizen	t prt	ltd.			
1. How do you ra	ite relevance of	the courses	in relation to t	he program	?	
<b>O</b> Excellent	<b>O</b> Very Goo	d <b>O</b> Good	Average	O Poor		
2. How do you ra program?					at are included in th	· e
<b>O</b> Excellent	OVery Good	Good	OAverage	O Poor		
3. How do you rat						
<b>O</b> Excellent	OVery Good			O Poor		
4. How do you rat	te the relevance	of the topic	s to the Indust	ry?		
OExcellent			OAverage	O Poor		*
5. Rate the offerin	g of the in relat	ion to the sp	pecialization str	eams?		
<b>O</b> Excellent	OVery Good	O Good	OAverage	O Poor		
6. How do you rate	e the offering of	the elective	es in relation to	the Techno	ological advancemen	ts?
OExcellent	OVery Good			O Poor		
7. How do you rate in terms of existing	the applicabilit practices in the	y of the dor Industry?	nains and the t	ools used fo	or designing the expe	eriments
<b>O</b> Excellent	<b>O</b> Very Good	<b>○</b> Good	OAverage	O Poor		

8. How do you rat	e the experiments	in terms o	f their rele	vance to the real li	fe application?
<b>O</b> Excellent	ØVery Good	<b>G</b> ood	OAverag	e O Poor	
9. How do you rate	the proficiency of	f our stude	nts working	g with you?	
<b>O</b> Excellent	OVery Good Ç	Good	OAverage	e O Poor	
10. What other cou	rses that you sugg	gest to be i	ncluded in t	the curriculum?	
				v	
				ē	
Any other suggestio	n(s)				
- T					

## (An Autonomous Institution) STUDENT FEEDBACK ON CURRICULUM

Program:	elastine	nt a	f Busin	iess	Ad ministration
Program: Mg	34.				
Student ID: 18	TOO EOUBR				
Student Name: (	Down rich	18e . 0			
				ı have	studied are in sequence to
what youhave st					
OExcellent	OVery Good	O Good	<b>⊘</b> Average	O <sub>P</sub>	oor
2. How do you ra	ate the syllabus	of the cou	rses that you	have s	tudied in
relation to theco					
OExcellent	<b>Ø</b> Very Good	O Good	OAverage	O <sub>P</sub>	oor
3. How do you ra	ate the relevanc	e of the un	nits in Syllabus	s relev	ant to the course?
Excellent	OVery Good	O Good	OAverage	OP	oor
4. How do you ra OExcellent	te the sequenc	A STATE OF THE PARTY OF THE PAR	The state of the s		oor
5. How do you ra ØExcellent	ite the allocatio OVery Good	n of the cr	edits to the co	ourses O P	? oor
6. How do you ra P)?	te the distribut	ion of the	contact hours	amon	g the course components (L-7
	OVery Good	<b>⊘</b> Good	OAverage	O <sub>P</sub>	oor
7. How do you ra		of the elec	tives in terms	of the	ir relevance to the
	Øvery Good	O Good	OAverage	O <sub>P</sub>	oor
8. How do you ra OExcellent	te the electives Overy Good	offered in O Good	relation to th OAverage	e Tech O Po	nological advancements?
9. How do you ra nternationalreco			kt Books and	referei	nce books by their
	OVery Good		OAverage	O Po	oor
10. Rate the size					
<b>U</b> Excellent	OVery Good	<b>○</b> Good	Average	O Po	or
11. Rate the cour	ses in terms of e	extra learn	ing or self lea	rning c	considering the design of the

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

courses

OExcellent Overy Good O Good O Average O Poor	
<ol><li>Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.</li></ol>	
Excellent Overy Good O Good O Average O Poor	
13. How do you Rate the loading of the courses in a semester?	
OExcellent Overy Good O Good O Average O Poor	
14. How do you rate the evaluation scheme designed for each of the course?	
OExcellent Overy Good OGood OAverage O Poor	
15. How do you rate the objectives stated for each of the course?	
OExcellent Overy Good OGood OAverage O Poor	
16. How do you rate competencies expected out of the course?	
OExcellent Overy Good OGood OAverage 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.?	
OExcellent Overy Good OAverage O Poor	
18. How do you rate the percentage of courses having LAB components?	
OExcellent Overy Good O Good O Average O Poor	
19. How do you rate the domain used for designing the experiments for the LAB components?	?
Officellent Overviced Oc.	7
OExcellent Overy Good OGood OAverage OPoor	
20. How do you rate the experiments in relation to the real life Applications?	

## (An Autonomous Institution) STUDENT FEEDBACK ON CURRICULUM

Department:	e part men	t of	Busine	& Administration
TOBIGITI.	3A ·			
Student Details	COTTO OF	_		
Student ID: 18				
Student Name: ^				
1. How do you ra	ite the sequence	e of the cou	urses that you	u have studied are in sequence to
what youhave st	udied in the pre	evious sem	ester?	
OExcellent	OVery Good	<b>Good</b>	OAverage	OPoor
2. How do you ra				
relation to theco	mpetencies/ou	tcomes exp	ected out of	the course?
OExcellent	Overy Good	O Good	OAverage	OPoor
- 12 W 6				
3. How do you ra	ate the relevanc	e of the un	its in Syllabu	s relevant to the course?
<b>O</b> Excellent	OVery Good	<b>Good</b>	OAverage	OPoor
4. How do you ra	ite the sequence	e of the un	its in the cou	rse?
	OVery Good			
			107	
5. How do you ra	te the allocation	n of the cre	edits to the co	ourses?
<b>O</b> Excellent	<b>Ø</b> Very Good	O Good	OAverage	OPoor
				100
6. How do you ra	te the distributi	ion of the c	ontact hours	among the course components (L-T-
P)?				
<b>Excellent</b>	Overy Good	O Good	OAverage	OPoor
7. How do you ra	te the offering o	of the elect	ives in terms	of their relevance to the
specializationstre	ams?			
OExcellent	Overy Good	O Good	OAverage	OPoor
	,		- / Worde	- 1 001
8. How do you ra	te the electives	offered in	relation to th	e Technological advancements?
OFxcellent	OVery Good	O Good	OAverage	O Poor
- Executerit	O very doba	<b>O</b> 0000	Average	O P001
9 How do you rat	te the relevance	of the Toy	t Pooks and	reference books by their
International	gnition to the C	ources?	t books and i	reference books by their
	OVery Good		O	0.5
CEXCEILETT	Overy Good	Good	Average	Poor
10 Data the sine of	£!! - l ! - +			
10. Rate the size of	Syllabus in ter	ms of the i	oad on the si	tudent
Excellent	ØVery Good	U Good	<b>○</b> Average	OPoor
44 Datathara				
	es in terms of e	xtra learnii	ng or self leai	rning considering the design of the
courses				

OExcellent Overy Good O Good OAverage O Poor
12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.
OExcellent Overy Good O Good O Average O Poor
13. How do you Rate the loading of the courses in a semester?
OExcellent Overy Good OGood OAverage O Poor
14. How do you rate the evaluation scheme designed for each of the course?
OExcellent Overy Good O Good O Average O Poor
15. How do you rate the objectives stated for each of the course?
OExcellent Overy Good OGood OAverage O Poor
16. How do you rate competencies expected out of the course?
OExcellent Overy Good OGood OAverage O 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.?
OExcellent Overy Good O Good O Average O Poor
18. How do you rate the percentage of courses having LAB components?
OExcellent Overy Good O Good O Average O Poor
19. How do you rate the domain used for designing the experiments for the LAB components?
Excellent Overy Good OGood OAverage OPoor
20. How do you rate the experiments in relation to the real life Applications?
Excellent Overy Good O Good O Average O Poor Any other suggestion(s)

## (An Autonomous Institution) STUDENT FEEDBACK ON CURRICULUM

Department: MBA
Program: MOA.
Student Details 1870 (ECCS)
Student Name: Viswantha Reddy . E.
1. How do you rate the sequence of the courses that you have studied are in sequence to
what youhave studied in the previous semester?
OExcellent Overy Good OGood OAverage OPoor
2. How do you goto the cullabus of the savenes that you have study dis-
2. How do you rate the syllabus of the courses that you have studied in relation to the competencies outcomes expected out of the course?
OExcellent Overy Good O Good OAverage O Poor
Otacement Overy Good O Good O Average O Poor
3. How do you rate the relevance of the units in Syllabus relevant to the course?
OExcellent Overy Good OGood OAverage O Poor
4. How do you rate the sequence of the units in the course?
Excellent Overy Good O Good O Average O Poor
5. How do you rate the allocation of the credits to the courses?
OExcellent Overy Good OGood OAverage OPoor
6. How do you rate the distribution of the contact hours among the course components (L-T-
P)?
Excellent Overy Good O Good O Average O Poor
7. How do you rate the offering of the electives in terms of their relevance to the
specializationstreams?
OExcellent Overy Good OGood OAverage O Poor
- Executive City Good - Good - Average - City
8. How do you rate the electives offered in relation to the Technological advancements?
OExcellent Overy Good O Good OAverage O Poor
9. How do you rate the relevance of the Text Books and reference books by their
nternationalrecognition to the Courses?
OExcellent Overy Good O Good OAverage O Poor
10. Rate the size of syllabus in terms of the load on the student
Excellent Overy Good O Good O Average O Poor
and the same of th
11. Rate the courses in terms of extra learning or self learning considering the design of the

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

courses

(An Autonomous Institution)

### PARENTS FEEDBACK ON CURRICULUM

	Department: M	BA.		
	Program: MBJ	*		
	Student & Parent	Details	1	
	The state of the s	701E0045.	Stude	ent Name: Skimi vas A
	Parent Name:	sharma . A.	Parer	ent Name: Skimivas A
	1. How do you rated		rd is undergoin	g in terms of the load of the courses in
	<b>Excellent</b>	OVery Good O Good	OAverage	OPoor
	2. How do you ra	te the availability of the Tex	t and reference	books in the Market?
	Excellent	OVery Good O Good	OAverage	OPoor
	3. How do you ra	te the quality and relevance	of the courses	included into the semester?
	Ø Excellent	OVery Good O Good	OAverage	Poor
		te the treatment of the stude des Gender, cast, community		ulty irrespective of the background of the eaching and evaluation?
	<b>O</b> Excellent	Very Good O Good	OAverage	OPoor
	5. How do you rat	e ambience of the AITS for e	effective deliver	y of the academic programs?
	<b>O</b> Excellent	Very Good O Good	O Average	OPoor
	echnologies?			the latest technologies or future
	<b>O</b> Excellent	ØVery Good O Good	OAverage	OPoor
7				r ward in coping with the workload?
	<b>O</b> Excellent	Very Good O Good	OAverage	OPoor

8. How do you rat				
<b>O</b> Excellent	Very Good	O Good	<b>O</b> Average	OPoor
				d from the courses?
<b>O</b> Excellent	Svery Good	O Good	OAverage	O Poor
10. How do you ra				
Excellent	OVery Good	O Good	OAverage	OPoor
Any other suggest	ion(s)			

(An Autonomous Institution)

### PARENTS FEEDBACK ON CURRICULUM

Department: M	BA	,				
Program: MB	Α					
Student & Parent	Details	46				
Student ID" 18	70 (£004)	Stude	ent Name: Siva Krishna · F			
Parent Name: S			nt Occupation: Kuwait.			
1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?						
<b>Excellent</b>	OVery Good O Good	OAverage	OPoor			
2. How do you rat	te the availability of the Tex	t and reference	books in the Market?			
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor			
3. How do you rat	e the quality and relevance	of the courses	included into the semester?			
Excellent	OVery Good O Good	OAverage	OPoor			
	e the treatment of the stude les Gender, cast, community		ulty irrespective of the background of the eaching and evaluation?			
Excellent	OVery Good O Good	OAverage	OPoor			
5. How do you rate	e ambience of the AITS for e	effective deliver	ry of the academic programs?			
Excellent	OVery Good O Good	OAverage	OPoor			
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future			
Excellent	OVery Good O Good	OAverage	OPoor			
7. How do you rate	the programs based on the	comfort of you	ır ward in coping with the workload?			
Excellent	OVery Good O Good	OAverage	OPoor			

8. How do you rate the quality of teaching in the AITS?						
Excellent	OVery Good	O Good	OAverage	O Poor		
9. How do you rate the outcomes that your ward has achieved from the courses?						
Excellent	OVery Good	O Good	OAverage	OPoor		
10. How do you ra	te the transpare	ncy of the e	valuation syste	m in the AITS?		
<b>Excellent</b>	OVery Good	O Good	OAverage	O Poor		
ar. O	200 (42)	64				
Any other suggesti	on(s)		*			

(An Autonomous Institution)

## PARENTS FEEDBACK ON CURRICULUM

Department: M	ВА			
Program: M®	A	0.0		
Student & Paren	t Details			
Student ID" 18	701E0036	ě	Stud	dent Name: Sai chandana s.
Parent Name: \	iswanath R	eddy.s	Pare	ent Name: Sai chandana ·s.
	ite the program tl			ng in terms of the load of the courses in
Excellent	OVery Good	O Good	OAverage	OPoor
2. How do you ra	ate the availability	of the Tex	t and reference	e books in the Market?
Excellent	OVery Good	O Good	OAverage	OPoor
3. How do you ra	te the quality and	d relevance	of the courses	included into the semester?
Excellent	OVery Good	O Good	OAverage	OPoor
student that inclu	des Gender, cast,	community	creed etc. in	ulty irrespective of the background of the teaching and evaluation?
<b>O</b> Excellent	Very Good	O Good	OAverage	OPoor
5. How do you ra	te ambience of th	e AITS for e	ffective delive	ry of the academic programs?
<b>O</b> Excellent	Very Good	O Good	OAverage	OPoor
technologies?				the latest technologies or future
<b>O</b> Excellent	Very Good	O Good	OAverage	OPoor
7. How do you rate	the programs ba	sed on the	comfort of you	Ir ward in coping with the workload?
<b>O</b> Excellent	Very Good	O Good	OAverage	OPoor

8. How do you rat	e the quality of	teaching in t	the AITS?	
Excellent	OVery Good	O Good	OAverage	O Poor
9. How do you rat	e the outcomes	that your wa	ard has achieve	ed from the courses?
Excellent	OVery Good	O Good	OAverage	O Poor
10. How do you ra	te the transpare	ncy of the e	valuation syste	em in the AITS?
Ø Excellent	OVery Good	O Good	OAverage	O Poor
w				8
Any other suggesti	ion(s)			

# Annamacharya Institute of Technology & Sciences:: Rajampet (An Autonomous Institution)

### **ALUMNI FEEDBACK ON CURRICULUM**

D	epartment:	VIBA	¥ **			
Pi	rogram: Mg	SA				
Al	umni Details					
	ame B. No		Design	nation/Position	Assistant	manag
Oı	ganization 🌱	ASH Techno	logy Count	ry India		V
1.	How do you ra	ate relevance of the c	ourses in relat	on to the progra	nm?	
	OExcellent	OVery Good O	Good OAv	erage O Poo	or	
2.	How do you ra	ite the sequence of th	e courses incl	uded into the pro	ograms?	
	<b>O</b> Excellent	OVery Good O	Good OAv	erage O Poo	or	
3.	How do you ra	te the outcomes in re	lation to the c	ourse content?		
	<b>O</b> Excellent	OVery Good O	Good OAv	erage O Poo	r	*
4.	Rate the offeri	ng of the in relation t	o the specializ	ation streams?		
	<b>O</b> Excellent	Overy Good O	Good OAve	erage O Poo	r ·	
5.	How do you ra	te the offering of the	electives in re	ation to the Tec	hnological advanceme	nts?
	OExcellent	OVery Good O	Good OAve	erage O Poo	r	
5.	How do you ra programs?	te the courses which a	are skills relate	ed suiting to the	Industry included into	the
	OExcellent	OVery Good O	Good OAve	rage O Poor	,	

9505	Tools to the do		Pillip the expe	Timenes in terms of the suitability of the
	<b>O</b> Excellent	OVery Good O Good	OAverage	Poor
8.				nce to the real life application?
	Excellent	OVery Good O Good	OAverage	O Poor
9.	How do you ra	te the courses that you have	e leant in relati	on to your current Job
	OExcellent	OVery Good O Good	OAverage	OPoor
10.		our education prepare you f		
	OExcellent	Overy Good O Good	OAverage	OPoor
Anv	other suggestic	on(s)	" pri w"	

# Annamacharya Institute of Technology & Sciences:: Rajampet (An Autonomous Institution)

### ALUMNI FEEDBACK ON CURRICULUM

Department: MBA	
Program: MBA	
Alumni Details B. Ani-tha	
Name	Designation/Position HR executerue
Organization GCellulars	Country India
How do you rate relevance of the courses	in relation to the program?
OExcellent OVery Good O Good	OAverage O Poor
2. How do you rate the sequence of the cours	ses included into the programs?
OExcellent OVery Good O Good	OAverage OPoor
3. How do you rate the outcomes in relation	to the course content?
OExcellent OVery Good O Good	OAverage O Poor
4. Rate the offering of the in relation to the sp	pecialization streams?
OExcellent Overy Good O Good	OAverage O Poor
. How do you rate the offering of the elective	es in relation to the Technological advancements?
OExcellent OVery Good O Good	OAverage O Poor
How do you rate the courses which are skill programs?	s related suiting to the Industry included into the
OExcellent OVery Good O Good	OAverage O Poor

7.	How do you ra Tools to the do		sed for desi	gning the exper	iments in terms of the suitability of the
	<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor
8.	How do you ra	te the experime	nts in terms	of their releva	nce to the real life application?
	<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor
9.	How do you ra	te the courses th	nat you have	e leant in relation	on to your current Job
	<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor
10. How well did your education prepare you for your profession					
	<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor
	- 4		Ę.		
An	v other suggestic	on(s)			

(An Autonomous Institution)

## ALUMNI FEEDBACK ON CURRICULUM

Department: MBA-	
Program: MBA	F (6)
Alumni Details	
Name V. pallau?	Designation/Position Sale wayager
Organization S. Mart	Country India
# 180	
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 sequence of the cour	ses included into the programs?
Excellent Overy Good O Good	
3. How do you rate the outcomes in relation	to the course content?
Excellent Overy Good O Good	OAverage OPoor
<ol> <li>Rate the offering of the in relation to the s</li> </ol>	pecialization streams?
Excellent OVery Good O Good	OAverage O Poor
. How do you rate the offering of the elective	es in relation to the Technological advancements?
Excellent OVery Good O Good	
. How do you rate the courses which are skill programs?	ls related suiting to the Industry included into the
Excellent OVery Good O Good	OAverage O Poor

Tools to the d	lomain?	eu ioi desig	ming the exper	iments in terms of the suitability of the		
OExcellent	Very Good	O Good	OAverage	OPoor		
8. How do you ra	ate the experiment	ts in terms	of their relevar	nce to the real life application?		
<b>Ø</b> Excellent	OVery Good	O Good	OAverage	OPoor		
9. How do you ra	ate the courses tha	it you have	leant in relatio	n to your current Job		
Excellent	OVery Good (	Good	OAverage	OPoor		
10. How well did your education prepare you for your profession						
<b>O</b> Excellent	Overy Good	O Good	OAverage	O Poor		
8" - 8 80 MG	4					
Any other suggesti	on(s)	11	W	* vI .		

### (An Autonomous Institution)

### TEACHER FEEDBACK ON CURRICULUM

Department: Paculty Details Designation/Position	18A 1R-SUBBAREDOY ARK Professor	ě	Program: MBA Name Organization ATTS (Acet
1. How do you rat	e the sequence of the Courses		curriculum?
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor
2. How do you rat	te the syllabus of the courses in	relation to the	competencies expected out of thecourse?
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor
3. How do you rat	e the structure framed for ent	ire program?	
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor
4. How do you rat	e the sequence of the units in t	he course?	
OExcellent	OVery Good Good	OAverage	OPoor
5. How do you rat	e the allocation of the credits t	o the courses?	
Excellent	OVery Good O Good	OAverage	OPoor
6. How do you rate	e the distribution of the contac	t hours among t	the course components (L-T-P)?
OExcellent	Overy Good O Good	OAverage	OPoor
7. How do you ra streams?	te the offering of the electiv	es in terms of	their relevance to the specialization
<b>O</b> Excellent	Overy Good O Good	OAverage	OPoor
8. How do you rate	the electives offered in relatio	n to the Techno	logical advancements?
OExcellent	Very Good O Good	OAverage	O Poor
9. How do you rate the Courses?	the relevance of the Text Boo	oks and referen	ce books by their International recognition to
OExcellent	Overy Good O Good	OAverage	OPoor
10. How do you ra studied in the previo	te the sequence of the Course ous semester?	s that you have	studied are in sequence to what you have
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor
11. Rate the Size of	syllabus in terms of the load o	n the student	
OExcellent	OVery Good Good	OAverage	OPoor
Annamacharya Inst	tute of Technology & Science	es (Autonomou	s), Rajampet-516126

12. Rate the courses in terms of extra learning or self learning considering the design of the courses										
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor							
13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.										
OExcellent	OVery Good O Good	OAverage	OPoor							
14. How do you rat	14. How do you rate the evaluation scheme designed for each of the course?									
OExcellent	Overy Good O Good	OAverage	O Poor							
15. How do you ra	15. How do you rate the objectives stated for each of the course?									
Excellent	OVery Good O Good	OAverage	OPoor							
16. How do you rat	16. How do you rate outcomes expected out of the course?									
OExcellent	Overy Good O Good	OAverage	OPoor							
17. How do you ra	ate the composition of the	courses in terms	s of Basic science, Engineering science,							
OExcellent	Overy Good O Good	OAverage	OPoor							
18. How do you ra elective, open electiv	te the composition of the c e, project etc.?	ourses in terms	of Professional core, professional							
OExcellent  19. How do you rate	OVery Good O Good the percentage of courses ha	OAverage aving LAB comp	O Poor onents?							
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor							
20. How do you rate	the domain used for designing	ng the experime	nts for the LAB components?							
OExcellent	OVery Good Good	OAverage	OPoor							
		* 8								
Any other suggestion	1(s)									

## Annamacharya Institute of Technology & Sciences: Rajampet (An Autonomous Institution)

## TEACHER FEEDBACK ON CURRICULUM

Foculty Date:1-	150		Program: MBA C. Land
Designation/Position	n Also. Prot stos		Program: MBA Name Dr. P. Subrama Organization AJTS Rajampe
1. How do you rat	te the sequence of the Courses	provided in the	curriculum?
Excellent	OVery Good O Good	OAverage	OPoor
2. How do you ra	te the syllabus of the courses in	relation to the	competencies expected out of thecourse?
OExcellent	Very Good O Good	OAverage	OPoor
3. How do you ra	te the structure framed for ent	ire program?	W.
OExcellent	Very Good O Good	OAverage	OPoor
4. How do you rat	te the sequence of the units in t	he course?	
Excellent	OVery Good Good	OAverage	OPoor
5. How do you rat	te the allocation of the credits t	o the courses?	
Excellent	Very Good O Good	OAverage	OPoor
6. How do you rat	e the distribution of the contac	t hours among	the course components (L-T-P)?
6Excellent	OVery Good O Good	OAverage	OPoor
7. How do you rastreams?	ate the offering of the electiv	es in terms of	their relevance to the specialization
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor
8. How do you rate	e the electives offered in relatio	n to the Techno	logical advancements?
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor
			9
9. How do you rate the Courses?	e the relevance of the Text Boo	oks and referen	ce books by their International recognition to
Excellent	OVery Good O Good	OAverage	OPoor
10. How do you ra studied in the previo	ite the sequence of the Course ous semester?	s that you have	studied are in sequence to what you have
<b>O</b> Excellent	OVery Good Good	OAverage	OPoor
11. Rate the Size of	syllabus in terms of the load o	n the student	,
OExcellent	OVery Good O Good	OAverage	OPoor
Annamacharya Inst	itute of Technology & Science	es (Autonomou	s), Rajampet-516126

12. Rate the cours	ses in terms of extra learning	or self learning co	onsidering the design of the courses						
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor						
13. Rate the cour covered.	ses in terms of sequence of o	ffering consideri	ing whether the preceding courses have been						
OExcellent	OVery Good Good	OAverage	OPoor						
14. How do you ra	te the evaluation scheme desi	gned for each of t	the course?						
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor						
15. How do you ra	nte the objectives stated for ea	ch of the course?							
<b>O</b> Excellent	OVery Good O Good	OAverage	OPoor						
16. How do you ra	16. How do you rate outcomes expected out of the course?								
<b>O</b> Excellent	Overy Good O Good	OAverage	OPoor						
17. How do you in Humanities?	rate the composition of the	courses in term	s of Basic science, Engineering science,						
<b>O</b> Excellent	ØVery Good O Good	OAverage	OPoor						
18. How do you r elective, open electi	[20] 아르아이는 [1] 아이에 아는 [1] 아이는 [1] 아이아를 들어 있습니다. 아이스 아이아는 어느에 하는 것은 것은 것은 것을 했다.	courses in terms	s of Professional core, professional						
Excellent  19. How do you ra	OVery Good O Good te the percentage of courses h	OAverage naving LAB comp	O Poor ponents?						
Excellent	OVery Good O Good	OAverage	OPoor						
20. How do you ra	te the domain used for design	ing the experime	nts for the LAB components?						
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor						
Any other suggesti	on(e)								

## Annamacharya Institute of Technology & Sciences: Rajampet (An Autonomous Institution)

### TEACHER FEEDBACK ON CURRICULUM

Department: M Faculty Details Designation/Position	BA P. Ven Kota Subbuich AMINTENT DETEMM		Program: MA Name Organization AIII
	the sequence of the Courses p	provided in the	
<b>O</b> Excellent	OVery Good 6 Good		OPoor
2. How do you rat	e the syllabus of the courses in	relation to the	competencies expected out of thecourse?
	Very Good O Good		
	e the structure framed for enti		
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor
	e the sequence of the units in the		
Excellent	OVery Good O Good	OAverage	OPoor
5. How do you rate	e the allocation of the credits to	the courses?	
<b>O</b> Excellent	Very Good O Good	OAverage	OPoor
6. How do you rate	e the distribution of the contac	t hours among	the course components (L-T-P)?
<b>O</b> Excellent	Very Good O Good	OAverage	O Poor
7. How do you ra	te the offering of the elective	es in terms of	their relevance to the specialization
OExcellent	OVery Good O Good	OAverage	OPoor
8. How do you rate	the electives offered in relatio	n to the Techno	ological advancements?
OExcellent	Very Good O Good	OAverage	OPoor
9. How do you rate the Courses?	e the relevance of the Text Boo	oks and referen	ce books by their International recognition t
Excellent	OVery Good O Good	OAverage	O Poor
10. How do you ra studied in the previo	te the sequence of the Course ous semester?	s that you have	e studied are in sequence to what you have
<b>O</b> Excellent	Overy Good O Good	OAverage	Poor
11. Rate the Size of	syllabus in terms of the load o	n the student	
Excellent	OVery Good O Good	OAverage	OPoor
r Annamacharya Inst	itute of Technology & Science	os / Autonomo:	IS Paiamnet F16136

12. Rate the course	es in terms of ex	tra learning o	r self learning co	onsidering the design of the courses						
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor						
13. Rate the cours covered.	es in terms of s	equence of of	fering consideri	ng whether the preceding courses havebeen						
OExcellent	OVery Good	O Good	OAverage	OPoor						
14. How do you rate	e the evaluation	scheme desigi	ned for each of t	he course?						
OExcellent	OVery Good	O Good	OAverage	OPoor						
15. How do you rate the objectives stated for each of the course?										
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor						
16. How do you rat	16. How do you rate outcomes expected out of the course?									
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor						
17. How do you ra Humanities?	ite the composi	tion of the co	ourses in terms	of Basic science, Engineering science,						
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor						
18. How do you ra elective, open elective	te the composit e, project etc.?	ion of the co	ourses in terms	of Professional core, professional						
OExcellent  19. How do you rate	OVery Good the percentage		OAverage ving LAB compo	O Poor onents?						
<b>O</b> Excellent	OVery Good	O Good	OAverage	OPoor						
20. How do you rate	the domain use	d for designin	g the experimen	ts for the LAB components?						
<b>O</b> Excellent	OVery Good	O Good	OAverage	O Poor						
		*								
Any other suggestion	ı(s)									
3.00										

1

### ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Autonomous)

Date:

#### EXIT FEEDBACK

Name:

Sravani-G

Branch

: MBA

Roll No: 1870/E0043

Dear student,

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 request you to give your considered answers to the following questionnaire.

(Note the marks allotted to each question in the square bracket opposite the questions)

	Marks		Marks		Marks		Marks
Very Well		Well		Partly		No	
Very Good	3	Good	2	Satisfactory	1	Not Satisfactory	0

1.	Are you familiar with vision, mission and goals of the institute?	[3]
How	do you rate?	
2. 3. 4. 5. 6. 7. 8. 9.	Your Library The computing facilities in your institute The language lab (ELCS) The communication facilities like LAN, WAN and Internet The Photocopying (Xerox ) facilities The usefulness of the college publication like, handbook, newsletter etc. Classrooms and teaching aids Labs (department wise labs) The quality of classroom instruction	[8] [8] [8] [2] [2] [2]
11.	The quality of lab instructions	
12.	The quality of handouts given by teachers at the beginning of the semest	er [3]
13.	Training and placement activities of the institute	[2]
14.	The learning environment in the institute	[2]
15.	You're learning experience in the institute	[3]
16.	The management of the institute with respect to response, responsibility	and
	commitment to the needs of students	[2]
17.	Sports and games facilities	[3]
18.	Your suggestions for further improvement of the institute	[3]

Signature of the student

÷

## ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Autonomous)

Date:

#### **EXIT FEEDBACK**

Name: Aritha.B'

Branch

: MAA

Roll No: 1870/60002

Dear student,

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 request you to give your considered answers to the following questionnaire.

(Note the marks allotted to each question in the square bracket opposite the questions)

	Marks		Marks		Marks		Marks
Very Well	2	Well		Partly		No	
Very Good	3	Good	2	Satisfactory	1	Not Satisfactory	0

1.	Are you familiar with vision, mission and goals of the institute?	[3]
How	do you rate?	
2. 3. 4. 5. 6. 7. 8. 9.	Your Library The computing facilities in your institute The language lab (ELCS) The communication facilities like LAN, WAN and Internet The Photocopying (Xerox ) facilities The usefulness of the college publication like, handbook, newsletter etc. Classrooms and teaching aids Labs (department wise labs) The quality of classroom instruction	[2] [2] [2] [2] [3] [4] [3] [3]
11.	The quality of lab instructions	[ ]
12.	The quality of handouts given by teachers at the beginning of the semeste	er [3]
13.	Training and placement activities of the institute	[2]
14.	The learning environment in the institute	[3]
15.	You're learning experience in the institute	[2]
16.	The management of the institute with respect to response, responsibility	and
	commitment to the needs of students	[2]
17.	Sports and games facilities	[3]
18.	Your suggestions for further improvement of the institute	[3]

Signature of the student

### ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Autonomous)

Date:

### EXIT FEEDBACK

Name:

Mabubi D

Branch

: MBA

Roll No: 18700E00AZ

Dear student,

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 request you to give your considered answers to the following questionnaire.

(Note the marks allotted to each question in the square bracket opposite the questions)

	Marks		Marks		Marks		Marks
Very Well		Well		Partly		No	
Very Good	3	Good	2	Satisfactory	1	Not Satisfactory	0

1.	Are you familiar with vision, mission and goals of the institute?	[2]
How	do you rate?	
2. 3. 4. 5. 6. 7. 8. 9.	Your Library The computing facilities in your institute The language lab (ELCS) The communication facilities like LAN, WAN and Internet The Photocopying (Xerox ) facilities The usefulness of the college publication like, handbook, newsletter etc. Classrooms and teaching aids Labs (department wise labs) The quality of classroom instruction	[3] [3] [2] [2] [3] [3]
11.	The quality of lab instructions	
12.	The quality of handouts given by teachers at the beginning of the semest	er [ 2 ]
13.	Training and placement activities of the institute	[8]
14.	The learning environment in the institute	[3]
15.	You're learning experience in the institute	$[\gamma]$
16.	The management of the institute with respect to response, responsibility	and
	commitment to the needs of students	[3]
17.	Sports and games facilities	[2]
18.	Your suggestions for further improvement of the institute	[3]