, ALUMNI FEEDBACK ON CURRICULUM				
Department: $\mathcal{M} \cdot \mathcal{B} \cdot \mathcal{A}$	**			
Program: M·B·A				
Alumni Details				
Name: Kalyan lakidi	Designation/Position: Sales Manager			
Organization: D - Mark	Country: Indian			
 How do you rate relevance of the courses in relation to the program? 				
Excellent Overy Good O Good	OAverage O Poor			
2. How do you rate the sequence of the cour	ses included into the programs?			
Excellent 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			
I. Rate the offering of the in relation to the s	pecialization streams?			
OExcellent Very Good O Good	OAverage O Poor			
6. How do you rate the offering of the elective	es in relation to the Technological advancements?			
Excellent OVery Good O Good	OAverage OPoor			
How do you rate the courses which are ski programs?	lls related suiting to the Industry included into the			
OExcellent OVery Good O Good	OAverage OPoor			

7.	How do you ra	te the domain use main?	ed for desig	ning the exper	iments in te	rms of the s	uitability of the
	Excellent	OVery Good	O Good	O Average	OPoor		
8.		te the experimen				al life applic	ation?
	Excellent	O,Very Good	O Good	O Average	OPoor		
		te the courses tha				ırrent Job	
	O Excellent	OVery Good	O Good	O Average	O Poor		W * 1 = 0
10. How well did your education prepare you for your profession © Excellent OVery Good OGood OAverage OPoor							
	Excellent	OVery Good	O Good	Average	O Poor		
						# =	5
Any other suggestion(s)					E	e No w	

ALUMNI FEEDBACK ON CURRICULUM Department: MBH

Pro	gram: M	3.4			
Alu	mni Details				
Na	me Anjal	S	Designation/P	osition	
Org	me Anjal ganization A	·B-M	Country 5	ndia	
1.	How do you ra	te relevance of the courses	in relation to th	ne program?	
	O Excellent	OVery Good O Good	OAverage	OPoor	
2.	2. How do you rate the sequence of the courses included into the programs?				
	O Excellent	OVery Good Good	Average	OPoor	
3.	How do you ra	te the outcomes in relation	to the course c	ontent?	
	O Excellent	OVery Good Good	O Average	OPoor	
4.	Rate the offeri	ng of the in relation to the s	pecialization st	reams?	
	O Excellent	OVery Good O Good	Average	OPoor	
5.	How do you ra	te the offering of the electiv	es in relation t	o the Technological advancements?	
	O Excellent	OVery Good O Good	OAverage	OPoor	
6.	How do you ra programs?	te the courses which are ski	lls related suiti	ng to the Industry included into the	
	O Excellent	OVery Good O Good	OAverage	OPoor	

7.	Tools to the do		ior desig	ning the exper	iments in terms of the suitability of the
	O Excellent	OVery Good O	Good	O Average	O Poor
8.	How do you ra	te the experiments i	in terms	of their relevar	nce to the real life application?
	O Excellent	OVery Good O	Good	O Average	OPoor
9.	How do you ra	te the courses that y	ou have	leant in relatio	n to your current Job
	O Excellent	OVery Good O	Good	OAverage	OPoor
10. How well did your education prepare you for your profession					
	O Excellent	OVery Good O	Good	Average	OPoor
Δn	v other suggesti	on(s)			

	, ALUMINI FEEDBACK ON CURRICULUM			
De	epartment: M · I	3.A		``
Pr	ogram: MBH	7		
Alumni Details Name GOPi DOOYi		Designation/P	osition Consul famt	
Or	ganization TC	5	Country Iv	ndla
1.	 How do you rate relevance of the courses in relation to the program? 			
	O Excellent	Ø Very Good ○ Good	OAverage	OPoor
2.	How do you ra	te the sequence of the cour	ses included int	o the programs?
	O Excellent	OVery Good Good	OAverage	OPoor
3.	How do you ra	te the outcomes in relation	to the course c	ontent?
	O Excellent	Very Good O Good	O Average	OPoor
4.	Rate the offeri	ng of the in relation to the s	pecialization st	reams?
	⊘ Êxcellent	OVery Good O Good	O Average	OPoor
5.	How do you ra	te the offering of the electiv	es in relation to	the Technological advancements?
	Excellent	OVery Good O Good	O Average	OPoor
6.	How do you ran programs?	te the courses which are skil	ls related suitir	ng to the Industry included into the
	O Excellent	OVery Good OGood	OAverage	OPoor

7.	. How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?					
	OE xcellent	OVery Good O Good	Average	OPoor		
8.	How do you ra	te the experiments in terms	of their releva	nce to the real life application?		
	O Excellent	Ø;Very Good ○ Good	OAverage	O Poor		
9.	9. How do you rate the courses that you have leant in relation to your current Job					
	O Excellent	⊘ Very Good ○ Good	OAverage	OPoor		
10. How well did your education prepare you for your profession						
	E xcellent	OVery Good O Good	O Average	O Poor		
		•		` ' '		
An	Any other suggestion(s)					

ALUMNI FEEDBACK ON CURRICULUM Department: N.B.A M. B. A Program: Alumni Details Name B. Novesh Organization Bhoacati cernent Designation/Position Manager country Indian 1. How do you rate relevance of the courses in relation to the program? OExcellent Very Good O Good O Average 2. How do you rate the sequence of the courses included into the programs? OVery Good OAverage **O**Excellent 3. How do you rate the outcomes in relation to the course content? OExcellent Overy Good OGood OAverage 4. Rate the offering of the in relation to the specialization streams? Excellent Overy Good O Good O Average O Poor 5. How do you rate the offering of the electives in relation to the Technological advancements? OExcellent Overy Good OGood OAverage OPoor 6. How do you rate the courses which are skills related suiting to the Industry included into the programs? OExcellent OVery Good OGood Average

7.	Tools to the do		ed for desig	ning the experi	ments in terms of the suitability of the
	Excellent	OVery Good	O Good	OAverage	OPoor
8.					ce to the real life application?
	OExcellent	Very Good	O Good	OAverage	OPoor
9.	How do you ra	te the courses th	at you have	leant in relatio	n to your current Job
	OExcellent	OVery Good	G Good	OAverage	OPoor
10. How well did your education prepare you for your profession					
	O Excellent	Very Good	O Good	OAverage	OPoor
Δn	Any other suggestion(s)				

Department: MBA

Pre	ogram: MB/	}		
Αlι	umni Details			
Na	me MADH	AVI AKKI	Designation/P	position Sales executive
Or	ganization D.	MART	Country AN	DIA
1.	1. How do you rate relevance of the courses in relation to the program?			
	O Excellent		OAverage	OPoor
2.	How do you ra	te the sequence of the cour	ses included int	to the programs?
	⊗ Excellent	OVery Good OGood	OAverage	OPoor
3.	How do you ra	te the outcomes in relation	to the course c	ontent?
	O Excellent		OAverage	OPoor
4.	Rate the offeri	ng of the in relation to the s	pecialization st	reams?
	Excellent	OVery Good O Good	OAverage	O Poor
5.	How do you ra	te the offering of the electiv	es in relation to	the Technological advancements?
	Excellent	OVery Good O Good	O Average	O Poor
6.	How do you rat programs?	te the courses which are ski	lls related suitir	ng to the Industry included into the
	Excellent	OVery Good O Good	O Average	OPoor

7.	Tools to the do	main?		riments in terms of the suitability of the	
	O Excellent	OVery Good Good	OAverage	O Poor	
8.	How do you ra	te the experiments in terms	of their releva	nce to the real life application?	
	Excellent	O,Very Good O Good	Average	OPoor	
9.	How do you ra	te the courses that you hav	e leant in relati	on to your current Job	
	O Excellent		OAverage	OPoor	
10. How well did your education prepare you for your profession					
	O Excellent	Very Good O Good	⊙ Average	O Poor	
				Park Later W.	
Any other suggestion(s)					

Dep	partment: M	3 <i>A</i>		
Pro	gram: MB	A		
Alumni Details Name ANJali Yaslam		TL (7 Designation/Po	Cam leader)	
Org	ganization <u>Tn</u>	fosys	Country 1	VOIA
1.	How do you rat	te relevance of the courses i	n relation to th	e program?
	© Excellent	OVery Good O Good	OAverage	OPoor
2.	How do you rat	te the sequence of the cours	ses included int	o the programs?
	O Excellent	Overy Good O Good	OAverage	OPoor
3.	How do you rat	te the outcomes in relation	to the course co	ontent?
	O Excellent	OVery Good O Good	OAverage	OPoor
4.	Rate the offerin	ng of the in relation to the s	pecialization st	reams?
	O Excellent	Overy Good O Good	OAverage	OPoor
5.	How do you rat	te the offering of the electiv	es in relation to	o the Technological advancements?
	O Excellent	OVery Good O Good	OAverage	OPoor
6.	How do you rat programs?	te the courses which are ski	lls related suiti	ng to the Industry included into the
	O Excellent		OAverage	O Poor

7.	. How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?				
	O Excellent	Very 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	O Average	O Poor	
9.	9. How do you rate the courses that you have leant in relation to your current Job				
	O Excellent	OVery Good OGood	O Average	O Poor	
10. How well did your education prepare you for your profession					
	Excellent	OVery Good O Good	O Average	OPoor	
Δny	Any other suggestion(s)				

Department:	1.B.A		
Program: M	·B·A		
Alumni Details			
Name Kaly	AN LAKDI	Designation/F	Position Managest
Organization I	3.M	Country	TNOIA
1. How do you rate relevance of the courses in relation to the program?			
P Excellent	OVery Good O Good	d O Average	OPoor
2. How do you rate	the sequence of the co	urses included in	to the programs?
Excellent	OVery Good O Good	O Average	OPoor
3. How do you rate	the outcomes in relation	n to the course o	content?
O Excellent	Very Good O Good	Average	OPoor
4. Rate the offering	of the in relation to the	specialization s	treams?
O Excellent	♥Very Good	O Average	O Poor
5. How do you rate	the offering of the elec	tives in relation t	to the Technological advancements?
Excellent	OVery Good O Good	O Average	O Poor
6. How do you rate programs?	the courses which are s	kills related suit	ing to the Industry included into the
Excellent	OVery Good O Good	Average	OPoor

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

Department: M , B , A							
Program: M. B. A							
Alumni Details							
Name Anusha Chavua	Designation/Position Manager). (H.R.)						
Organization I.B.M	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	° =						
OExcellent OVery Good Good	OAverage O Poor						
3. How do you rate the outcomes in relation							
OExcellent Overy Good O Good	OAverage O Poor						
4. Rate the offering of the in relation to the s	specialization streams?						
OExcellent OVery Good O Good	Average O Poor						
5. How do you rate the offering of the electiv	ves in relation to the Technological advancements?						
OExcellent Overy Good O Good	OAverage O Poor						
programs?	lls related suiting to the Industry included into the						
OExcellent OVery Good Good	OAverage O Poor						

7.	How do you rate the domain used for designing the experiments in terms of the suitability of the					
	Tools to the do				•	
	Excellent	O Very Good	O Good	OAverage	O Poor	
8.		-			nce to the real life	application?
	OExcellent	Very Good	O Good	OAverage	OPoor	
9.	. How do you rate the courses that you have leant in relation to your current Job					
	O Excellent	OVery Good	Good	O Average	OPoor	Town States
10.		our education p				
	O Excellent	OVery Good	O Good	Average	O Poor	
	1 417	-38.8 -3/4.				
An	y other suggestic	on(s)	dy.	i. L		

ALUMNI FEEDBACK ON CURRICULUM Department: MBA Program: MBA **Alumni Details** Name Anitha Randi HR Designation/Position Organization HONEYSIS (IT) Country INDIA 1. How do you rate relevance of the courses in relation to the program? **Excellent** OVery Good OGood OAverage O Poor 2. How do you rate the sequence of the courses included into the programs? Overy Good O Good O Average **O**Excellent O Poor 3. How do you rate the outcomes in relation to the course content? OVery Good OGood OAverage 4. Rate the offering of the in relation to the specialization streams? OVery Good OAverage 5. How do you rate the offering of the electives in relation to the Technological advancements? **O**Excellent OVery Good OGood OAverage 6. How do you rate the courses which are skills related suiting to the Industry included into the programs? OVery Good OGood OAverage

7.	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?							
	⊘ Excellent	OVery Good O Good	Average	OPoor				
8.	How do you ra	te the experiments in term	s of their releva	nce to the real life application?				
	O Excellent	Overy Good O Good	O Average	O Poor				
9.	How do you ra	te the courses that you hav	e leant in relati	on to your current Job. 🕦 👍				
	Excellent	OVery Good O Good	Average	Poor				
10.	How well did y	our education prepare you	for your profes	sion				
	O Excellent	OVery Good O Good	O Áverage	OPoor				
		I I		<i>i I ,</i>				
Án	Any other suggestion(s)							

De	epartment: M	IBA		•			
Pr	epartment: M	nRA					
	umni Details	oun funting. J		Eugrance Manager Position			
Or	ganization +	POFC	Country 1	HIDN			
1.	L. How do you rate relevance of the courses in relation to the program?						
	O Excellent	OVery Good OGoo	d O Average	OPoor			
2.	How do you ra	te the sequence of the co	urses included in	to the programs?			
	O Excellent	OVery Good O Goo	d O Average	OPoor			
3.	How do you ra	te the outcomes in relation	on to the course	content?			
	O Excellent	OVery Good O Good	d O Average	OPoor			
4.	Rate the offeri	ng of the in relation to the	e specialization s	treams?			
	O Excellent	OVery Good O Good	d O Average	OPoor			
5.	How do you ra	te the offering of the elec	tives in relation t	to the Technological advancements?			
	O Excellent	OVery Good O Good	d O Average	OPoor			
6.	How do you ra	te the courses which are s	kills related suiti	ng to the Industry included into the			
	O Excellent	OVery Good Good	Average	OPoor			

7.	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?						
	O Excellent	Very Good	O Good	O Average	O Poor		
8.		te the experime				e application?	
	O Excellent	O,Very Good	O Good	O Average	O Poor		
9.	. How do you rate the courses that you have leant in relation to your current Job						
	OExcellent	OVery Good	Good	O Average	O Poor		
10. How well did your education prepare you for your profession							
	O Excellent	Overy Good	O Good	O Average	O Poor		
					1 10000		
An	Any other suggestion(s)						



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Department *		
ECE		
		nggalapati (kung
Program *		
B.tech		
CLOCKY CONTROL CONTROL		
Name *		
Divya koneti		no month sports
CALLY PERSONAL PROPERTY OF THE PARTY OF THE		
Designation/Position * Technical member	•	
Organization*		
CGK technologies		
Country *		
India		
Salar Paris	Nagh	
(WW MAC TO THE WAY	Head of the Department Electronics & Communication Engineering	
O MARCH CO	Annamasharya Institute of Tochnology is selences New Boyanapalli, Rajampet-516 126.	

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SARVA	TRAPELL	
1.H	low do you rate relevance of the courses in relation to the program?	
0	Excellent	
0	Very Good	
0	Good	
0	Average	
0	Poor	
2.H	low do you rate the sequence of the courses included into the programs?	
0	Excellent	
0	Very Good	
0	Good	
0	Average	
3.	How do you rate the outcomes in relation to the course content?	
C	Excellent	
•	Very Good	
	Average Average	
C	Poor A College	
	Contract of the contract of th	
0	Head of the Department	
0	c contillutions	_
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ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Approved by A.I.C.T.E, New Delhi & Affiliated to JNTu Anantapur, Anantapuramu) (Institute Accredited by NAAC, Bangalore) (Institute Accredited by IE(I), Kolkata)

SARVATRA PO
4.Rate the offering of the in relation to the specialization streams?
Excellent
O Very Good
○ Good
O Average
O Poor
•
5. How do you rate the offering of the electives in relation to the Technological Advancements?
C Excellent
Very Good
Good
O Average
O Poor
•
6.How do you rate the courses which are skills related suiting to the industry included into the programs?
C Excellent
Very Good
O Good O Average
O Poor
20 Registration O
(D) Mayor
Head of the Department Flectronics & Communication Engineering
the Sevenepalli p

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WAITO
7. How do you rate the domain used for designing the experiments in terms of the suitability of the tools to the domain?
Excellent
○ Very Good
○ Good
O Average
O Poor
8. How do you rate the experiments in terms of their relevance to the real life application?
○ Excellent
Very Good
○ Good
O Average
O Poor
9. How do you rate the courses that you have leant in relation to your current job?
○ Excellent
Very Good
Good
O Average
O Poor Why so
Head of the Orpartment Blectronics & Communication Engineering Annamascans institute of Equinology & Sciences New Boyanapails, Baramest 310 126.

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10.How well did your education prepare you for your profession	?
○ Excellent	
O Very Good	
● Good	
O Average	
O Poor	
Any other Suggestion(s) *	
Extra communication skills	

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Sand Carried C

Electronics & Communication Engineering
Annamachava Institute of Tochnology & Sciences
New Boyanapalli, Rajampet-516 126.

ALUMNI FEEDBACK ON CURRICULUM Department: M'BA Program: MBA **Alumni Details** Name SHAHIDA SHAIK Country India Organization TATA 1. How do you rate relevance of the courses in relation to the program? OVery Good OGood OAverage 2. How do you rate the sequence of the courses included into the programs? Overy Good O Good O Average **O**Excellent 3. How do you rate the outcomes in relation to the course content? OVery Good OGood OAverage 4. Rate the offering of the in relation to the specialization streams? Overy Good OGood OAverage **Excellent** O Poor 5. How do you rate the offering of the electives in relation to the Technological advancements? OVery Good OGood OAverage **Excellent** 6. How do you rate the courses which are skills related suiting to the Industry included into the programs? OVery Good OGood OAverage

7.	7. How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?						he
	Excellent	O Very Good	O Good	OAverage	O Poor		
8.						al life application?	
	O Excellent	O,Very Good	O Good	O Average	O Poor		
9.		te the courses th			-	rrent Job	
	Excellent	OVery Good	O Good	O Average	OPoor	10.3	
10.	10. How well did your education prepare you for your profession Excellent Overy Good O Good O Average O Poor						
	Excellent	OVery Good	O Good	Average	OPoor	" " " " " " " " " " " " " " " " " " "	
An	v other suggesti	on(s)				no 1 1 to 2	

ALUMNI FEEDBACK ON CURRICULUM Department: M.B.A M.B.A Program: Alumni Details Designation/Position Assetence Manager . C. Anusha Name Organization ACTUEN Country - Indian pultrafech cement pults. 1. How do you rate relevance of the courses in relation to the program? Very Good O Good O Average 2. How do you rate the sequence of the courses included into the programs? OVery Good OAverage 3. How do you rate the outcomes in relation to the course content? Excellent OVery Good OGood OAverage 4. Rate the offering of the in relation to the specialization streams? OExcellent Overy Good O Good Average 5. How do you rate the offering of the electives in relation to the Technological advancements? OExcellent Overy Good O Good O Average O Poor 6. How do you rate the courses which are skills related suiting to the Industry included into the programs? **Excellent** OVery Good OGood OAverage

OPoor

7.	Tools to the do		gning the exper	riments in terms of the suitability of the
	OExcellent	OVery Good Good	OAverage	OPoor
8.				nce to the real life application?
	O Excellent	Very Good O Good	OAverage	O Poor
9.	How do you rat	te the courses that you have	e leant in relation	on to your current Job
	Excellent	OVery Good O Good	OAverage	OPoor
10. How well did your education prepare you for your profession				
	Excellent	OVery Good O Good	OAverage	OPoor
An	y other suggestion	on(s)		

ALUMNI FEEDBACK ON CURRICULUM Department: M.B.A Program: M. B.A Alumni Details 8. Anib Kumon. Designation/Position '. Source money of Name Organization Car Comini India Country 1. How do you rate relevance of the courses in relation to the program? Very Good O Good O Average **O**Excellent O Poor 2. How do you rate the sequence of the courses included into the programs? Overy Good OGood OAverage **O**Excellent O Poor 3. How do you rate the outcomes in relation to the course content? OVery Good O Good O Average **O**Excellent O Poor 4. Rate the offering of the in relation to the specialization streams? Overy Good OGood OAverage **O**Excellent O Poor 5. How do you rate the offering of the electives in relation to the Technological advancements?

OVery Good O Good O Average

OVery Good OGood OAverage

6. How do you rate the courses which are skills related suiting to the Industry included into the

OExcellent

programs?

7.	How do you ra Tools to the d	ate the domain used for omain?	designing the expo	eriments in terms of the suitability of the
	O Excellent	OVery Good O Go	od O Average	OPoor
8.	How do you ra	ite the experiments in te	rms of their releva	ance to the real life application?
	O Excellent	OVery Good O Goo	od O Average	OPoor
9.	How do you ra	te the courses that you l	nave leant in relati	on to your current Job
	O Excellent	Overy Good O Goo	od O Average	O Poor
10.		our education prepare ye		
		OVery Good O Goo		
				•

De	partment: MB	A			
Pro	Program: MBA				
Αlι	umni Details				
Na	me ちねくへん ganization <i>Hで</i>	ne korwie	Designation/P	Position Manager.	
Or	ganization H_{1}	ofc	Country 20	dia.	
1.	How do you ra	te relevance of the courses	in relation to th	ne program?	
	O Excellent	OVery Good O Good	Average	OPoor	
2.		te the sequence of the cour		to the programs?	
	O Excellent	OVery Good O Good	Average	OPoor	
3.	How do you ra	te the outcomes in relation	to the course c	ontent?	
	O Excellent	OVery Good O Good	OAverage	O Poor	
4.	Rate the offering	ng of the in relation to the s	pecialization st	reams?	
	O Excellent	OVery Good O Good	O Average	O Poor	
5.	How do you rat	te the offering of the electiv	es in relation to	o the Technological advancements?	
	OExcellent	OVery Good O Good	OAverage	OPoor	
6.	How do you rat programs?	te the courses which are skil	lls related suitir	ng to the Industry included into the	
	O Excellent	OVery Good O Good	Average	O Poor	

7.	Tools to the do	omain?		riments in terms of the suitability of the
	O Excellent	OVery Good Good	O Average	OPoor
8.	How do you ra	te the experiments in terms	of their releva	nce to the real life application?
	O Excellent	OVery Good Good	O Average	O Poor
9.	How do you ra	te the courses that you have	e leant in relati	on to your current Job
	O Excellent	OVery Good Good	O Average	OPoor
10	. How well did y	our education prepare you	for your profes	sion
	O Excellent	⊘ Very Good ○ Good	O Average	OPoor
		•		,
An	y other suggesti	on(s)		** <u>.</u> **

Depa	rtment: M	BA			
Progr	ram: M	BA			
Alum	ni Details				
Name	e Nave	sh Batalon	Designation/P	Position Relamer manager	
Organ	nization Rel	iance	Country: Indian		
1. H	low do you rat	te relevance of the courses	in relation to th	ne program?	
(E xcellent	OVery Good O Good	Average	OPoor	
2. H	ow do you rat	te the sequence of the cour	ses included int	to the programs?	
(Excellent	Overy Good O Good	OAverage	OPoor	
3. Н	ow do you rat	e the outcomes in relation	to the course c	ontent?	
(Excellent	Overy Good O Good	OAverage	OPoor	
4. R	ate the offerin	ng of the in relation to the s	pecialization st	reams?	
(Excellent	OVery Good O Good	O Average	OPoor	
5. H	ow do you rat	e the offering of the electiv	es in relation to	the Technological advancements?	
(Excellent	OVery Good Good	O Average	OPoor	
	ow do you rat rograms?	e the courses which are skil	ls related suitir	ng to the Industry included into the	
(Excellent	Very Good O Good	OAverage	O Poor	

7.	Tools to the do	omain?	•	riments in terms of the suitability of the
	Excellent	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 have	e leant in relati	on to your current Job
	O Excellent	OVery Good Good	O Average	O Poor
10	. How well did y	our education prepare you	for your profes	sion
	Excellent	OVery Good O Good	OAverage	OPoor
		•		~ 1
Ar	y other suggesti	ion(s)	•	

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ALUMNI FEEDBACK 2018-2019
Department *
ECE ***********************************
Program *
B.Tech
Name *
B.VISHWAJA REDDY **********************************
Designation/Position *
SOFTWARE DESIGNER ***********************************
Organization*
TCS
. / 10/
San and Che
PRINCIPAL
INNAMACHARYA INSTITUTE OF

MAPALLI-516 126

Head of the Department

Electronics 1 munication Engineering
Annamachary Lechnol New Born Houlli, Ros

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Со	ountry *
	DIA
1.H	How do you rate relevance of the courses in relation to the program?
0	Excellent
0	Very Good
0	Good
0	Average
0	Poor
2.1	low do you rate the sequence of the courses included into the programs?
(Excellent
0	Very Good
0	Good
0	Average
	anor Ch
AN	PRINCIPAL INAMACHARYANISTITUTE OF TECHNOLOGY & SOIENCES NEW BOYANAPALLI-516 126
~11	TECHNOLOGY & SCIENCES

Head of the Department
Electronics & Communication Engineering
Annamacharva Institute of Thehnology & Ociences
New Buyanapalli, Rajamget-516

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WATER	
3. How do you rate the outcomes in relation to the course content?	-
Excellent	
O Very Good	
○ Good	
O Average	
O Poor	
4.Rate the offering of the in relation to the specialization streams?	
○ Excellent	
Very Good	
○ Good	
○ Average	
O Poor	
5. How do you rate the offering of the electives in relation to the Technological Advancements?	
○ Excellent	
Very Good	
○ Good	
O Average	
O Poor	
PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES TECHNOLOGY & SCIENCES (U)	
NEW CONTRACTOR AND A STATE OF THE PROPERTY OF	-

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology Sociences
New Boyanapatti, Rajampet-516 126.

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6.How do you rate the courses which are skills related suiting to the industry included into the programs?
○ Excellent
Very Good
Good
○ Average
O Poor
7.How do you rate the domain used for designing the experiments in terms of the suitability of the tools to the domain?
○ Excellent
Very Good
Good
O Average
O Poor
Y Y
INAMACHARYA INSTITUTE OF
VEV NAPALLI-516 126 Head of the Department NAPALLI-516 126 Head of the Department Appectronics & Communication Engineering Appectronics & Communication Engineering
. Aftectronics a control of lachnology is sciences

Annamacharya institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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8. How do you rate the experiments in terms of their relevance to the real life application?
○ Excellent
Very Good
Good
O Average
O Poor
9. How do you rate the courses that you have leant in relation to your current job?
Excellent
O Very Good
Good
O Average
O Poor
10.How well did your education prepare you for your profession?
Excellent
O Very Good
○ Good
O Poor O
O Poor The
PRINCIPAL MANAGENERAL INSTITUTE OF MANAGENERAL MANAGEN
TECHNOLOGY & SCIENCES Department

NEW BOYANIAPALLI-516 126 Pectronics & Communication Engineering

1. Angamacharya Institute of Tachnology & Sciences

1. Angamacharya Institute of Tachnology & Sciences

1. New Boyanapatti, Rejamper 518 126.

ALUMNI FEEDBACK ON CURRICULUM Department: MBA Program: MBA **Alumni Details** Name Barry Chandana vangara Designation/Position Casher Organization ICIC Bank Country India 1. How do you rate relevance of the courses in relation to the program? OExcellent Overy Good OGood OAverage 2. How do you rate the sequence of the courses included into the programs? OVery Good OAverage 3. How do you rate the outcomes in relation to the course content? OExcellent Overy Good OGood OAverage 4. Rate the offering of the in relation to the specialization streams? OExcellent Overy Good OGood OAverage O Poor 5. How do you rate the offering of the electives in relation to the Technological advancements? OExcellent Overy Good OGood OAverage 6. How do you rate the courses which are skills related suiting to the Industry included into the

OExcellent Overy Good OGood OAverage OPoor

programs?

7.	How do you ra Tools to the do	te the domain used for desomain?	igning the expe	riments in term	s of the suitability o	of the
	O Excellent	Overy Good O Good	O Average	O Poor		
8.		te the experiments in term			life application?	
	O 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 curre	ent Job	
	Excellent	OVery Good O Good	OAverage	O Poor		
10.	10. How well did your education prepare you for your profession					
	O Excellent	OVery Good Good	OAverage	O Poor		
		, Se				
An	v other suggesti	on(s)				

De	partment: M	BA				
Pro	Program: MBA					
Αlι	ımni Details					
Na	me JAB	EER SHAIK	Designation/F	Position Consultant		
Or	ganization \mathcal{T}_0	CS	Country 7	nda		
1.	How do you ra	te relevance of the courses	in relation to tl	ne program?		
	O Excellent	OVery Good O Good	Average	OPoor		
2.	How do you ra	te the sequence of the cours	ses included in	to the programs?		
	O Excellent	OVery Good Good	OAverage	OPoor		
3.	How do you ra	te the outcomes in relation	to the course c	ontent?		
	O Excellent	Overy Good O Good	O Average	O Poor		
4.	Rate the offering	ng of the in relation to the s	pecialization st	reams?		
	O Excellent	OVery Good O Good	O Average	O Poor		
5.	How do you rat	te the offering of the electiv	es in relation to	o the Technological advancements?		
	O Excellent	OVery Good O Good	O Average	O Poor		
6.	How do you rat programs?	e the courses which are skil	ls related suitir	ng to the Industry included into the		
	OExcellent	Overy Good O Good	O Average	O Poor		

	Tools to the do		sed for desig	giiiig the exper	riments in terms of the suitability of the	
	O Excellent	Overy Good	O Good	O Average	OPoor	
8.			0.000		nce to the real life application?	
	O Excellent	O ,Very Good	G Good	O Average	O Poor	
9.	9. How do you rate the courses that you have leant in relation to your current Job					
	O Excellent	OVery Good	G Good	O Average	OPoor	
10.	10. How well did your education prepare you for your profession					
	O Excellent	O Very Good	G Good	O Average	OPoor	
An	v other suggestin	on(s)				

De	epartment: M	3 A				
Pr	Program: MB A					
Alı	umni Details					
Na	me ANTO	molo Jaham	Designation/F	Position Mongel (H.R		
Or	ganization T	B. M	Country T	sia dia		
1.	How do you ra	te relevance of the courses	in relation to t	he program?		
	Excellent	OVery Good O Good	O Average	OPoor		
2.	How do you ra	te the sequence of the cour	ses included in	to the programs?		
	O Excellent	⊘ ∀ery Good Ö Good	OAverage	OPoor		
3.	How do you ra	te the outcomes in relation	to the course c	ontent?		
	⊘ Éxcellent	OVery Good O Good	O Average	OPoor		
4.	Rate the offeri	ng of the in relation to the s	pecialization st	reams?		
	O Excellent	OVery Good OGood	OAverage	OPoor		
5.	How do you ra	te the offering of the electiv	es in relation t	o the Technological advancements?		
	Excellent	OVery Good O Good	O Average	OPoor		
6.	How do you rat programs?	te the courses which are skil	ls related suiti	ng to the Industry included into the		
	O Excellent	OVery Good OGood	OAverage	OPoor		

7.	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?			
	O Excellent	OVery Good ✓ Good	O Average	OPoor
8.	How do you ra	te the experiments in terms	of their releva	nce to the real life application?
	O Excellent	Very Good O Good	OAverage	O Poor
9.	. How do you rate the courses that you have leant in relation to your current Job			
	O Excellent	Overy Good O Good	OAverage	OPoor
10. How well did your education prepare you for your profession				
	Excellent	OVery Good O Good	OAverage	OPoor
	ia N.	a a well of		The trafford A
Λn	v other suggesti	am/a)		7. 7.

De	epartment: 🔀	1.15.A		**		
Pr	Program:					
Αlι	umni Details					
Na	ime Anus	sha.s	Designation/F	Position ITR Manager		
Or	ganization 1	CS	Country :	11		
1.	How do you ra	ate relevance of the courses	in relation to t	he program?		
	O Excellent	Very Good O Good	OAverage	OPoor		
2.	How do you ra	ate the sequence of the cour	ses included in	to the programs?		
	O Excellent	OVery Good Good	OAverage	OPoor		
3.	How do you ra	ate the outcomes in relation	to the course c	ontent?		
	O Excellent	Very Good O Good	OAverage	OPoor		
4.	Rate the offeri	ing of the in relation to the s	pecialization st	reams?		
	O Excellent	OVery Good Good	OAverage	OPoor		
5.	How do you ra	te the offering of the electiv	es in relation t	o the Technological advancements?		
	O Excellent	OVery Good OGood	O Average	OPoor		
6.	How do you ra programs?	te the courses which are skil	ls related suiti	ng to the Industry included into the		
	O Excellent	Very Good O Good	OAverage	OPoor		

,.	Tools to the do		gning the expe	riments in terms of the suitability of the
	O Excellent	Very Good O Good	Average	OPoor
8.	How do you ra	te the experiments in terms	of their releva	nce to the real life application?
	O Excellent	OVery Good Good	OAverage	O Poor
9.	How do you ra	te the courses that you have	e leant in relation	on to your current Job
	O Excellent	Overy Good O Good	OAverage	OPoor
10.		our education prepare you	5 5	
	O Excellent	OVery Good Good	OAverage	OPoor
	1 4 4	5 * 8 g		· · deliver
An	y other suggestic	on(s)		· 54

ALUMNI FEEDBACK ON CURRICULUM Department: MBA Program: M3A Alumni Details Sales managet Name A. Poliya. Organization TATA motals country India 1. How do you rate relevance of the courses in relation to the program? OVery Good OGood OAverage 2. How do you rate the sequence of the courses included into the programs? OVery Good OGood OAverage **O**Excellent 3. How do you rate the outcomes in relation to the course content? OVery Good OAverage 4. Rate the offering of the in relation to the specialization streams? OVery Good OGood Average 5. How do you rate the offering of the electives in relation to the Technological advancements? OVery Good OGood OAverage 6. How do you rate the courses which are skills related suiting to the Industry included into the programs?

OVery Good OGood OAverage

	Tools to the do	The state of the s	Simily the expen	,		
	O Excellent	OVery Good O Good	Average	OPoor		
8.				nce to the real life application?		
	O Excellent	O,Very Good Good	OAverage	O Poor		
9.	9. How do you rate the courses that you have leant in relation to your current Job					
	Excellent	OVery Good Good	OAverage	O Poor		
10. How well did your education prepare you for your profession						
	Excellent	Very Good O Good	Average	O Poor		

Any other suggestion(s)



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ALUMNI FEEDBACK ON CURICULUM

Program				
В.ТЕСН	10/00000		W	
Alumni Details				
Name				
Mastan Babu				
Designation				
Software Engineer				
organisation				
Hexaware				
Country				
INDIA				

Head of the Department
Electronics & Communication Engineering
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New Boyanapalli, Rajampet-516 126.



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1.	How do you rate relevance of the courses in relation to the program?
0	Excellent
0	Very Good
0	Good
0	Average
0	Poor
2.	How do you rate the sequence of the courses included into the programs?
•	Excellent
0	Very good
0	Good
0	Average
0	Poor
3. I	How do you rate the outcomes in relation to the course content?
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-518 126

Head of the Department
Electronics & Communication Engineering
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New Boyanapalli, Rajampet-516-126.



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○ Excelle	ent
Very G	cood
○ Good	
O Averaç	ре
O Poor	
	ou rate the offering of the electives in relation to the Technological advancements
	ou rate the offering of the electives in relation to the Technological advancements
5.How do y	nt
5.How do y	nt
5.How do your Exceller Very Go	nt od

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.



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6. How do you rate the courses which are skills related suiting to the Industry included into the programs?
Excellent
O Very Good
Good
O Average
OPoor
7 . How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain? Excellent Very Good Good Average Poor

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experiments in terms of their relevance to the real life application
ourses that you have leant in relation to your current Job

Head of the Department
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How well did your education prepare years.	ou for your profession
Excellent	
Very Good	
Good	
O Average	
O Poor	
Any other suggestion(s)	
Need Gate Classes	

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

De	partment: m	BA		
Pro	gram: m_{i}	B-A		
Alu	mni Details			·
Nai	me P. Char	some Kinney	Designation/P	osition Assistant manager
Org	ganization co	pricom food products ltd	Country J	Indian
1.	How do you rat	te relevance of the courses	in relation to th	ne program?
	O Excellent	OVery Good Good	OAverage	OPoor
2.	How do you rat	te the sequence of the cour	ses included int	to the programs?
	O Excellent	⊘ Very Good ○ Good	OAverage	OPoor
3.	How do you rat	te the outcomes in relation	to the course c	ontent?
	© Excellent	OVery Good O Good	OAverage	OPoor
4.	Rate the offering	ng of the in relation to the s	pecialization st	reams?
	OExcellent	⊘ Very Good ○ Good	OAverage	O Poor
5.	How do you rat	te the offering of the electiv	es in relation to	o the Technological advancements?
	O Excellent	OVery Good OGood	OAverage	OPoor
6.	How do you rat programs?	te the courses which are ski	ills related suiti	ng to the Industry included into the
	Excellent	OVery Good O Good	OAverage	OPoor

/.	Tools to the domain?									
	O Excellent	OVery Good	O Good	OAverage	OPoor					
8.	How do you rat	e the experime	nts in terms	of their relevan	ce to the real life application?					
	O Excellent	Overy Good	O Good	OAverage	OPoor					
9.	How do you rat	e the courses th	at you have	leant in relatio	n to your current Job					
	O Excellent	OVery Good	Good	OAverage	OPoor					
10.	How well did yo	our education pr	epare you fo	or your profess	ion					
	OExcellent	⊗ Very Good	O Good	OAverage	OPoor					
Any	other suggestic	on(s)								

Designation/Position manager
Designation/Position manager Country Indian
es in relation to the program?
d OAverage OPoor
urses included into the programs?
d OAverage OPoor
on to the course content?
d OAverage O Poor
e specialization streams?
d OAverage O Poor
tives in relation to the Technological advancements?
d OAverage OPoor
skills related suiting to the Industry included into the
d OAverage OPoor

7.	Tools to the do	main?	-		ments in terms of the suitability of th
	OExcellent	Very Good	O Good	OAverage	OPoor
8.					ce to the real life application?
	O Excellent	OVery Good	Good	OAverage	OPoor
9.	How do you ra	te the courses tha	at you have	leant in relatio	n to your current Job
	Excellent	OVery Good	O Good	OAverage	OPoor
10.	a manager and and a second second in	our education pre		15	
	OExcellent	OVery Good	O Good	OAverage	OPoor
Δn	v other suggesti	on(s)			1

Departm	ent: 🕜	BA								
Program:	me	3 A								
Alumni D	etails									
Name	N. Mau	hes linger		Designation	on/Po	osition	Corle	1 m	anage	V
Organizat	tion No	hes lun sei agantun ment	or	Country	D	ndic	2in			
1. How	do you ra	te relevance of t	he courses i	n relation	to the	e progra	ım?			
OE	xcellent	O Very Good	O Good	OAvera	ge	O Poo	or			
2. How	do you ra	te the sequence	of the cours	ses include	d into	the pr	ograms?			
⊘ €	xcellent	OVery Good	O Good	OAverag	ge	O Poo	or			
3. How	do you rat	te the outcomes	in relation	to the cour	se co	ntent?				
⊘ €	xcellent	OVery Good	O Good	OAverage	ge	O Poo	or			
4. Rate	the offerin	ng of the in relati	ion to the s	pecializatio	on str	eams?				
⊘ E	xcellent	OVery Good	O Good	○ Avera	ge	O Poo	r			
5. How	do you rat	e the offering of	the electiv	es in relation	on to	the Tec	hnological	advanc	ements?	
O E	xcellent	OVery Good	O Good	OAverage	ge	O Poo	r			
6. How o		e the courses wh	nich are skil	ls related s	uitin	g to the	Industry in	cluded	into the	
O E	cellent	OVery Good	Good	OAverag	ge	O Poo	r			

7.	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?								
	O Excellent	OVery Good	Good	OAverage	OPoor				
8.	How do you rat	e the experime	nts in terms	of their relevan	ce to the r	eal life applic	ation	?	
	O Excellent	Very Good	O Good	OAverage	O Poor	¥			
9.	How do you rat	e the courses th	nat you have	leant in relatio	n to your c	urrent Job		N	
	O Excellent	OVery Good	⊘ Good	OAverage	O Poor				
10.	How well did y								
	O Excellent	OVery Good	O Good	OAverage	O Poor	50		÷	
An	y other suggesti	on(s)		Ĩ		9			

ALUMNI FEEDBACK ON CURRICULUM MIB.A Department: Program: M. B.A Alumni Details Designation/Position Assested Movato . 1 Name G. Kaljan Kumar HDFC Country India Organization 1. How do you rate relevance of the courses in relation to the program? Very Good O Good O Average 2. How do you rate the sequence of the courses included into the programs? OVery Good OAverage **O**Excellent 3. How do you rate the outcomes in relation to the course content? OVery Good O Good O Average **O** Excellent 4. Rate the offering of the in relation to the specialization streams? OVery Good OGood OAverage O Poor 5. How do you rate the offering of the electives in relation to the Technological advancements? OExcellent Overy Good OAverage 6. How do you rate the courses which are skills related suiting to the Industry included into the programs?

OExcellent Overy Good OGood OAverage

7.	Tools to the domain?				
	OExcellent	OVery Good	Good	OAverage	OPoor
8. How do you rate the experiments in terms of their relevance to the real life application?				ce to the real life application?	
	O Excellent	Very Good	O Good	OAverage	OPoor
9.	How do you rat	e the courses th	at you have	leant in relatio	n to your current Job
	O Excellent	OVery Good	Good	OAverage	OPoor
10. How well did your education prepare you for your profession					
	O Excellent	Very Good	O Good	OAverage	OPoor
An	y other suggestion	on(s)			

ALUMNI FEEDBACK ON CURRICULUM Department: NA . B. A Program: M.B.A Alumni Details Name Solavani Kovoju Designation/Position Cashen Organization ICIC Bank Country India 1. How do you rate relevance of the courses in relation to the program? Very Good O Good O Average O Poor 2. How do you rate the sequence of the courses included into the programs? OVery Good OAverage Excellent 3. How do you rate the outcomes in relation to the course content? Very Good OGood OAverage **O**Excellent 4. Rate the offering of the in relation to the specialization streams? Very Good OGood OAverage **O**Excellent O Poor 5. How do you rate the offering of the electives in relation to the Technological advancements? OVery Good OAverage 6. How do you rate the courses which are skills related suiting to the Industry included into the programs?

Very Good O Good O Average O Poor

7. How do you rate the domain used for designing the experiments in terms of the Tools to the domain?			riments in terms of the suitability	of the	
	O Excellent	Very Good O Good	Average	OPoor	
8.	How do you ra	te the experiments in term	s of their releva	nce to the real life application?	
	Excellent	O,Very Good O Good	OAverage	OPoor	
9.		te the courses that you hav			
	O Excellent	Overy Good O Good	OAverage	OPoor	
10.		our education prepare you		sion	
	O Excellent	OVery Good O Good	OAverage		
				THE PROPERTY	
An	v other suggestic	on(s)			



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Department:	
ECE	
	NAMES OF THE PARTY
Program	
BTECH	

Industry Personnel Details:	
EPAM	
	onnen.
Name:	
Abdul Rehaman	
	747474744
Designation/Position	
software developer	
	entarios e

Head of the Department
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	Organization			
	PAM			
		MS1		
190000	I.How do you rate relevance of the course in relation to the programs?	22		
	Excellent			
	○ Very Good			
	Good			
	○ Average			
	Poor			
-				
2. How do you rate the sufficiency of the courses related to industry that are included in the program?				
	Excellent			
	Very Good			
	○ Good			
	O Average			
	O Poor			
	Head of the Department PRINCIPAL INSTITUTE OF	F		
	Head of the gepartment Electronics & Communication Engineering Annomachies institute of Tachnology inciences New Buyanapalli, Rajampet-516 126. New Buyanapalli, Rajampet-516 126. NEW BOYANAPALLI-516 126	,		
	NEW BOYANAPA			

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.How	do you rate the competencies/outcomes in relation to the course content?
S -	
	cellent
) Ve	ry Good
) Go	ood
VA (erage
) Po	or
	do you rate the relevance of the topics to the industry?
.How	do you rate the relevance of the topics to the industry?
.How	
.How Ex	cellent
.How Ex Ve	cellent ery Good
.How Ex Ve	cellent ery Good pod verage

Head of the Department
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New Buyanapalli, Rajampet-516 126.

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	SA	AVATRA PU
	5.F	Rate the offering of the in relation to the specialization streams?
	•	Excellent
	0	Very Good
	0	Good
)	0	Average
	0	Poor
	6.H	ow do you rate the offering of the electives in relation to the Technological Advancements?
	0	Excellent
	•	Very Good
	0	Good
	0	Average
	0	Poor

Head of the Department
Electronics & Communication Engineering
Annamacharys Institute of Technology & scienced
New Buyanapalli, Rajampet-515 126.

PRINCIPAL
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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

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All
7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?
Excellent
O Very Good
Good
O Average
O Poor
8. How do you rate the experiments in terms of their relevance to the real life application?
Excellent
Very Good
Good
O Average
OPoor

Head of the Department
Electronics & Communication Engineering
Annamachary Institute of Tachnology is aciences
New Boyanapalli, Rajampet-516-126.



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9. How do you rate the proficiency of our students working with you?		
 Excellent Very Good Good Average Poor 		
10.What other courses that you suggest to be included in the curriculum? Mobile Computing		
Any other suggestion(s) To Improve the quality of books in librarythat matches with latest curriculum shall be made available		

Head of the Department
Electronics & Communication Engineering
Annamacharys institute of Tachnology & sciences
New Boyanapalli, Rajampet-516-126.

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EMPLOYER FEEDBACK ON CURRICULUM

	_ E E E
Department:	
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Program	
BTECH	штания принципального
Industry Personnel Details:	
DXE	
Name:	
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Designation/Position	
software developer	NS DRAWS STITURAS STITURA AND THE REPORT OF THE RESIDENCE STREET OF THE RESIDENCE STREET, THE RESIDENCE STREET,
.000 14/2	
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New Boyanapalli, Raismpe

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Excellent	
Very Good	
Good	
Average	
Poor	
	the sufficiency of the courses related to industry that are included in the
.How do you rate	the sufficiency of the courses related to industry that are included in the
.How do you rate	the sufficiency of the courses related to industry that are included in the
P.How do you rate program?	the sufficiency of the courses related to industry that are included in the
2.How do you rate orogram? Excellent Very Good	the sufficiency of the courses related to industry that are included in the

Head of the Department

Electronics & Communication Engineering
Annamacharya Institution

New Boyanapalis

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3. How do you rate the competencies/outcomes in relation to the course content?	
Excellent	
O Very Good	
Good	
O Average	
O Poor	
4. How do you rate the relevance of the topics to the industry?	
Excellent	
O V01	
O Very Good	
○ Good -	
○ Good	
O Good Average	
O Good Average	

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Head of the Department

Atronics & Communication Engineering

Annamacharya Institute of Technology Tracer Ico.
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	te the offering of the in relation to the specialization streams?
0	Excellent
•	Very Good
0	Good
0	Average
0	Poor
	•
.How	do you rate the offering of the electives in relation to the Technological Advancements?
) Ex	cellent
) Ve	ery Good
) Go	ood
) Av	verage
) Po	oor

Complete Com

Flectronics & Communication and Communication an

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periments in terms of existing practices in the industry?	igning the
) Excellent	
Very Good	
Good	
Average	
Poor	
How do you rate the experiments in terms of their relevance to the real life a	application?
Excellent	
Very Good	
Good	
Average -	
Poor	

Sun Poughan Straight of

Head of the Department

Electronics & Communication Engineering

Annual Charles of Technology & Sciences

Annual Charle

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ÿ2	9. How do you rate the proficiency of our students working with you?
	Excellent
	○ Very Good
	○ Good
	O Average
	O Poor
	10.What other courses that you suggest to be included in the curriculum? big data
	Any other suggestion(s) extra lectures for apache spark or python language
	1

Sam Sound Con Little Con Control Contr

Man a the Department

Electronics & Communication Language in accommod to the Almamasharya institute of Technology is accommod to the Almamasharya institute of Tech

Academic Year 2022-2023

	EIVIPLO	IEK FEED!	DACK ON C	UNNIC	PLOM	
Department: AH	had in	teligence	oug .	Dafa	Science	(UD2-).
Program: B•T&						
Industry Personnel I	Details			•		
Name M. M	adhusud	nanved	d Jf Designation/I	Position	Senior	software engineer
Òrganization (N	ibao	•				
1. How do you rate	relevance of the	e courses in	relation to th	e prográn	n?	٠,
Excellent	OVery Good	O Good	OAverage	O Poo	or	
2. How do you rate program?	the sufficiency	of the cours	es related to	industry 1	that are includ	led in the
Excellent	OVery Good	O Good	OAverage	O Poo	or	
3. How do you rate	the competenc	ies/outcome	es in relation 1	to the cou	ırșe content?	
Excellent	O Very Good	O Good	OAverage	O Pot	or	
4. How do you rate	the relevance	of the topics	to the Indust	ry?		•.
O Excellent	OVery Good	Good	O Average	O Poo	or	
5. Rate the offering	g of the in relati	on to the sp	ecialization st	treams?		
Excellent	OVery Good	O Good	O Average	· O Poo	or	
6. How do you rate	e the offering of	the elective	s in relation t	o the Tec	hnological adv	ancements?
Excellent	OVery Good	O Good	OAverage	OPor	or	
7. How do you rate in terms of existing			mains and the	tools use	ed for designin	g the experiments
Excellent	OVery Good	O Good	Average	OPo	or	

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	te the experiments in terms		and the Circumoretonic accumum.	plication?
O Excellent	OVery Good Good	OAverage	O Poor	
Particular Colonia & W. Williams	e the proficiency of our stud			
O Excellent	Very Good O Good	OAverage	O Poor	1
10. What other courses that you suggest to be included in the curriculum?				
python	Bun stack.			
Any other suggest	ion(s)		0	2 1

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Academic Year 2022-2023

	Department: A1	&DS	*		~ * _{**} **
	Program: B.Teo	h			
	Industry Personnel	Details			
	Name PVenka	ta Pavan TeJa	Designation/P	osition software	developer
	Organization A	ta Pavan TeJa Centuse			
! *!{~* 	J. How do you rate	relevance of the courses in	relation to the	program?	
1 3.4.	OExcellent	OVery Good O Good	Average	OPoor	
	2. How do you rate program?	e the sufficiency of the cour	ses related to i	ndustry that are included	l in the
	O Excellent	OVery Good Good	Average	OPoor	
	3. How do you rate	the competencies/outcom	es in relation to	the courșe content?	
	Excellent	OVery Good O Good	Average	O 'Poor	
	4. How do you rat	e the relevance of the topic	s to the Industr	y?	•
	Excellent	OVery Good O Good	Average	O Poor	
	5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?	
	O Excellent	Very Good O Good	Average	O Poor	
	6. How do you rat	e the offering of the elective	es in relation to	the Technological advar	cements?
	Excellent	OVery Good O Good	Average	O Poor	
		e the applicability of the do g practices in the Industry?	mains and the t	tools used for designing t	he experiments
	O Excellent	OVery Good O Good	Average	Poor	

⊗ Excellent	OVery Good O G	ood OAverage	O Poor
9. How do you rate	the proficiency of our	students working	with you?
⊗ Excellent	OVery Good O G	ood OAverage	OPoor
10. What other cou Java Full	urses that you suggest Stack	o be included in th	ne curriculum?
Any other suggestic	on(s)		PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

8. How do you rate the experiments in terms of their relevance to the real life application?

Academic Year 2022-2023

	Department: A	T & DS		
	Program: B.	Tech		
	Industry Personnel	Details		
	Name P. Sw	il Kumar Reddy	Designation/P	osition. Full Stack Develope
		2TS		
	1. How do you rate	e relevance of the courses i	n relation to the	program?
*		Very Good O Good	OAverage	OPoor
1	i.2. How do you rat program?	e the sufficiency of the cou િતવાત. હત્વ	rses related to i	ndustry that are included in the
	O Excellent	Overy Good O Good	OAverage	OPoor
	3. How do you rate	e the competencies/outcon	nes in relation t	o the courșe content?
	O Excellent	Very Good O Good	OAverage	OPoor
	4. How do you rat	e the relevance of the topic	s to the Industr	y? '
	O Excellent	OVery Good O Good	OAverage	OPoor
	5. Rate the offerin	ng of the in relation to the s	pecialization st	reams?
	Excellent	OVery Good O Good	OAverage	OPoor
	6. How do you rat	e the offering of the electiv	es in relation to	the Technological advancements?
	O Excellent	Overy Good O Good	OAverage	OPoor
	-	e the applicability of the dog practices in the Industry?	omains and the	tools used for designing the experiments
	O Excellent	Very Good O Good	OAverage	OPoor
			•	

8. How do you rate the experiments in terms of their relevance to the real life application?					
Excellent	OVery Good	O Good	OAverage	OPoor	
9. How do you rate	the proficiency	of our stude	ents working w	ith you?	
O Excellent	O Very Good	O Good	OAverage	OPoor	
10. What other cou	10. What other courses that you suggest to be included in the curriculum?				
Natura	al langu	age Pr	rocessing		

Any other suggestion(s)

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Academic Year 2022-2023

	Department:	AT & D_	2				â
	Program:	B- Tech	L				
	Industry Personnel (Details V. Ro	vends	avoma			
	Name			Designation/Po	osition	Senior	Jostware Bu
	Organization 🦙	227			•		
	1. How do you rate	relevance of the	courses in	relation to the	progran	n?	
	Excellent	OVery Good	○ Good	Average	O Poo	or	
1	.2. How do you rate program?	the sufficiency	of the cour	ses related to i	ndustry 1	hat are included	in the .
	O Excellent	OVery Good	O Good	OAverage	O Poo	or	
, ,	3. How do you rate	•	es/outcom	es in relation to	the cou	rșe content?	•
i.	OExcellent	OVery Good	O Good	O Average	OPod	or	
	4. How do you rate	the relevance o	of the topic	s to the Industr	y?		«.
	O Excellent	OVery Good	⊘ Good	OAverage	OPoo	or	
	5. Rate the offering	g of the in relation	on to the sp	ecialization str	eams?		
	○ Excellent	OVery Good	Good	Average	OPoo	or	
	6. How do you rate	e the offering of	the elective	es in relation to	the Tecl	hnological advan	cements?
	· OExcellent	OVery Good	O Good	Average	OPoo	or	
	7. How do you rate in terms of existing		-	mains and the t	ools use	d for designing t	he experiments
	O Excellent	OVery Good	O Good	Average	OPoo	or	

	the experiments in terms of their relevance to the real life applic	cation?				
Excellent	OVery Good O Good O Average O Poor					
	9. How do you rate the proficiency of our students working with you?					
O Excellent	Overy Good O Good O Average O Poor					
10. What other courses that you suggest to be included in the curriculum?						
I Wou	rses that you suggest to be included in the curriculum?	riculm is				
Googne G	Sto bondramment.					
Any other suggestion	n(s)					
_	- NIL -	2				

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Academic Year 2022-2023

	EMPLOYER FEED	DBACK ON CU	JRRICULUM ()		
Department: AH	ificial Inteligence	and Data	siece (AMDS)		
Program: Bife	:Ch	1	!		
Industry Personnel	Details		•		
Name B. Nageswar Roddy Designation/Position Serior Software Develope					
Organization Vi HVSQ					
1. How do you rate	relevance of the courses in	relation to the	program?		
Excellent	OVery Good O Good	Average	O Poor		
2. How do you rate program?	the sufficiency of the cou	rses related to ir	dustry that are included in the		
Excellent	OVery Good O Good	O Average	OPoor		
3. How do you rate	the competencies/outcom	ies in relation to	the course content?		
Excellent	OVery Good O Good	Average	OPoor		
4. How do you rate	e the relevance of the topic	s to the Industry	·		
O Excellent	Overy Good O Good	OAverage	OPoor		
5. Rate the offerin	g of the in relation to the s	pecialization str	eams?		
Excellent	OVery Good O Good	O Average	O Poor		
6. How do you rate	e the offering of the electiv	es in relation to	the Technological advancements?		
Excellent	OVery Good O Good	O Average	O Poor		
-	e the applicability of the dogpractices in the Industry?	mains and the t	ools used for designing the experiments		
OExcellent	Overy Good O Good	OAverage	OPoor		

8. How do you rate	e the experiments in terms	of their relevan	ice to the real life ap	plication?
Excellent	OVery Good O Good	OAverage	O Poor	
9. How do you rate	the proficiency of our stud	ents working w	vith you?	
Excellent	OVery Good O Good	OAverage	O Poor	Tegotyl a seeding
10. What other cou	rses that you suggest to be	included in the	e curriculum?	
Introduce	Automotion	(RP)		
Any other suggestion	on(s)			
				PRINCIPAL CA ACHARYA INSTITUTE OF INOLOGY & SCIENCES BOYANAPALLI-518 126

Department: /	BA		**
Program: MBA			
Industry Personnel	Details		
Name : SUVOY	ma.J	Designation/P	osition: Assistant Manager
Organization '. W	lipro		
1. How do you rate	relevance of the courses in	relation to the	program?
O Excellent	OVery Good Good	OAverage	OPoor
2. How do you rate program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	OVery Good ♥O Good	Average	OPoor
3. How do you rate	the competencies/outcom	es in relation to	the course content?
O Excellent	OVery Good Good	OAverage	OPoor
4. How do you rate	e the relevance of the topic	s to the Industr	y?
O Excellent	OVery Good Good	OAverage	O Poor
5. Rate the offering	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good O Good	Average	O Poor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
O Excellent	OVery Good Good	OAverage	O Poor
	e the applicability of the do practices in the Industry?	mains and the t	ools used for designing the experiments
O Excellent	OVery Good Good	OAverage	O Poor

8. How do you rate the experiments in terms of their relevance to the real life application?					
. O Excellent	OVery Good	Good	OAverage	OPoor	
9. How do you rate	the proficiency	of our stud	ents working w	rith you?	
O Excellent	O,Very Good	O Good	Average	O Poor	
10. What other cou	ırses that you su	ggest to be	included in the	curriculum?	
Any other suggestio	n(s)				

Department: M	IBA		**
Program: DePay	tment of Busines	ss Adm	inistration
Industry Personne	l Details		
Name KARthil	k kaperla	Designation/F	Position manager
Organization 10	CIC		
1. How do you rate	e relevance of the courses ir	relation to the	e program?
Excellent	OVery Good O Good	O Average	OPoor
2. How do you rat program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent		OAverage	OPoor
3. How do you rate	e the competencies/outcom	es in relation to	o the course content?
O Excellent	OVery Good OGood	OAverage	O Poor
4. How do you rat	e the relevance of the topic	s to the Industr	y?
O Excellent	Very Good O Good	Average	O Poor
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good O Good	⊘ Average	O Poor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
O Excellent	OVery Good O Good	O Average	Poor
	e the applicability of the dor practices in the Industry?	nains and the t	ools used for designing the experiments
O Excellent	⊘ Very Good ○ Good	O Average	OPoor

8. How do you rat	e the experimen	its in terms (of their relevan	ce to the feal life application?		
Excellent	OVery Good	O Good	O Average	OPoor		
9. How do you rate the proficiency of our students working with you?						
Excellent	OVery Good	O Good	OAverage	O Poor		
10. What other cou	arses that you su	ggest to be	included in the	curriculum?		
Any other suggestic	on(s)					

Department: Q	Partment of Busin	ness A	dministration
Program:			
Industry Personnel	Details		
Name Anjal	i Polisetty	Designation/F	Position Cashier
Organization H	DFC		
1. How do you rate	e relevance of the courses in	relation to the	e program?
O Excellent	Very Good O Good	O Average	OPoor
2. How do you rat program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	OVery Good ♥ Good	OAverage	O Poor
3. How do you rate	the competencies/outcom	es in relation to	the course content?
O Excellent	OVery Good O Good	Average	OPoor
4. How do you rate	e the relevance of the topics	s to the Industr	y?
O Excellent	OVery Good Good	OAverage	O Poor
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good O Good	OAverage	Ø Poor
6. How do you rate	e the offering of the elective	s in relation to	the Technological advancements?
O Excellent	OVery Good Good	O Average	O Poor
	e the applicability of the dor practices in the Industry?	nains and the t	ools used for designing the experiments
O Excellent	Very Good O Good	OAverage	OPoor

8. How do you rate the experiments in terms of their relevance to the feal life application?						
O Excellent	OVery Good	O Good	⊘ Average	OPoor		
9. How do you rate	9. How do you rate the proficiency of our students working with you?					
O Excellent	O,Very Good	G ood	O Average	O Poor		
10. What other co	10. What other courses that you suggest to be included in the curriculum?					
Any other suggestic	on(s)					

Department: Do	pátiment of	13 USINO	35 · Administration
Program:			
Industry Personnel			
Name CHOO	an kumag • T	Designation/Po	osition Assistant Marage
Organization			V
1. How do you rate	relevance of the courses in	relation to the	program?
O Excellent	Overy Good O Good	OAverage	O Poor
2. How do you rate program?	e the sufficiency of the cours	ses related to in	ndustry that are included in the
O Excellent	O Very Good ♥ O Good	O Average	OPoor
3. How do you rate	the competencies/outcom	es in relation to	the course content?
O Excellent	Very Good O Good	OAverage	O Poor
4. How do you rate	e the relevance of the topics	to the Industr	y?
O Excellent	OVery Good Good	O Average	O Poor
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good O Good	OAverage	O Poor
			the Technological advancements?
O Excellent	OVery Good Good	O Average	O Poor
	e the applicability of the dor practices in the Industry?	mains and the t	ools used for designing the experiments
O Excellent	Overy Good O Good	OAverage	O Poor

8. How do you rate the experiments in terms of their relevance to the feal life application?							
O Excellent	Overy Good O Good	Average	OPoor				
9. How do you rate the proficiency of our students working with you?							
O Excellent	OVery Good Good	OAverage	O Poor				
10. What other cou	urses that you suggest to be	included in the	e curriculum?				
Any other suggestic	on(s)						

Department:	1.B.A		Na.
Program: Dep	partment of 1	Business	Administration
Industry Personne			
Name Kalya	n Manda	Designation/F	Position - Marageon
Organization			
1. How do you rate	e relevance of the courses in	n relation to the	e program?
Excellent	OVery Good O Good	O Average	OPoor
2. How do you rat program?	e the sufficiency of the cou	rses related to i	ndustry that are included in the
O Excellent	ØVery Good	OAverage	OPoor
3. How do you rate	e the competencies/outcom	es in relation to	o the course content?
© Excellent	OVery Good O Good	O Average	OPoor
4. How do you rate	e the relevance of the topic	s to the Industr	y?
O Excellent	OVery Good O Good	Average	O Poor
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?
O Excellent	Overy Good O Good	OAverage	O Poor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
Excellent	OVery Good O Good	OAverage	O Poor
7. How do you rate n terms of existing	e the applicability of the dor practices in the Industry?	mains and the t	ools used for designing the experiments
O Excellent	Very Good O Good	OAverage	OPoor

8. How do you rat	e the experiments in term	s of their releva	nce to the feal life application?			
O Excellent	ØVery Good ○ Good	Average	OPoor			
_	the proficiency of our stu	-	•			
Excellent	O,Very Good O Good	O Average	O Poor			
10. What other cou	irses that you suggest to b	e included in the	e curriculum?			
Any other suggestic	on(s)					

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9. How do you r	ate the courses th	nat you have	e leant in relation	on to your current Job
O Excellent	Ø Very Good	O Good	OAverage	OPoor
10. How well did	your education p	repare you f	for your profess	sion
O Excellent	ØVery Good	O Good	OAverage	OPoor
Any other suggest	tion(s)			
	-			
The state of the s				
Department: ECE				
Program: B. Tech	h			
Alumni Details				
Names. Abudo	l Ralam		Designation/F	Position
Organization: 5.4	Stem Eng.	incer	Country IN	DIA
1. How do you ra	te relevance of t	he courses	in relation to ti	he program?
O Excellent	OVery Good	O Good	OAverage	OPoor
2. How do you ra	te the sequence	of the cour	ses included in	to the programs?
O Excellent	Ø Very Good	O Good	OAverage	OPoor
3. How do you ra	te the outcomes	in relation	to the course o	ontent?
OExcellent	O Very Good	O Good	OAverage	OPoor

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4.	Rate the offering of the in relation to the specialization streams?					
	OExcellent	OVery Good	O Good	OAverage	OPoor	
5.	How do you ra	te the offering o	f the electiv	es in relation t	to the Technological advancements?	
	Excellent	OVery Good	O Good	OAverage	O Poor	
6.	How do you ra programs?	te the courses w	hich are ski	lls related suiti	ng to the Industry included into the	
	Excellent	OVery Good	O Good	OAverage	O Poor	
7.	How do you ra		sed for desig	gning the exper	iments in terms of the suitability of the	
	OExcellent	ØVery Good	O Good	OAverage	OPoor	
8.	How do you ra	te the experime	nts in terms	of their relevan	nce to the real life application?	
	Excellent	OVery Good	O Good	OAverage	OPoor	
9.	How do you ra	te the courses th	nat you have	leant in relation	on to your current Job	
	O Excellent	Ø Very Good	O Good	OAverage	OPoor	
10). How well did y	our education p	repare you i	for your profess	sion	
	OExcellent	Ø Very Good	O Good	OAverage	OPoor	
A	ny other suggest	ion(s)				

Swin and Sound Town of the Sound of the Soun

Heas of the Department

Electronics a Committee tion Engineering

Antinguisty his high a familiation in Sciences

Annual Sevanagally, Askamper Sis 126.

Department: M	BÁ		
Program: Dep	artment of Be	winess	Administration
Industry Personne	l Details		
Name chara	an kumar Jali	Designation/F	Position Assistant Manage
Organization \checkmark	onal,		
1. How do you rate	e relevance of the courses ir	relation to the	e program?
© Excellent	OVery Good O Good	O Average	OPoor
2. How do you rat program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	OVery Good Good	OAverage	OPoor
3. How do you rate	e the competencies/outcom	es in relation to	the course content?
O Excellent	OVery Good O Good	Average	O Poor
4. How do you rat	e the relevance of the topic	s to the Industr	y?
© Excellent	OVery Good O Good	OAverage	OPoor
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good O Good	OAverage	O Poor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
Excellent	OVery Good O Good	OAverage	O Poor
	e the applicability of the dor practices in the Industry?	nains and the t	ools used for designing the experiments
O Excellent	OVery Good Good	OAverage	O Poor

		-		
8. How do you rate	e the experimen	its in terms	of their relevar	nce to the feal life application?
O Excellent	OVery Good	O Good	Average	OPoor
9. How do you rate	the proficiency	of our stud	ents working w	rith you?
O Excellent	O,Very Good	Good	OAverage	O Poor
10. What other cou	rses that you su	ggest to be	included in the	curriculum?
Any other suggestio	n(s)			

Department: M	BA		v _s
Program: MBA	+		
Industry Personnel	Details		
Name Suneet	tha. A	Designation/P	osition Accountant
Organization JC	ICI		
1. How do you rate	relevance of the courses in	relation to the	program?
O Excellent	OVery Good Good	O Average	OPoor
nrogram?			ndustry that are included in the
O Excellent	OVery Good Good	OAverage	O Poor
3. How do you rate	the competencies/outcom	es in relation to	the course content?
O Excellent	OVery Good Good	OAverage	O Poor
	e the relevance of the topics		
O Excellent	OVery Good Good	OAverage	O Poor
	g of the in relation to the sp		
O Excellent	OVery Good O Good	OAverage	O Poor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
O Excellent	OVery Good Good	OAverage	O Poor
(A)	e the applicability of the dor practices in the Industry?	mains and the t	ools used for designing the experiments
O Excellent	OVery Good Good	OAverage	O Poor

8. How do you rate	e the experimen	ts in terms o	of their relevan	ce 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	O Poor		
10. What other cou	10. What other courses that you suggest to be included in the curriculum?					
Any other suggestic	on(s)					

Department: MB	A'			x _x
Program: MBA				
Industry Personnel				
Name G. San Organization Ind	deep		Designation/P	osition HR
Organization Tol	osys			
1. How do you rate	relevance of the	e courses in	relation to the	program?
O Excellent	OVery Good	⊘ Good	OAverage	O Poor
2. How do you rate program?	e the sufficiency	of the cour	ses related to in	ndustry that are included in the
O Excellent	OVery Good	Good	OAverage	OPoor
3. How do you rate	the competenci	ies/outcom	es in relation to	the course content?
O Excellent	OVery Good	G ood	OAverage	OPoor
4. How do you rate	e the relevance o	of the topics	to the Industr	y?
O Excellent	OVery Good	O Good	O Average	O Poor
5. Rate the offerin	g of the in relation	on to the sp	ecialization str	eams?
O Excellent	OVery Good	⊘ Good	OAverage	O Poor
6. How do you rate	e the offering of	the elective	s in relation to	the Technological advancements?
O Excellent	OVery Good	O Good	O Average	O Poor
7. How do you rate in terms of existing			mains and the t	ools used for designing the experiment
O Excellent	OVery Good	Good	OAverage	OPoor

8. How do you rate	e the experimen	its in terms o	of their relevan	ce to the real life application?		
O Excellent	OVery Good	Good	OAverage	OPoor		
9. How do you rate	the proficiency	of our stude	ents working w	ith you?		
O Excellent	O,Very Good	Good	O Average	O Poor		
10. What other courses that you suggest to be included in the curriculum?						
Any other suggestion	on(s)					

Department: M	AE		34
Program: MB	A		
Industry Personnel			
Name G.Bh	sand State	Designation/Po	osition Asadentemanagas
Organization 10	202		
1. How do you rate	relevance of the courses in	relation to the	program?
O Excellent	OVery Good Good	OAverage	OPoor
2. How do you rate program?	e the sufficiency of the cour	ses related to in	ndustry that are included in the
O Excellent	Very Good O Good	OAverage	O Poor
3. How do you rate	the competencies/outcom	es in relation to	the course content?
O Excellent	OVery Good Good	Average	O Poor
4. How do you rate	e the relevance of the topics	to the Industr	y?
O Excellent	Very Good O Good	OAverage	O Poor
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good Good	OAverage	O Poor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
O Excellent	Very Good O Good	OAverage	O Poor
	e the applicability of the dor g practices in the Industry?	mains and the t	ools used for designing the experiments
O Excellent	OVery Good Good	OAverage	O Poor

			nce to the feal life application?
O Excellent	Overy Good O Good	OAverage	OPoor
	the proficiency of our stu	_	-
O Excellent	Very Good O Good	Average	O Poor
10. What other cou	irses that you suggest to b	e included in the	e curriculum?
Any other suggestic	on(s)		

Department: MB	A '		58.
Program: MBA			
Industry Personnel	Details		GVT
Name y Rani		Designation/P	SBT osition manger
Organization Box	nK.		
1. How do you rate	relevance of the courses in	relation to the	program?
O Excellent	OVery Good Good	OAverage	OPoor
2. How do you rate program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	ØVery Good Ø Good	OAverage	OPoor
3. How do you rate	the competencies/outcom	es in relation to	the course content?
Excellent	OVery Good O Good	O Average	O Poor
4. How do you rate	e the relevance of the topics	to the Industr	y?
O Excellent	OVery Good OGood	OAverage	O Poor
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good O Good	Average	O Poor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
O Excellent		OAverage	O Poor
	e the applicability of the dor practices in the Industry?	mains and the t	cools used for designing the experiment
O Excellent	OVery Good Good	OAverage	OPoor

8. How do you rat	e the experiments i	n terms of their relev	rance to the feal life application?
O Excellent	OVery Good	Good OAverage	e O Poor
9. How do you rate	the proficiency of	our students working	with you?
O Excellent	O,Very Good C	Good Average	Poor
10. What other cou	ırses that you sugge	st to be included in 1	he curriculum?
Any other suggestic	on(s)		

34'		**
A		
Details		
ni pothapi	Designation/I	Position manager)
nnl		
e relevance of the courses in	relation to the	e program?
Very Good O Good	O Average	OPoor
e the sufficiency of the cour	ses related to i	industry that are included in the
OVery Good Good	OAverage	OPoor
the competencies/outcom	es in relation t	o the course content?
OVery Good O Good	O Average	OPoor
e the relevance of the topic	s to the Industr	y?
Overy Good O Good	OAverage	OPoor
g of the in relation to the sp	ecialization str	reams?
Overy Good O Good	OAverage	O Poor
e the offering of the elective	es in relation to	the Technological advancements?
Overy Good O Good	O Average	O Poor
the applicability of the dor practices in the Industry?	mains and the t	cools used for designing the experiments
OVery Good O Good	OAverage	O Poor
	Details To brapi relevance of the courses in Very Good Good the sufficiency of the cour Very Good Good the competencies/outcom Very Good Good the relevance of the topics The relevance of the topics overy Good Good the in relation to the sp Very Good Good the offering of the elective Overy Good Good the applicability of the dor practices in the Industry?	Details Designation/ Designation/ De

8. How do you rate	e the experimen	its in terms o	of their relevan	ce to the feal life application?
O Excellent	O Very Good	Good	O 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	O Poor
10. What other cou	rses that you su	ggest to be	included in the	curriculum?
Any other suggestio	n(s)			

Department: M	3A'		2.6
Program: MBA			
Industry Personnel	Details:		
Name Nemo	ja chitte	Designation/	Position Coshier
Organization +1	OFC .		
	e relevance of the courses in		
O Excellent		O Average	OPoor
2. How do you rat program?	e the sufficiency of the cou	rses related to i	ndustry that are included in the
O Excellent	OVery Good ♥ Good	Average	OPoor
3. How do you rate	the competencies/outcom	es in relation to	o the course content?
O Excellent		OAverage	O Poor
4. How do you rate	e the relevance of the topic	s to the Industr	y?
O Excellent	OVery Good OGood	O Average	OPoor
5. Rate the offerin	g of the in relation to the sp	pecialization str	eams?
O Excellent	Very Good O Good	Average	OPoor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
O Excellent	OVery Good Good	OAverage	O Poor
	e the applicability of the do practices in the Industry?	mains and the t	cools used for designing the experiments
O Excellent	Very Good O Good	OAverage	O Poor

8. How do you rate the experiments in terms of their relevance to the feal life application?

OExcellent
OVery Good
OGood
OAverage
OPoor

9. How do you rate the proficiency of our students working with you?
OExcellent
OVery Good
OGood
OAverage
OPoor

10. What other courses that you suggest to be included in the curriculum?

Any other suggestion(s)

1

Annamacharya Institute of Technology & Sciences:: Rajampet

Department:	1BA		i _x
Program: M	BA		
Industry Personne	el Details		
Name Lavar	ya nagineni	Designation/F	Position Sales Manager -
Organization [-MART		
1. How do you ra	te relevance of the courses in	relation to the	e program?
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor
2. How do you ra program?	te the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	OVery Good ♥ Good	O Average	O Poor
3. How do you rat	e the competencies/outcom	es in relation to	the course content?
O Excellent	Very Good O Good	O Average	OPoor
4. How do you ra	te the relevance of the topic	s to the Industr	y?
Excellent	OVery Good O Good	OAverage	O Poor
5. Rate the offerio	ng of the in relation to the sp		eams?
O Excellent	Very Good O Good	OAverage	O Poor
6. How do you rat	e the offering of the elective	es in relation to	the Technological advancements?
Excellent	OVery Good O Good	O Average	OPoor
	e the applicability of the dor g practices in the Industry?	mains and the t	ools used for designing the experiments
O Excellent	OVery Good O Good	OAverage	O Poor

Department: ME	3A'		18
Program: MBA			
Industry Personnel	Details		
Name Reddo	ih vanom.	Designation/F	Position Assistant manager
Organization \C\	CI		
1. How do you rate	e relevance of the courses in	relation to the	e program?
O Excellent	OVery Good OGood	OAverage	OPoor
2. How do you rat program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	⊘ Very Good ⊘ Good	O Average	OPoor
3. How do you rate	the competencies/outcom	es in relation to	o the course content?
O Excellent	OVery Good OGood	OAverage	OPoor
4. How do you rate	e the relevance of the topics	s to the Industr	y?
O Excellent	OVery Good O Good	OAverage	OPoor
5. Rate the offering	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good Good	O Average	OPoor
6. How do you rate	e the offering of the elective	s in relation to	the Technological advancements?
O Excellent	OVery Good OGood	O Average	O Poor
	the applicability of the dor practices in the Industry?	mains and the t	ools used for designing the experiments
OExcellent	⊘ Very Good ○ Good	O Average	O Poor

8. How do you rate	e tne experimen	ts in terms (of their relevan	ce to the real life application?
O Excellent	O Very Good	O Good	OAverage	OPoor
9. How do you rate	the proficiency	of our stude	ents working w	ith you?
O Excellent	O,Very Good	⊘ Good	O Average	O Poor
10. What other cou	rses that you su	iggest to be	included in the	curriculum?
1				
Any other suggestic	on(s)			

Department: M	3A'		*x
Program: MBA	t		
Industry Personnel	Details		
Name NAVCC	yekkalusia	Designation/F	Position Assissante
Organization ()	8210		
1. How do you rate	e relevance of the courses in	relation to the	e program?
O Excellent	OVery Good OGood	O Average	OPoor
2. How do you rate program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	OVery Good Good	Average	OPoor
3. How do you rate	the competencies/outcom	es in relation to	the course content?
O Excellent	OVery Good O Good	Average	OPoor
4. How do you rate	e the relevance of the topics	to the Industr	y?
O Excellent	⊘ Very Good ○ Good	OAverage	O Poor
5. Rate the offering	g of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good Good	O Average	O Poor
6. How do you rate	the offering of the elective	s in relation to	the Technological advancements?
O Excellent	OVery Good OGood	O Average	OPoor
	the applicability of the don practices in the Industry?	nains and the t	ools used for designing the experiments
O Excellent	Overy Good O Good	OAverage	OPoor

8. How do you rate	e the experimen	its in terms (of their relevan	ce to the feal life application?
O Excellent	OVery Good	⊘ Good	OAverage	OPoor
9. How do you rate			-	•
O Excellent	O Very Good	O Good	O Average	O Poor
10. What other cou	irses that you su	ggest to be	included in the	curriculum?
Any other suggestio	n(s)			



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EMPLO	OYER FEEDBACK 2018-2019	
Department:		
ECE		
Program		
BTECH		
Industry Personnel Details:		
DXE		
Name:		
sai charan		
and on		
Suran		
PRINCIPAL ANNAMACHARYA INSTITUTE OF	Magher	

TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

Head of the Department A. Pelectronics & Communication Engineering

Annamacharya institute of Cochnology 1 ociences New Boyanapatti, Rajampet-516 126.

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Designation/Desition
Designation/Position
software developer
Organization
Organization
DXE ADDITION OF THE PROPERTY
1.How do you rate relevance of the course in relation to the programs?
Excellent
O Very Good
O Good
O Average
O Poor
2. How do you rate the sufficiency of the courses related to industry that are included in the program?
Excellent
O Very Good
O Good
O Average
O Poor
Wya.
PRINCIPAL (agm)

TECHNOLOGY & SCIENCES

Head of the Department

Figure 12 April 12

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	3.Hc	ow do you rate the competencies/outcomes in relation to the course content?	
	()	Excellent	
	0	Very Good	
	0	Good	
	0	Average	
	0	Poor	
	4.H	ow do you rate the relevance of the topics to the industry?	
	•	Excellent	
	0	Very Good	
	0	Good	
	0	Average	
	0	Poor	
	5.R	ate the offering of the in relation to the specialization streams?	
	0	Excellent	
	•	Very Good	
	0	Good	
	0	Average	
	0	Poor July -	
TE	AMAC CHNI W BC	APALLI-516 126 Head of the Department	
	6000	Rectronics & Communication of Sciences	

Annamacharya institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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	RVATRA
	6. How do you rate the offering of the electives in relation to the Technological Advancements?
	O Excellent
	Very Good
	O Good
	O Average
	O Poor
*ter	
	7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?
	Excellent
	O Very Good
	○ Good
	O Average
	O Poor

Read of the Department
Electronics & Communication Engineering
Annamacharya institute of Technology & aciences
New Boyanapalli, Rajampet-516 126.

PRINCIPAL

ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES

NEW BOYANAPALLI-516 126

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	8. How do you rate the experiments in terms of their relevance to the real life application?
	O Excellent
	O Very Good
	● Good
	O Average
	O Poor
	9. How do you rate the proficiency of our students working with you?
	Excellent
	O Very Good
	Good
	O Average
	O Poor
\	
	10.What other courses that you suggest to be included in the curriculum?
	big data
~	
	Any other suggestion(s)
	extra lectures for apache spark or python language
	Caran .
	PRINCIPAL

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEVER SYNNAPALLI-516 126

Head of the Department

Electronics & Communication Engineering

Annamacharya Institute of Technology & Sciences

New Boyanapalli, Raiamoet-516 126.

EMPLOYER FEEDBACK ON CURRICULUM

Department: MBA						
Program: M	3A					
Industry Personnel	Industry Personnel Details					
Name N. Shi		Designation/F	Position Project Manager			
Organization Co.	pital Ia					
1. How do you rate	relevance of the courses	in relation to the	e program?			
Excellent	OVery Good O Goo	d O Average	OPoor			
2. How do you rate program?	e the sufficiency of the co	urses related to i	ndustry that are included in the			
O Excellent	OVery Good Soo	d OAverage	OPoor			
3. How do you rate	the competencies/outco	mes in relation to	o the course content?			
O Excellent	OVery Good Soo	d OAverage	OPoor			
4. How do you rate	the relevance of the top	ics to the Industr	y? _.			
O Excellent	Very Good O Good	d OAverage	OPoor			
5. Rate the offering	g of the in relation to the	specialization str	reams?			
O Excellent	OVery Good Sood	d O Average	OPoor			
6. How do you rate	the offering of the elect	ives in relation to	the Technological advancements?			
O Excellent	Overy Good O Good	d O Average	O Poor			
	the applicability of the c practices in the Industry		tools used for designing the experiments			
OExcellent	OVery Good Good	d O Average	OPoor			

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8. How do you rat	e the experimer	nts in terms	of their relevar	ce to the real lif	e application?
Excellent	OVery Good	O Good	O Average	OPoor	
9. How do you rate	the proficiency	of our stude	ents working w	ith you?	
O Excellent	Very Good	O Good	O Average	O Poor	
10. What other cou	rses that you su	Iggest to be	included in the	curriculum?	· -; ·
	~ 1			•	1
Any other suggestio	n(s)				

Department:	MBA		
Program:	MBA		y
Industry Person	nel Details		
Name Max	nisha.m	Designation/P	Position ASSH. Mgr.
Organization:	BANK		
1. How do you	rate relevance of the courses in	relation to the	program?
OExceller	nt OVery Good Good	OAverage	OPoor
2. How do you program?	rate the sufficiency of the cour	ses related to i	ndustry that are included in the
OExceller	nt Øvery Good O Good	OAverage	OPoor
3. How do you	rate the competencies/outcom	es in relation to	the course content?
OExceller	nt OVery Good O Good	⊘ Average	OPoor
4. How do you	rate the relevance of the topic	s to the Industr	у?
OExceller	nt Very Good O Good	OAverage	OPoor
5. Rate the offe	ering of the in relation to the sp	ecialization str	eams?
OExceller	nt Very Good O Good	OAverage	OPoor
6. How do you	rate the offering of the elective	es in relation to	the Technological advancements?
OExceller	nt OVery Good O Good	OAverage	OPoor
	rate the applicability of the do ting practices in the Industry?	mains and the t	cools used for designing the experiments
⊘ Exceller	ot Overy Good O Good	OAverage	OPoor

8. How do you rat	e the experimer	its in terms	of their relevan	ice to the rea	l life a	ıppli	cation	?
O Excellent	OVery Good	Ø Good	O Average	O Poor		••		•
9. How do you rate	the proficiency	of our stud	ents working w	ith you?				
O Excellent	Very Good	O Good	O Average	O Poor	<u></u>	s.	i	
10. What other cou	rses that you su	ggest to be	included in the	curriculum 1	٠, ۴	•	•	
	·		moducu III tije	curriculum?	11	•	1	
				•				
					•			
x m	•					,	,	
Any other suggestion	n(s)							

EMPLOYER FEEDBACK ON CURRICULUM							
Department:	Department: Leddempra - C.						
Program: MB	1.						
Industry Personnel	ndustry Personnel Details						
Name			Designation/Po	osition	Sales	Manages	
Organization 🖔	ojaj Fin	ser		×			
1. How do you rate	relevance of th	e courses in	relation to the	program	1?		
OExcellent	OVery Good	O Good	OAverage	O Poo	r		
2. How do you rate program?	e the sufficiency	of the cour	ses related to ir	ndustry t	hat are include	d in the	
O Excellent	Ø Very Good	O Good	OAverage	O Poo	r		
3. How do you rate	the competenc	ies/outcom	es in relation to	the cou	rse content?		
O Excellent	OVery Good	9 Good	OAverage	O Poo	r		
4. How do you rate	the relevance of	of the topics	to the Industry	/?			
Excellent	OVery Good	O Good	OAverage	Q Poo	r		
5. Rate the offering	g of the in relation	on to the sp	ecialization stre	eams?	2		
Excellent	OVery Good	O Good	OAverage	O Poo	r		
6. How do you rate	the offering of	the elective	s in relation to	the Tech	nological adva	ncements?	
Excellent	OVery Good	O Good	OAverage	O Poo	r		
7. How do you rate in terms of existing			nains and the to	ools used	d for designing	the experiments	
O Excellent	O Very Good	○ Good	OAverage	O Poo	r		

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A 50.50 MARKET				ce to the real life application?
OExcellent	Very Good	O Good	OAverage	OPoor
9. How do you rate	the proficiency	of our stude	ents working w	ith you?
OExcellent	OVery Good	Ogood	OAverage	OPoor
10. What other cou				
				*
Any other suggestion	on(s)			

EMPLOYER FEEDBACK ON CURRICULUM

Department:	m. O.A					
Program:	m. B.A					
Industry Persor	nnel Details					
Name M. F	Conthik	Designation/F	Position guniyor executive			
Organization PRINO Cement L.T.D.						
1. How do you rate relevance of the courses in relation to the program?						
O Excelle	nt V ery Good O Good	OAverage	OPoor			
2. How do you rate the sufficiency of the courses related to industry that are included in the program?						
OExceller	nt OVery Good 🗸 Good	OAverage	OPoor			
3. How do you	rate the competencies/outcon	nes in relation to	o the course content?			
OExceller	nt OVery Good Good	OAverage	OPoor			
4. How do you	rate the relevance of the topic	cs to the Industr	y?			
OExceller	nt OVery Good O Good	Average	OPoor			
5. Rate the offe	ering of the in relation to the s	pecialization str	reams?			
O Exceller	nt Very Good O Good	OAverage	OPoor			
6. How do you	rate the offering of the electiv	es in relation to	the Technological advancements?			
OExceller	nt OVery Good Good	OAverage	OPoor			
	rate the applicability of the do ting practices in the Industry?	omains and the t	tools used for designing the experiments			
OExceller	et Very Good O Good	OAverage	OPoor			

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8. How do you rate	the experimen	ts in terms (of their relevan	ce to the real	life application?
O Excellent	OVery Good	Good	O Average	OPoor	approaction.
9. How do you rate	the proficiency	of our stude	ents working w	ith you?	
O Excellent	Very Good	O Good	OAverage	OPoor	' <u></u> 54
10. What other coul	rses that you su	ggest to be i	ncluded in the	curriculum?	• •
					one grand
The same of the				•	· · · · · · · · · · · · · · · · · · ·
Any other suggestion	n(s)				3019

Department: M	3 A		
Program: MB/	Α .		
Industry Personnel	Details		
Name Nag	a Drya.(. Pgemini	Designation/P	osition Junior executive
Organization (a	pgemini		w
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 program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	Very Good O Good	OAverage	OPoor
3. How do you rate	the competencies/outcom	es in relation to	the course content?
O Excellent	OVery Good Good	OAverage	OPoor
4. How do you rate	the relevance of the topic	s to the Industr	y? .
Excellent	OVery Good O Good	OAverage	OPoor
5. Rate the offering	g of the in relation to the sp	ecialization str	eams?
Excellent	OVery Good O Good	OAverage	OPoor
6. How do you rate	the offering of the elective	es in relation to	the Technological advancements?
Excellent	OVery Good O Good	OAverage	OPoor
	the applicability of the do practices in the Industry?	mains and the t	ools used for designing the experiments
Excellent	OVery Good O Good	OAverage	OPoor

8. How do you rate	e the experimen	ts in terms o	of their relevan	ce to the real	life app	lication?
Excellent	OVery Good	O Good	OAverage	OPoor		
9. How do you rate	the proficiency	of our stude	ents working w	ith you?		
O Excellent	Very Good	O Good	OAverage	O Poor		
10. What other cou	urses that you su	iggest to be	included in the	curriculum?		
						-10.5
						. jeli
Any other suggestion	on(s)					



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Head of the Department Control & Communication Engineering acharya institute of Tachnology	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES
Organization Reliance	
Designation/Position Manager	
Name: Swetha	
Industry Personnel Details:	
Program B.TECH	
Department: ECE	
EMPLOYER FEEDBACK ON CURRICULUM	

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1.Hov	w do you rate relevance of the course in relation to the programs?
O E	Excellent
0 1	Very Good
O	Good
0 4	Average
O F	poor
progr	
O E	Excellent
0 1	Very Good
• •	Good
0 4	Average
O F	Poor

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Tachnology & Sciences
New Boyanapalli, Rajampet-516 126.

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_		
	3.H	ow do you rate the competencies/outcomes in relation to the course content?
	0	Excellent
	0	Very good
	•	Good
	0	Average
	0	Poor
	4.H	ow do you rate the relevance of the topics to the industry?
	0	Excellent
	0	Very Good
	•	Good
	0	Average
	0	Poor
		(le)

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Tachnology & sciences
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5.Rate the offering of the in relation to the specialization streams?
Excellent
O Very Good
● Good
O Average
Poor
6. How do you rate the offering of the electives in relation to the Technological Advancements?
Excellent
O Very good
● Good
O Average
O Poor

Head of the Department
Electronics & Communication Engineering
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	do you rate the applicability of the domains and the tools used for designing the nents in terms of existing practices in the industry?	
○ Exc	ellent	
O Ver	ry Good	
● God	od bo	
O Ave	erage	
O Poo	or	
8.How d	o you rate the experiments in terms of their relevance to the real life application?	
O Exce	ellent	
Very	Good	
O Good	d	
O Aver	age	
O Poor	r	
N	rag(n)	

Head of the Department
Electronics & Communication Engineering
Arnamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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	9. How do you rate the proficiency of our students	s working with you?
	○ Excellent	
	O Very Good	
	⊚ Good	
	O Average	
	Poor	
	10.What other courses that you suggest to be incl INDUSTRY RQUIREMENT BASED COURSES	
	Any other suggestion(s)	
	Any other suggestion(s) Improve good communication skills	
Ele Ann	Head of the Department ectronics & Communication Engineering macharya Institute of Technology & sciences lew Boyanapalli, Rajampost 1995	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES TECHNOLOGY & SCIENCES TECHNOLOGY & SCIENCES

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3A'		3.e				
Program: MBA						
Details						
eer shaik	Designation/Po	osition Asst. Manager				
lipro						
relevance of the courses in	relation to the	program?				
OVery Good Good	OAverage	OPoor				
e the sufficiency of the cour	ses related to in	ndustry that are included in the				
ØVery Good ♥ O Good	O Average	O Poor				
the competencies/outcom	es in relation to	the course content?				
OVery Good O Good	O Average	O Poor				
e the relevance of the topics	to the Industry	γ?				
ØVery Good O Good	OAverage	O Poor				
g of the in relation to the sp	ecialization str	eams?				
OVery Good O Good	OAverage	O Poor				
OVery Good Good	OAverage	O Poor				
7. How do you rate the applicability of the domains and the tools used for designing the experiment in terms of existing practices in the Industry?						
Very Good O Good	OAverage	O Poor				
	Details Cer Shaik Pro relevance of the courses in Overy Good Good the sufficiency of the cour Overy Good Good the competencies/outcom Overy Good Good the relevance of the topics Overy Good Good the in relation to the sp Overy Good Good the offering of the elective Overy Good Good the applicability of the door practices in the Industry?	Details Designation/Po Proportion Televance of the courses in relation to the Overy Good Office Courses related to in Overy Good Office Courses related to in Overy Good Office Courses in relation to Overy Good Office Courses to the Industry Overy Good Office Courses in relation strong Overy Good Office Courses in relation to Overy Good Office Office Courses in relation to Overy Good Office Course				

8. How do you rate the experiments in terms of their relevance to the feal life application?				
O Excellent	Ø Very Good	O Good	Average	OPoor
9. How do you rate			_	•
O Excellent	O,Very Good	Good	O Average	O Poor
10. What other courses that you suggest to be included in the curriculum?				
	•			
A				
Any other suggestic	on(s)			

Department: M	BA'		**			
Program: MBA						
Industry Personnel	l Details					
Name Schelo	enth Thota	Designation/Position HR.				
Organization Th	fosis					
1. How do you rate	e relevance of the courses in	relation to the	e program?			
O Excellent		O Average	O Poor			
2. How do you rat program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the			
O Excellent	OVery Good Good	OAverage	O Poor			
3. How do you rate	e the competencies/outcom	es in relation to	the course content?			
Excellent	OVery Good O Good	Average	OPoor			
4. How do you rate	e the relevance of the topics	s to the Industr	y?			
O Excellent	Overy Good O Good	Average	O Poor			
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?			
O Excellent	OVery Good O Good	OAverage	O Poor			
6. How do you rate	e the offering of the elective	s in relation to	the Technological advancements?			
Excellent	OVery Good O Good	OAverage	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?						
O Excellent	Overy Good O Good	Average	OPoor			

		•		
8. How do you rat	e the experimen	ts in terms	of their relevan	ice to the feal life application?
O Excellent	OVery Good	Good	Average	OPoor
9. How do you rate			_	•
Excellent	O,Very Good	O Good	O Average	O Poor
10. What other cou	ırses that you su	ggest to be	included in the	curriculum?
Any other suggestic	on(s)			

EMPLOYER FEEDBACK ON CURRICULUM

Department: M	3 A		**	
Program: MBA				
Industry Personnel			. New	
Name : Kalyo	an madaka mat	Designation/P	osition: Sales Executive	
Organization: De	mat			
1. How do you rate	relevance of the courses in	relation to the	program?	
O Excellent	OVery Good O Good	O Average	OPoor	
2. How do you rate program?	e the sufficiency of the cour	ses related to i	ndustry that are included in the	
O Excellent	OVery Good ♥ Good	OAverage	OPoor	
3. How do you rate	the competencies/outcom	es in relation to	the course content?	
O Excellent	OVery Good	OAverage	OPoor	
4. How do you rate	e the relevance of the topics	s to the Industr	y?	
O Excellent	Overy Good O Good	OAverage	O Poor	
5. Rate the offering of the in relation to the specialization streams?				
O Excellent	Overy Good O Good	OAverage	OPoor	
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?	
O Excellent	Overy Good O Good	OAverage	OPoor	
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?				
O Excellent	OVery Good O Good	OAverage	O Poor	

8. How do you rate the experiments in terms of their relevance to the real life application?					
	O Excellent	Overy Good	O Good	Average	O Poor
	9. How do you rate	the proficiency	of our stude	ents working wi	th you?
	O Excellent	Owery Good	O Good	O Average	O Poor
	10. What other courses that you suggest to be included in the curriculum?				
	Any other suggestion	on(s)			

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Annamacharya Institute of Technology & Sciences:: Rajampet

EMPLOYER FEEDBACK ON CURRICULUM

Department:	4BÁ		
Program: M	3A		
Industry Personnel	Details		
Name : Apr	ARNA BEERAM	Designation/F	Position ASSI Manager
Organization			V v
1. How do you rate	e relevance of the courses in	relation to the	e program?
O Excellent	Overy Good O Good	OAverage	OPoor
program?	Ý		ndustry that are included in the
O Excellent	OVery Good Good	Average	OPoor
3. How do you rate	the competencies/outcom	es in relation to	o the course content?
O Excellent	Overy Good O Good	O Average	OPoor
4. How do you rate	e the relevance of the topics	s to the Industr	y?
O Excellent	OVery Good OGood	Average	OPoor
5. Rate the offerin	g of the in relation to the sp	ecialization str	eams?
O Excellent	Overy Good O Good	OAverage	OPoor
6. How do you rate	e the offering of the elective	es in relation to	the Technological advancements?
O Excellent	OVery Good OGood	OAverage	OPoor
	e the applicability of the dor practices in the Industry?	mains and the t	ools used for designing the experiments
O Excellent	Overy Good O Good	Average	O Poor

8. How do you rate the experiments in terms of their relevance to the real life application?				
O Excellent	OVery Good Good	Average	O Poor	
	the proficiency of our stu	•	•	
Excellent	Overy Good O Good	Average	O Poor	
10. What other cou	urses that you suggest to b	e included in the	e curriculum?	
Any other suggestion	on(s)			

EMPLOYER FEEDBACK ON CURRICULUM

Department: N	1BA		**
Program: MB-	A		
Industry Personne	! Details		
Name Monos	sa kesham reddy	Designation/P	osition Manager
Organization _	•		V
1. How do you rat	e relevance of the courses in	relation to the	program?
O Excellent	OVery Good O Good	OAverage	OPoor
2. How do you ra program?	te the sufficiency of the cour	ses related to i	ndustry that are included in the
O Excellent	OVery Good	Average	OPoor
3. How do you rat	e the competencies/outcom	es in relation to	the course content?
O Excellent	Very Good O Good	OAverage	OPoor
4. How do you ra	te the relevance of the topics	s to the Industr	y?
Excellent	OVery Good O Good	OAverage	OPoor
5. Rate the offeri	ng of the in relation to the sp	ecialization str	eams?
O Excellent	OVery Good Good	OAverage	Poor
6. How do you ra	te the offering of the elective	es in relation to	the Technological advancements?
Excellent	OVery Good O Good	OAverage	OPoor
	te the applicability of the dor g practices in the Industry?	mains and the t	ools used for designing the experiments
O Excellent	Very Good O Good	OAverage	OPoor

o. now do you rate the experiments in terms of their relevance to the real life application?				
O Excellent	✓ Very Good O Goo	d O Average	OPoor	
9. How do you rate	e the proficiency of our st	udents working v	vith you?	
O Excellent	OVery Good O Goo	d O Average	O Poor	
10. What other courses that you suggest to be included in the curriculum?				
Any other suggestion	on(s)			

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EMPLOYER FEEDBACK ON CURRICULUM

Department:
ECE
Program
B.TECH
Industry Personnel Details:
ICIC Bank
Name:
Susmita tholeti
Designation/Position
training

PRINCIPAL

TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

Head of the Department Electronics & Communication Engineering
Annumacharya Institute of Technology & aciences

New Boyanapalli, Rajampet-516 126.

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Organization	
ICIC Bank	Этапатына анализман балында жаны ана олгонун анализман анализман анализман анализман анализман анализман анали
1.How do you rate relevance	of the course in relation to the programs?
Excellent	a)
Very Good	
Good	
O Average	
OPoor	
2.How do you rate the sufficient program?	ency of the courses related to industry that are included in the
Excellent	
O Very Good	
Good	
Average	and for
O Poor	" Dalga Lo.
	WAR PRINCIPAL INSTITUTE OF
Maga	ANNAMACHARIA MOTITOLE
The Mepa	NEW BOYANAPALLI-516 126

Electronics annient attorn Engineering Annamacharya institute of Technology Faciences Annamacharya institute of Rajampet-516 126.

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A SAVATRA RUFU
3. How do you rate the competencies/outcomes in relation to the course content?
○ Excellent
Very Good
Good
O Average
O Poor
4. How do you rate the relevance of the topics to the industry?
C Excellent .
O Very Good
○ Good
Average
O Poor
Magas.
N (after)

Head of the Department

Electronics & Communication Engineering Annamacharya Institute of Technology & Sciences New Boyanapalli, Rajampet-516 126. ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

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A RVATRA PULL	
5.Rate the offering of the in relation to the specialize	zation streams?
○ Excellent	
O Very Good	
● Good	
O Average	
O Poor	
6. How do you rate the offering of the electives in re	elation to the Technological Advancements?
Excellent	
Very Good	
Good	
Average	
O Poor	
*	
	ANNONA CIPAL
Head of the Department	TECHNOL ANSTITUTE OF
Electronics & Communication Engineering Annamacharya Institute of Technology & sciences	NEW BOYANAPALLI-516 126

Electronics & Communication Engineering Annamacharya Institute of Technology & sciences New Boyanapalli, Rajampet-516 126.

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RVATRARI	X50 (885) (5) 8
7. How do you rate the applicability of the domains and experiments in terms of existing practices in the indust	
C Excellent	
Very Good	
Good	
○ Average	
O Poor	
8. How do you rate the experiments in terms of their re-	levance to the real life application?
Excellent	
Very Good	
○ Good	
○ Average	
O Poor	
Magas)	Chin Davious Car
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NEW BOYANAPALLI-516 126

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Excellent Very Good Good Average Poor 10.What other courses that you suggest to be included in the curriculum? CISCO Any other suggestion(s) potential review about the professional behavior of knowledge of the student in real world	 Very Good Good Average Poor 10.What other courses that you suggest to be included in the curriculum? CISCO	.How do you rate the proficiency of our students working with you?	
Good Average Poor 10.What other courses that you suggest to be included in the curriculum? CISCO Any other suggestion(s)	Good Average Poor 10.What other courses that you suggest to be included in the curriculum? CISCO Any other suggestion(s)	Excellent	
Average Poor 10.What other courses that you suggest to be included in the curriculum? CISCO Any other suggestion(s)	Average Poor 10.What other courses that you suggest to be included in the curriculum? cisco Any other suggestion(s)	Very Good	
O Poor 10.What other courses that you suggest to be included in the curriculum? CISCO Any other suggestion(s)	O Poor 10.What other courses that you suggest to be included in the curriculum? CISCO Any other suggestion(s)	Good	
10.What other courses that you suggest to be included in the curriculum? cisco Any other suggestion(s)	10.What other courses that you suggest to be included in the curriculum? cisco Any other suggestion(s)	Average	
CISCO Any other suggestion(s)	CISCO Any other suggestion(s)	Poor	
			egygyddianaeth ar
			. /

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ANNAMACHARYA INSTITUTE OF NEW BOYANAPALLI-516 126

Head of the Department Electronics & Communication Engineering Annamacharya Institute of Tachnology & sciences New Boyanapalli, Rajampet-516 126.

PARENTS FEEDBACK ON CURRICULUM

Department: M	B4		ts.
Program: MBA			
Student & Parent D	etails		
Student ID" 19=	7016-0001	Studer	nt Name: ANIL Kumor BUKK
Student ID" 9 =	nargava	Parent	t Occupation: Teacher
different semesters	5?		g in terms of the load of the courses in
O Excellent	Very Good O Good	OAverage	OPoor
2. How do you rate	the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good Good	OAverage	OPoor
3. How do you rate	the quality and relevance	of the courses i	included into the semester?
Excellent	OVery Good O Good	OAverage	OPoor
	e the treatment of the stude es Gender, cast, community		alty irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good O Good	OAverage	OPoor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
O Excellent	OVery Good O Good	O Average	OPoor
6. How do you rate technologies?	the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	OVery Good O Good	OAverage	OPoor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good O Good	OAverage	O Poor

8. How do you ra	te the quality of t	eaching in t	he AITS?	7
O Excellent	OVery Good	O Good	OAverage	O Poor
				d from the courses?
O Excellent	OVery Good	O Good	O Average	OPoor
10. How do you r			,	
O Excellent	OVery Good	O Good	O Average	O Poor

Any other suggestion(s)

PARENTS FEEDBACK ON CURRICULUM

Department:	W Ret			18
Program: M	30			
Student & Par	ent Details			
	197016002		Studer	nt Name: Naveen chandagan Occupation: Farmer
Parent Name:	Madhusudl	hau	Parent	Occupation: Farmer
different sem	esters?			in terms of the load of the courses in
O Excelle	ent OVery Good	G Good	Average	OPoor
2. How do yo	u rate the availability	of the Text	and reference	books in the Market?
O Excell	ent O Very Good	₹O Good	O Average	OPoor
3. How do yo	น rate the quality an่	relevance o	of the courses i	ncluded into the semester?
O Excell	ent Overy Good	O Good	Average	OPoor
•			_	lty irrespective of the background of the eaching and evaluation?
OExcell	ent OVery Good	O Good	Average	OPoor
5. How do yo	u rate ambience of th	ne AITS for e	ffective deliver	y of the academic programs?
O Excell	ent Overy Good	O Good	OAverage	OPoor
6. How do yo technologies?		terms of the	ir relevance to	the latest technologies or future
O Excell	ent Owery Good	O Good	OAverage	OPoor
7. How do you	u rate the programs b	ased on the	comfort of you	ır ward in coping with the workload?
O Excell	ent OVery Good	Occood	OAverage	O Poor

8. How do you rate	e the quality of t	eaching in t	he AITS?	~	
O Excellent	Overy Good	O Good	OAverage	O Poor	
9. How do you rate	e the outcomes	that your wa	ard has achieve	ed from the courses?	?
O Excellent	OVery Good	Good	OAverage	Q.Poor	ì
10. How do you ra	te the transpare	ncy of the e	valuation syste	em in the AITS?	
O Excellent	Overy Good	O Good	Average	O Poor	
				٠ ١	ı
Any other suggest	ion(s) [°]				
,				, ,	,

PARENTS FEEDBACK ON CURRICULUM

Department: ME	3A		Nx .
Program: MBA	+		
Student & Parent De	etails		
Student ID" # 97	1016009	Studer	nt Name: Chandra Sekhar Bommana
Parent Name:	vishna	Parent	Occupation: Business man
1. How do you rate different semesters		d is undergoing	in terms of the load of the courses in
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor
2. How do you rate	the availability of the Text	and reference	books in the Market?
© Excellent	OVery Good OGood	OAverage	O Poor
3. How do you rate	the quality and relevance	of the courses i	ncluded into the semester?
O Excellent	Overy Good O Good	OAverage	OPoor
	the treatment of the stude es Gender, cast, community	253	Ity irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good Good	OAverage	OPoor
5. How do you rate	ambience of the AITS for e	ffective deliver	y of the academic programs?
O Excellent	Overy Good O Good	OAverage	OPoor
6. How do you rate technologies?	the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	OVery Good Good	O Average	OPoor
7. How do you rate	the programs based on the	comfort of you	r ward in coping with the workload?
Excellent	OVery Good O Good	O Average	OPoor

8. How do you rate		1		,	
O Excellent	OVery Good	Good	OAverage	O Poor	
9. How do you rate					rses?
O Excellent	ØVery Good	O Good	O Average	OPoor	
10. How do you ra	A.Someout.	T	•		
O Excellent	OVery Good	G Good	O Average	O Poor	
Any other suggesti	ion(s)				

PARENTS FEEDBACK ON CURRICULUM

Department: MB	A'			**
Program: MBA				
Student & Parent D	etails			
Student ID" 1970				it Name: Nithishkuman Raiu chi
Parent Name: Ahi	Elkermon Ras	u Chama	othy Parent	Occupation: Teachest
1. How do you rate different semesters	6365	it your ward	d is undergoing	in terms of the load of the courses in
O Excellent	OVery Good	⊘ Good	O Average	O Poor
2. How do you rate	e the availability	of the Text	and reference l	books in the Market?
O Excellent	Overy Good	O Good	OAverage	OPoor
3. How do you rate	e the quality and	relevance o	of the courses in	ncluded into the semester?
O Excellent	OVery Good	Good	OAverage	OPoor
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?				
O Excellent	OVery Good	Good	OAverage	OPoor
5. How do you rate	e ambience of the	e AITS for e	ffective deliver	y of the academic programs?
O Excellent	O Very Good	O Good	OAverage	OPoor
6. How do you rate technologies?	e the courses in to	erms of the	ir relevance to	the latest technologies or future
O Excellent	OVery Good	⊘ Good	O Average	OPoor
7. How do you rate	the programs ba	sed on the	comfort of you	r ward in coping with the workload?
O Excellent	OVery Good	⊘ Good	OAverage	OPoor

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

PARENTS FEEDBACK ON CURRICULUM

Department:	BA		
Program: MBF	4		
Student & Parent D	etails		
Student ID" 19		Studer	I Name: MAHAMMAD 'AFZAL SHATK
Parent Name: MC	stammad Basha	Shaik Parent	Occupation: Shop keeper
1. How do you rate different semesters		d is undergoing	in terms of the load of the courses in
O Excellent	ØVery Good O Good	OAverage	OPoor
2. How do you rate	e the availability of the Text	and reference	books in the Market?
O Excellent	Very Good O Good	OAverage	O Poor
3. How do you rate	e the quality and relevance	of the courses in	ncluded into the semester?
O Excellent	Very Good O Good	OAverage	OPoor
	e the treatment of the stude les Gender, cast, community		Ity irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good Good	OAverage	OPoor
5. How do you rate	e ambience of the AITS for e	effective deliver	y of the academic programs?
O Excellent	Overy Good O Good	O Average	OPoor
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	OVery Good O Good	O Average	OPoor
7. How do you rate	the programs based on the	comfort of you	r ward in coping with the workload?
O Excellent	ØVery Good O Good	OAverage	OPoor

•	e the quality of teaching in t		•	
O Excellent	Overy Good O Good	OAverage	O Poor	
	e the outcomes that your w			
O Excellent	OVery Good Good	OAverage	O Poor	a 473
7	te the transparency of the e			21.4
O Excellent	Very Good O Good	OAverage	O Poor	
V 74 1	***		A 1	1 100
Any other suggest	ion(s)		2 1	

PARENTS FEEDBACK ON CURRICULUM

Department: M	3A		**
Program: MBA			
Student & Parent D	etails		
Student ID" : \8	101E0049		nt Name: Suvoxna. J
Parent Name: Ro	umara. J	Parent	Occupation: Teacher
1. How do you rate different semester		d is undergoing	in terms of the load of the courses in
O Excellent	OVery Good Good	OAverage	OPoor
2. How do you rate	e the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good Good	OAverage	O Poor
-	e the quality and relevance		
O Excellent	OVery Good Good	OAverage	OPoor
- C.	e the treatment of the stude les Gender, cast, community		ulty irrespective of the background of the eaching and evaluation?
O Excellent	Very Good O Good	OAverage	O Poor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
O Excellent	Very Good O Good	OAverage	O Poor
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	OVery Good Good	OAverage	OPoor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good O Good	OAverage	OPoor

8. How do you rate	the quality of t	eaching in t	he AITS?			
O Excellent	OVery Good	Good	O Average	OPoor		
9. How do you rate	the outcomes	that your wa	ard has achieve	d from the courses?		
O Excellent	OVery Good	O Good	Average	O Poor	V	
	10. How do you rate the transparency of the evaluation system in the AITS?					
O Excellent	OVery Good	O Good	Average	O Poor		
Any other suggesti	ion(s)					

PARENTS FEEDBACK ON CURRICULUM

Department: ME	3AT		15
Program: MBA	+		
Student & Parent D	etails		** 8
Student ID" 18	10160047	Studer	nt Name: guneetha Asiem
Parent Name: A	Subbaiah	Parent	Occupation: Lawye 9)
1. How do you rate different semesters		d is undergoing	in terms of the load of the courses in
O Excellent	OVery Good Good	OAverage	O Poor
2. How do you rate	the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good OGood	Average	O Poor
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?
O Excellent	OVery Good Good	OAverage	O Poor
	e the treatment of the stude es Gender, cast, community	25	alty irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good O Good	Average	O Poor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
O Excellent	OVery Good Good	OAverage	O Poor
technologies?		,	the latest technologies or future
O Excellent	OVery Good O Good	O Average	O Poor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good Good	O Average	O Poor

8. How do you rate		3.00		,		
O Excellent	OVery Good	O Good	OAverage	Poor		
9. How do you rate						
O Excellent	OVery Good	O Good	Average	O Poor		
14 0.00000000000000000000000000000000000	10. How do you rate the transparency of the evaluation system in the AITS?					
O Excellent	OVery Good	O Good	O Average	O Poor		
Any other suggest	ion(s)					

PARENTS FEEDBACK ON CURRICULUM

Department: MB	14 "		٠,
Program: MBA			
Student & Parent D	etails		
Student ID" 1670	1E0037	Stude	nt Name: G. Sandeep
Parent Name: G	Szinu	Paren	t Occupation: Farmer
1. How do you rate different semester	5 (55)	d is undergoing	g in terms of the load of the courses in
O Excellent	OVery Good OGood	Average	OPoor
2. How do you rate	e the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good OGood	Average	O Poor
3. How do you rate	e the quality and relevance	of the courses i	included into the semester?
O Excellent		Average	O Poor
1.00	e the treatment of the stude les Gender, cast, community		alty irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good O Good	⊘ Average	OPoor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
O Excellent	OVery Good O Good	OAverage	O Poor
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	OVery Good Good	OAverage	O Poor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good O Good	OAverage	O Poor

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

PARENTS FEEDBACK ON CURRICULUM

Department: MO	SA		**
Program: $\mathcal{H}(\mathcal{B})$	A		
Student & Parent D	etails		
Student ID" 18	701E0005	Studer	nt Name: N. Bhazate komas
Parent Name: _N . 🕞	ala rasci	Parent	t Occupation: Realies
different semesters	5?		; in terms of the load of the courses in
O Excellent	OVery Good Good	OAverage	OPoor
2. How do you rate	the availability of the Text	and reference	books in the Market?
O Excellent	Very Good O Good	O Average	O Poor
			ncluded into the semester?
O Excellent	OVery Good Sood	OAverage	OPoor
-	e the treatment of the stude es Gender, cast, community		ulty irrespective of the background of the eaching and evaluation?
O Excellent	Very Good O Good	OAverage	OPoor
			ry of the academic programs?
O Excellent	OVery Good Good	OAverage	OPoor
technologies?			the latest technologies or future
O Excellent	Very Good O Good	O Average	OPoor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good Sood	OAverage	OPoor

8. How do you rate	the quality of t	eaching in t	he AITS?	
O Excellent	OVery Good	Good	OAverage	O Poor
0.5	100	•		d from the courses?
O Excellent	Very Good	O Good	Average	O Poor
10. How do you ra	7.0			
O Excellent	OVery Good	Good	Average	O Poor
Any other suggest	ion(s)			

PARENTS FEEDBACK ON CURRICULUM

Department: MBF	<i>t</i> ,		*8
Program: MBA			
Student & Parent D	etails 18701600		
Student ID" 1870	DIE0035.		nt Name: Y. Rani
Parent Name: Silv	dhasshan.	Paren	t Occupation: fasmes.
different semester	s?		g in terms of the load of the courses in
O Excellent	Very Good O Good	OAverage	OPoor
2. How do you rate	e the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good OGood	Average	OPoor
3. How do you rate	e the quality and relevance	of the courses i	included into the semester?
O Excellent	OVery Good Good	OAverage	OPoor
and the second second second	e the treatment of the stude les Gender, cast, community	-	alty irrespective of the background of the eaching and evaluation?
O Excellent	Very Good O Good	OAverage	OPoor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
Excellent	OVery Good O Good	OAverage	O Poor
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	Overy Good O Good	O Average	OPoor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good OGood	O Average	O Poor

8. How do you rat	e the quality of	teaching in	the AITS?	. r
O Excellent	OVery Good	⊘ Good	OAverage	OPoor
9. How do you rat	e the outcomes	that your w	ard has achieve	ed from the courses?
O Excellent	Overy Good	O Good	O Average	O Poor
10. How do you ra	te the transpare	ncy of the e	valuation syste	ım in the AlTes
O Excellent	Overy Good	O Good	O Average	OPoor
_				
Any other suggestic	on(s)			

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PARENTS FEEDBACK ON **CURRICULUM**

Department:				
Program: B	.Tech			
Student & Parent	Details			
Student ID: 2	1701A0412	- Stu	dent Name:	Aparna Business
Parent Name:	Praveen Kum	nar Parent	Occupation:	Business
courses in dif వివిధ సెమిస్టర్లల	rate the program that y ferent semesters? లోని కోర్సుల లోడ్ పరంగా క O Very Good	మీరు మీ కొడుకు/కుమ	ార్తె చదువుతున్న	of the load of the ప్రోగ్రామ్ను ఎలా రేట్ చేస్తారు?
	ate the availability of t			
	ో టెక్స్ట్ మరియు రిఫరెన్స్			δ ?
O Excellent	OVery Good O	Good OAverag	ge O Poor	
the same of the sa	ate the quality and rele ్చబడిన కోర్సుల నాణ్యత న			
O Excellent	OVery Good O	Good OAvera	ge O Poor	
the student that	includes Gender, cast,	community creed	etc. in teaching	
బ ధన మరియు శ	യാല്യാട്ടരാല് ലാറാ, ഉ	နာဇာဂဓာ၀, သော္သောလ	ചാരം ചാഥല	నవాటిని కలిగి ఉన్న విద్యార్థి
నేపథ్యంతో సంబంధ	ం లేకుండా అధ్యాపకులు	విద్యార్థులతో వ్యవహ	రించే విధానాన్ని	మీరు ఎలా రేట్ చేస్తారు?
O Excellent	Very Good O	Good OAvera	ge O Poor	
5. How do you ra అకడమిక్ ప్రోగ్ర చేస్తారు?	ate ambience of the Al గ్రామ్లలను సమర్ధవంతంగ	TS for effective de ూ అందించడానికి ీ	livery of the ad ນరు AITS యొ	cademic programs? క్క వాతావరణాన్ని ఎలా రేట్
O Excellent	OVery Good O	Good OAvera	ge O Poor	
	ate the courses in term	is of their relevand	e to the latest	technologies or
future technolog తాజా పాంకేతికత్వ	ies: బ లేదా భవిష్యత్తు సాంకేతి	కతలకు వాటి ఔచిణ	ాన్సి బటి మీరు	కోర్పులను ఎలా రేట్
చేస్తారు?			ນ ປີ ຄ	3
-	Very Good O	Good OAvera	ge O Poor	GENCIPAL THE OF
				ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

(Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu) (Institute Accredited by NAAC, Bangalore) (Institute Accredited by IE(I), Kolkata)

	the programs based on th వడంలో మీ వార్డు సౌకర్యాన్ని			the workload?	
O Excellent	Overy Good O Good	OAverage	OPoor		
8. How do you rate the quality of teaching in the AITS? AITSలో బోద్దన నాణ్యతను మీరు ఎలా రేట్ చేసారు?					
	Overy Good O Good		OPoor		
9. How do you rate the outcomes that your ward has achieved from the courses? కోర్పుల నుండి మీ వార్డు సాధించిన ఫలితాలను మీరు ఎలా రేట్ చేస్తారు?					
© Excellent	OVery Good O Good	OAverage	OPoor		
10. How do you rate the transparency of the evaluation system in the AITS? AITSలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?					
O Excellent	Overy Good O Good	OAverage	OPoor		
			intimal.	chills	
Any other	suggestion(s) TO if	nprove r	MOTH VOLLI OF 10CX	2711.13	

Head of the Department
Electronics & Communication Engineering
Annamacharva Institute of Technology & aciences
New Boyanapalli, Rajampet-516 126.

Annamacharya Institute of Technology & Sciences, Rajampet-516126

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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

PARENTS FEEDBACK ON CURRICULUM

Department: MR	A'		Es .
Program: MBA	†		
Student & Parent D	etails		
Student ID" 205	to 160011	Studer	nt Name: Lakshmizdevi kota
Parent Name: K	istan	Parent	Occupation: FOTMET
L. How do you rate different semesters		d is undergoing	; in terms of the load of the courses in
O Excellent	OVery Good Good	OAverage	O Poor
2. How do you rate	the availability of the Text	and reference	books in the Market?
O Excellent	⊘ Very Good (O Good	OAverage	O Poor
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?
O Excellent	OVery Good OGood	OAverage	OPoor
10 01	e the treatment of the stude es Gender, cast, community		alty irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good Good	OAverage	O Poor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
O Excellent		OAverage	OPoor
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	OVery Good Good	OAverage	OPoor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good O Good	OAverage	OPoor

o. How do you ra	te the quality of	teaching in	the AITS?		
O Excellent	⊘ Very Good	O Good	OAverage	OPoor	
9. How do you rat	e the outcomes	that your w	ard has achieve	ed from the cou	rses?
O Excellent	OVery Good	O Good	OAverage	O Poor	
10. How do you ra	te the transpare	ency of the e	valuation syste	em in the AITS2	•
O Excellent	OVery Good	⊘ Good	OAverage	O Poor	r 4
Any other suggestion	oĥ(s)			at.	,
ý	,				• >

PARENTS FEEDBACK ON CURRICULUM

Department: IVID	H		2.6	
Program: MBI	7			
Student & Parent D	etails			
Student ID" 20	To the second se	Studer	nt Name: Lakshmi psasana mar Occupation: Teacher	
Parent Name:	Anil kumas	Parent	Occupation: Teacher	
1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?				
OExcellent		OAverage	OPoor	
2. How do you rate	e the availability of the Text	and reference	books in the Market?	
O Excellent	OVery Good (Good	OAverage	OPoor	
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?	
O Excellent		Average	OPoor	
	e the treatment of the stude les Gender, cast, community		lty irrespective of the background of the eaching and evaluation?	
O Excellent	OVery Good OGood	OAverage	OPoor	
5. How do you rate	e ambience of the AITS for e	effective deliver	y of the academic programs?	
O 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	
O Excellent	OVery Good Good	O Average	OPoor	
7. How do you rate	the programs based on the	comfort of you	r ward in coping with the workload?	
O Excellent	OVery Good OGood	OAverage	OPoor	

8. How do you rate	e the quality of teaching	in the AITS?	
O Excellent	ØVery Good ○ Go	od O Average	O Poor
9. How do you rat	e the outcomes that you	ır ward has achieve	ed from the courses?
O Excellent	OVery Good Go	od O Average	Q Poor
-	te the transparency of t	_	
O Excellent	OVery Good Go	od O Average	O Poor
Any other suggest	ion(s)		

PARENTS FEEDBACK ON CURRICULUM

Department: MP	3A		5.		
Program: MBA					
Student & Parent D	etails				
Student ID" 207	01E0008	Stude	nt Name: Kalyon kuman Gurram		
Parent Name: 🕥	i kuman	Parent	t Occupation: Famer		
1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?					
O Excellent	⊘ Very Good ○ Good	O Average	OPoor		
2. How do you rate	e the availability of the Text	t and reference	books in the Market?		
O Excellent	OVery Good ₹Ø Good	OAverage	OPoor		
3. How do you rate	e the quality and relevance	of the courses i	included into the semester?		
O Excellent	Very Good O Good	Average	OPoor		
I had telephone to the second	e the treatment of the stud les Gender, cast, communit	A	ulty irrespective of the background of the eaching and evaluation?		
O Excellent	OVery Good OGood	OAverage	OPoor		
5. How do you rate	e ambience of the AITS for e	effective delive	ry of the academic programs?		
O Excellent	Very 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		
O Excellent	OVery Good Good	OAverage	OPoor		
7. How do you rate	the programs based on the	e comfort of you	ur ward in coping with the workload?		
O Excellent		OAverage	OPoor		

8. How do you rate the quality of teaching in the AITS?					
O Excellent	O Very Good	O Good	OAverage	O Poor	
9. How do you rate	the outcomes	that your w	ard has achieve	ed from the c	ourses?
O Excellent	OVery Good	⊘ Good	O Average	O Poor	.
10. How do you rate the transparency of the evaluation system in the AITS?					
O Excellent	⊘ Very Good	O Good	Average	OPoor	`
Any other suggestio	,				5 5
j#	•				*

PARENTS FEEDBACK ON CURRICULUM

Department: M	Tr.		*,
Program: MBA	-		
Student & Parent D	etails		
Student ID" 20	10160002	Studer	nt Name: Baby chandana
Parent Name: Pe	nchalaiah		Occupation: Farmer
1. How do you rate different semesters		d is undergoing	in terms of the load of the courses in
O Excellent	ØVery Good	OAverage	OPoor
2. How do you rate	the availability of the Text	and reference	books in the Market?
O Excellent	ØVery Good ♥	O Average	O Poor
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?
Excellent	OVery Good O Good	OAverage	OPoor
	e the treatment of the stude es Gender, cast, community		alty 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	ffective deliver	y of the academic programs?
O 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	ur ward in coping with the workload?
O Excellent	Overy Good O Good	OAverage	OPoor

8. How do you rate	e the quality of t	teaching in t	he AITS?	•		
⊘ Éxcellent	O Very Good	O Good	OAverage	OPoor		
9. How do you rate	e the outcomes	that your wa	ard has achieve	d from the cou	rses?	
O Excellent	Ø Very Good	O Good	O Average	Q Poor	4	â
10. How do you ra	te the transpare	ency of the e	valuation syste	m in the AITS?		
Excellent	OVery Good	O Good	Average	OPoor		
,				•		
Any other suggesti	ion(s)					

'n.

PARENTS FEEDBACK ON CURRICULUM

Department: MB	A'		**		
Program: MBA					
Student & Parent D	etails				
Student ID" 207	01E0022	Studer	nt Name: Penchaloùah GoGod		
Parent Name: No	rasimha	Parent	Occupation: farmer		
. How do you rate the program that your ward is undergoing in terms of the load of the courses in lifferent semesters?					
O Excellent	OVery Good OGood	OAverage	OPoor		
2. How do you rate	the availability of the Text	and reference	books in the Market?		
O Excellent	OVery Good Good	O Average	OPoor		
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?		
O Excellent	⊘ Very Good O Good	OAverage	OPoor		
<u> </u>	e the treatment of the stude es Gender, cast, community		lty irrespective of the background of the eaching and evaluation?		
O Éxcellent	OVery Good O Good	OAverage	OPoor		
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?		
O Excellent	OVery Good O Good	OAverage	OPoor		
6. How do you rate echnologies?	e the courses in terms of the	eir relevance to	the latest technologies or future		
O Excellent	Ø Very Good	O Average	OPoor		
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?		
O Excellent	OVery Good OGood	OAverage	OPoor		

8. How do you ra	te the quality of	teaching in	the AITS?	*	
O Excellent	OVery Good	G Good	OAverage	OPoor	
9. How do you rat	e the outcomes	that your w	ard has achieve	ed from the cour	ses?
O Excellent	OVery Good	⊙ Good	OAverage	O Poor	; ,
10. How do you ra	te the transpare	ency of the e	valuation syste	em in the AITS?	·
O Excellent	⊘ Very Good			OPoor	,
Any other suggesti	on(s)			,	

ANNAMACHARYA INSTITUTE OF TECHNOLOGY&SCIENCES

PARENTS FEEDBACK ON CURRICULUM

Department: E	CE			
Program: B. Ta	ech			
Student & Parent D	etails			
Student ID: 20	701A0451		t Name:	
Parent Name:	latinath Babi	Parent Occ	cupation:	Farmer
courses in diffe వివిధ సెమిస్టర్లలో	e the program that your rent semesters? ని కోర్సుల లోడ్ పరంగా మీరు 🔘 Very Good 🔘 Goo	మీ కొడుకు/కుమార్తె చ	సదువుతున్న ప్ర	
మీరు మార్కెట్లో	e the availability of the T టెక్స్ మరియు రిఫరెన్స్ పు	స్తకాల లభ్యతను ఎల		
3. How do you rate	the quality and relevan ఎడిన కోర్పుల నాణ్యత మరిం	ce of the courses i యు ఔచిత్యాన్ని మీర	ncluded into ప ఎలా రేట్ చే	
the student that inc	the treatment of the st cludes Gender, cast, com ాల్యాంకనంలో లింగం, తారాగ	munity creed etc.	in teaching	
నేపథ్యంతో సంబంధం (లేకుండా అధ్యాపకులు విద్యా	్యర్థులతో వ్యవహరించే	విధానాన్ని వీ	ఎురు ఎలా రేట్ చేస్తారు?
O Éxcellent	OVery Good O Goo	od OAverage	O Poor	
అకడమిక్ ప్రోగ్రావ్ చేస్తారు? Excellent	OVery Good O Goo	ందించడానికి మీరు od O Average	AITS యొక	్ర వాతావరణాన్ని ఎలా రేట్
తాజా సాంకేతికతలు అ	రేదా భవిష్యత్తు సాంకేతికతల	ుకు వాటి ఔచిత్యాన్ని	బట్టి మీరు కో	ర్పులను ఎలా రేట్
చేస్తారు?	Overy Good O Good	od OAverage	OPoor	PRINCIPAL ANNAMACHARYA INSTITUTE O TECHNOLOGY & SCIENCES
FI	ectronics & Comme	rtment		LANGE A LANGE

Electronics & Communication Engineering Annamacharia insutute of Tachnology & aciences New Boyanapatti, Ralampet-516 126.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu) (Institute Accredited by NAAC, Bangalore) (Institute Accredited by IE(I), Kolkata)

	he programs based on the పంలో మీ వార్డు సౌకర్యాన్ని బక్ట		r ward in coping with the workload? లను ఎలా రేట్ చేస్తారు?		
O Excellent	Very Good O Good	OAverage	OPoor		
AITSల్లో బోధన నాణ్య	he quality of teaching in th తను మీరు ఎలా రేట్ చేస్తారు? OVery Good O Good	?	OPoor		
9. How do you rate the outcomes that your ward has achieved from the courses?					
	గ్గు స్తాధించిన ఫలితాలను మీరు				
OExcellent (Very Good O Good	OAverage	OPoor		
	the transparency of the ev వ్యవస్థ యొక్క పారదర్శకతను				
OExcellent	Very Good O Good	OAverage	OPoor		
Any other st	uggestion(s)				
J	ncrease Mo	re Place	ement		

Annamacharya Institute of Technology & Sciences, Rajampet-516126

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Electronics & Communication Engineering Annamacharya institute of Tachnology & aciences

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PRINCIPAL ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES

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PARENTS FEEDBACK ON CURRICULUM

Department: 69	tificial	Intelle	gence a	nd Data Science	
Program: B.Te	ch				
Student & Parent D	etails				
Student ID" 217	01A3003			nt Name: D. Allipeena	
Parent Name: 9	Hussain p	Dee.Ma	Parent	Occupation: Farmen	
1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? వివిధ సమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న ప్రోగ్రామ్నను మీరు ఎలా రేట్ చేస్తారు?					
O Excellent	OVery Good	○ Good	O Average	OPoor	
2. How do you rate the availability of the Text and reference books in the Market? మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెస్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?					
O Excellent	OVery Good	O Good	O Average	O Poor	
	e the quality and డిన కోర్సుల నాణ్యల			ncluded into the semester?)లా రేట్ చేస్తారు?	
Excellent	OVery Good	○ Good	O Average	O Poor	
4. How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి					
				విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?	
E xcellent	OVery Good	○ Good	O Average	O Poor	
				y of the academic programs? మొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?	
O Excellent	O Very Good	O Good	OAverage	O Poor	

6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies? మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?						
Sexcellent	OVery Good	○ Good	OAverage	O Poor		
				ir ward in coping with the workload? లలను ఎలా రేట్ చేస్తారు?		
Excellent	OVery Good	O Good	OAverage	Poor		
8. How do you rate AITSలో బోధన నా			he AITS?			
○Excellent	Very Good	○ Good	Average	Poor		
9. How do you rate కోర్సుల నుండి మీ				d from the courses? ຜ?		
Excellent	OVery Good	○ Good	Average	O Poor		
10. How do you rate the transparency of the evaluation system in the AITS? AITSలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?						
○Excellent	OVery Good	Good	Average	. Poor		
Any other suggest	ion(s)			andel		

PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

PARENTS FEEDBACK ON CURRICULUM	
Department: Artificial Intelligence and Data Schence	
Program: B-Tech	
Student & Parent Details	
Student ID" 2170193009 Student Name: J-Bhavya Sre	L
Parent Name: J. Prothop Reddy Parent Occupation: France	
1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	
వివిధ సెమిస్టర్లలలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న ప్రోగ్రామ్నను మీరు ఎలా రేట్ చేస్తారు?	
OExcellent Overy Good OGood OAverage Di Poor	
2. How do you rate the availability of the Text and reference books in the Market? మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెస్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?	
Excellent Overy Good Odverage O Poor	
3. How do you rate the quality and relevance of the courses included into the semester? సెమిస్టర్లలో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?	
⊗Excellent ○Very,Good ○ Good ○ Average ○ Poor	
4. How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి	•
సేపథ్యంతో సంబంధం లేకుండా అధ్యాపకులు విద్యార్ధులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?	
5. How do you rate ambience of the AITS for effective delivery of the academic programs? అకడమిక్ ప్రోగ్రామ్లును సమర్థవంతంగా అందించడానికి మీరు AITS యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?	
OExcellent Svery Good O Good O Average O Poor	

6. How do you rate technologies?	the courses in terms of the	eir relevance to	the latest technologies or future					
మీరు తాజా సాంకేతికల	తలు లేదా భవిష్యత్తు సాంకేతికత	ಲತು సంబంధించి	కోర్సులను ఎలా రేట్ చేస్తారు?					
	•							
⊘ Excellent	Overy Good O Good	OAverage	O Poor					
7. How do you rate పనిభారాన్ని ఎదురో	the programs based on the ్క్రవడంలో మీ వార్డు సౌకర్యాన్ని	comfort of you బట్టి మీరు ప్రోగ్రాప్	ur ward in coping with the workload? ులను ఎలా రేట్ చేస్తారు?					
OExcellent	Svery Good ○ Good	OAverage	O Poor					
	e the quality of teaching in ణ్యతను మీరు ఎలా రేట్ చేస్తారు							
OExcellent	√Very Good ○ Good	○Average	O Poor					
9. How do you rate కోర్సుల నుండి మీ	e the outcomes that your w వార్డు సాధించిన ఫలితాలను మీ	rard has achieve రు ఎలా రేట్ చేస్తా	ed from the courses? රා?					
S Excellent	○Very Good ○ Good	OAverage	○ Poor					
10. How do you ra AITSలో మూల్యా	10. How do you rate the transparency of the evaluation system in the AITS? AITSలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?							
○Excellent	€Very Good ○ Good	Average	Poor					
Any other suggest	ion(s)		PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 125					

PARENTS FEEDBACK ON CURRICULUM

Department:	Artificial	Intellig	ence & Do	ita Scien	٠ حــ
Program:	B. Tech				
Student & Pare	ent Details				
Student ID"	21701A305	6	Studen	t Name: 🛭 🖒 a	hiti. Junga
Parent Name:	J.V.M. Gop	oal_	Parent	Occupation:	Reporter
1. How do you different seme		at your ward	l is undergoing	in terms of the I	oad of the courses in
వివిధ సెమిస్టర్లల	లోని కోర్సుల లోడ్ పరం	గా మీ వార్డులో	జరుగుతున్న ప్రో	గ్రామ్ను మీరు ఎల	ా రేట్ చేస్తారు?
∕ Excelle	nt OVery Good	◯ Good	○Average	OPoor	
_	rate the availability 5్లో టెక్స్ మరియు రిఫ				ket?
○ Excelle	nt ØVery Good	◯ Good	OAverage	OPoor	
	rate the quality and ర్చబడిన కోర్సుల నాణ్య		_		semester?
Excelle	nt OVery Good	O Good	OAverage	O Poor	
student that in	rate the treatment cludes Gender, cast, మూల్యాంకనంలో లింగం	community	creed etc. in te	aching and eval	
నేపథ్యంతో సంబ	ంధం లేకుండా అధ్యాపక	ులు విద్యార్ధుల	తో వ్యవహరించే వి	రానాన్ని మీరు ఎం	లా రేట్ చేస్తారు?
○Excelle	nt OVery Good	Ø Good	OAverage	○ Poor	
	rate ambience of th గ్రామ్లలను సమర్థవంతం				
ØExcelle:	nt OVery Good	O Good	OAverage	OPoor	

6. How do you rate technologies?	e the courses in t	erms of the	ir relevance to	the latest techno	ologies or future	
మీరు తాజా సాంకేతిక	తలు లేదా భవిష్యత్త	స్ట్ర సాంకేతికత	లకు సంబంధించి :	కోర్సులను ఎలా రేట	ప్ చేస్తారు?	
Excellent	OVery Good	O Good	OAverage	O Poor		
7. How do you rate పనిభారాన్ని ఎదురి	the programs b ్కోవడంలో మీ వార్డు	ased on the ఎ సౌకర్యాన్ని క	comfort of you బట్టి మీరు ప్రోగ్రామ్	r ward in coping లను ఎలా రేట్ చేస్తే	g with the workloa స్టారు?	d?
Excellent	OVery Good	O Good	OAverage	O Poor		
	ణ్యతను మీరు ఎలా	ీ రేట్ చేస్తారు?				
OExcellent	Very Good	○ Good	Average	O Poor		
~	వార్డు సాధించిన ఫ	లితాలను మీర	మ ఎలా రేట్ చేస్తాం	ప?	ses?	
OExcellent	OVery Good	Ø Good	OAverage	O Poor		
	్రంకన వ్యవస్థ యొక	క్క పారదర్శకల	కను మీరు ఎలా రే	ట్ చేస్తారు?		
Excellent	OVery Good	Good	Average	Poor		
Any other suggest						
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NEW BOYAMAPALLI-516 126

1 AKENTS I EEDBACK ON CORRICOEDIN
Department: Antificial Intelligence and Data Science.
Program: B-tech
Student & Parent Details
Student ID" 21 to 143094 Student Name: R. Vishno Rige
Student & Parent Details Student ID" 21 to 143094 Student Name: R. Vishnu Rige Parent Name: R. Rawanatha Reddy Parent Occupation: farmer.
1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?
వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న ప్రోగ్రామ్ను మీరు ఎలా రేట్ చేస్తారు?
2. How do you rate the availability of the Text and reference books in the Market? మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెస్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?
○Excellent (Avery Good ○ Good ○ Average ○ Poor
3. How do you rate the quality and relevance of the courses included into the semester? సమిస్టర్లలో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?
Excellent Overy Good Ogood OAverage O Poor
4. How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి
నేపథ్యంతో సంబంధం లేకుండా అధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?
○Excellent ØVery Good ○ Good ○ Average ○ Poor
5. How do γou rate ambience of the AITS for effective delivery of the academic programs? అకడమిక్ ప్రోగ్రాపులను సమర్ధవంతంగా అందించడానికి మీరు AITS యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?
Excellent Overy Good Ogood Ogoog Oppoor

6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies? మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?						
Excellent	OVery Good	○ Good	OAverage	○ Poor		
7. How do you rate పనిభారాన్ని ఎదురి	the programs b ్కోవడంలో మీ వార్డ	ased on the p ಸౌకರ್ಳಾನ್ನಿ ೭	comfort of you ుట్టి మీరు ప్రోగ్రామ్	r ward in coping with the workload? లను ఎలా రేట్ చేస్తారు?		
OExcellent	ØVery Good	○ Good	OAverage	OPoor		
8. How do you rat AITSలో బోధన నా	e the quality of ఇ్యతను మీరు ఎల		ne AITS?			
Excellent	OVery Good	○ Good	OAverage	Poor		
	e the outcomes వార్డు సాధించిన క			d from the courses? ట?		
Excellent	OVery Good	○ Good	OAverage	O Poor		
10. How do you rate the transparency of the evaluation system in the AITS? AITSలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?						
Excellent	OVery Good	○ Good	Average	Poor		
Any other suggest	tion(s)					

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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

PARENTS FEEDBACK ON CURRICULUM

Department: Artificial Intelligence & Data Science Program: 13. Tech
Program: 13. Tech
Student & Parent Details 21701 A 3098
Student ID": 21701A3898 Student Name: K. Yelka reddy Parent Name: K. Srinuva Subgreedy Parent Occupation: Farmer
Parent Name: K. Srinuva Sulayeatly Parent Occupation: Farmer
1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? వివిధ సెమిస్టరీలలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న ప్రోగ్రామ్ను మీరు ఎలా రేట్ చేస్తారు?
Excellent Overy Good Ogood OAverage OPoor
2. How do you rate the availability of the Text and reference books in the Market? మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెస్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?
Excellent Overy Good Ogood OAverage OPoor
3. How do you rate the quality and relevance of the courses included into the semester? సెమిస్టర్లలో చేర్చబడిన కోర్పుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?
Excellent Overy Good Ogood OAverage O Poor
4. How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? టో ధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి
సేపథ్యంతో సంబంధం లేకుండా అధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?
Oxexcellent Overy Good O Good O Average O Poor
5. How do you rate ambience of the AITS for effective delivery of the academic programs? అకడమిక్ ప్రోగ్రామ్లలను సమర్థవంతంగా అందించడానికి మీరు AITS యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?
OExcellent Overy Good OGood OAverage O Poor

6. How do you rate the courses in terms of their relevance to the latest technologies or future							
technologies?							
మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?							
O Excellent	Q Very Good	O Good	OAverage	O Poor			
	7. How do you rate the programs based on the comfort of your ward in coping with the workload? పనిభారాన్ని ఎదుర్కోవడంలో మీ వార్డు సౌకర్యాన్ని బట్టి మీరు ప్రోగ్రామ్లను ఎలా రేట్ చేస్తారు?						
OExcellent	OVery Good	O Good	OAverage	OPoor			
8. How do you rate AITSలో బోధన నా	ans m		ne AITS?				
OExcellent	OVery Good	O Good	OAverage	OPoor			
9. How do you rate కోర్సుల నుండి మీ		18		d from the courses?			
O Excellent	OVery Good	O Good	OAverage	OPoor			
10. How do you rate the transparency of the evaluation system in the AITS? AITSలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?							
O Excellent	Very Good	O Good	OAverage	O Poor			
Any other suggesti	on(s)						

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NEW BOYANAPALLI-516 126



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

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Annamacharya Institute of Technology & Sciences:: Rajampet

(An Autonomous Institution)

PARENTS FEEDBACK ON CURRICULUM

	1 AIN	CIAI 2 LEE	DBACK ON C	OKKICULUI	VI	
Department: A7	EML					
Program:						
Student & Parent	Details					
Student ID" 21	ELEENIO		Stud	ent Name: A	Lakshmi	Noveme
Parent Name: A	Muneesuxo	na Red	dy Pare	nt Occupation;	Agricul	ture
How do you rat different semeste	e the program t	hat your wa	ard is undergoir	ng in terms of t	he load of th	e courses in
OExcellent	Very Good	O Good	OAverage	O Poor		
2. How do you rat	te the availabilit	y of the Tex	t and reference	books in the N	Market?	
Excellent			OAverage	OPoor		
3. How do you rat	e the quality an	d relevance	of the courses	included into t	he semester	?
OExcellent			OAverage			
4. How do you rat student that includ	e the treatment les Gender, cast	of the stud , communit	ents by the fact y creed etc. in t	ulty irrespective	e of the back valuation?	ground of the
Excellent	OVery Good	O Good	OAverage	O Poor		
5. How do you rate	e ambience of th	ne AITS for e	effective deliver	ry of the acade	mic program	s?
Excellent	OVery Good	O Good	OAverage	OPoor		
6. How do you rate echnologies?	the courses in	terms of the	eir relevance to	the latest tech	nologies or f	uture
OExcellent	OVery Good	Good	OAverage	OPoor		
. How do you rate	the programs b	ased on the	comfort of you	r ward in copin	ng with the w	orkload?
OExcellent	OVery Good			OPoor		



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Excellent Very Good Good Average Poor ow do you rate the outcomes that your ward has achieved from the courses? Excellent Very Good Good Average Poor How do you rate the transparency of the evaluation system in the AITS? Excellent Very Good Good Average Poor other suggestion(s)	. How do you rat	e the quality of t	eaching in t	the AITS?		
OExcellent	OExcellent	Very Good	O Good	OAverage	OPoor	
How do you rate the transparency of the evaluation system in the AITS? OExcellent Very Good OAverage OPoor	How do you rat	e the outcomes	that your w	ard has achieve	ed from the co	ourses?
OExcellent OVery Good OGood OAverage OPoor	OExcellent	Very Good	O Good	OAverage	OPoor	
). How do you ra	ite the transpare	ncy of the e	evaluation syste	em in the AIT:	s?
other suggestion(s)	OExcellent	Very Good	O Good	OAverage	OPoor	
	ny other suggest	ion(s)				

PARENTS FEEDBACK ON CURRICULUM

Department: 18(*	10-71		*8				
Program: Dep	xatment of	BUSINO	SS				
Student & Parent D	etails						
Student ID" : 314	10160001	Studer	nt Name: Kusiapate Ahalyo				
Parent Name: K	· Raui Kumag	Parent	Occupation:				
AND COMPANY	1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?						
O Excellent	OVery Good Good	OAverage _.	O Poor				
2. How do you rate	e the availability of the Text	and reference	books in the Market?				
O Excellent	OVery Good Good	OAverage	OPoor				
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?				
O Excellent	Very Good O Good	OAverage	OPoor				
B 8	e the treatment of the stude es Gender, cast, community	-	Ity irrespective of the background of the eaching and evaluation?				
O Excellent	OVery Good OGGood	OAverage	OPoor				
5. How do you rate	e ambience of the AITS for e	ffective deliver	y of the academic programs?				
O Excellent	Overy Good O Good	O Average	OPoor				
6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies?							
O Excellent	OVery Good Good	O Average	OPoor				
7. How do you rate	the programs based on the	comfort of you	r ward in coping with the workload?				
O Excellent	Very Good O Good	O Average	OPoor				

8. How do you rat	e the quality of	teaching in	the AITS?	*			
O Excellent	O Very Good	O Good	OAverage	OPoor			
9. How do you rate	e the outcomes	that your w	ard has achiev	ed from the	cour	rses?	
O Excellent	OVery Good	Good	O Average	O Poor		, •	j
10. How do you ra	te the transpare	ncy of the e	valuation syste	em in the Ar	rș?		
OExcellent	OVery Good	Good	OAverage	O Poor	•	i	
Any other suggestion	, on(s)			,	•		1
, <i>i</i> r,	, ,		र के	ľ · · · · ·	5		}

PARENTS FEEDBACK ON CURRICULUM

Department: MC	BA'		**
Program: MBF	A		
Student & Parent D	etails		
Student ID" 217	0180012	Studer	nt Name: Hori Priya Nandyala
Parent Name: N	Sonkhar		t Occupation: Teacher.
1. How do you rate different semesters		d is undergoing	g in terms of the load of the courses in
O Excellent	OVery Good OGood	OAverage	OPoor
2. How do you rate	e the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good O Good	Average	OPoor
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?
O Excellent	OVery Good OGood	OAverage	OPoor
100 CO	e the treatment of the stude es Gender, cast, community		ulty irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good O Good	OAverage	O Poor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
O Excellent	OVery Good O Good	⊘ Average	O Poor
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	⊘ Very Good ○ Good	OAverage	O Poor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good O Good	O Average	OPoor

o. How up you rat	e the quality of	teaching in	the AITS?	r		
O Excellent	OVery Good	⊘ Good	OAverage	OPoor		
9. How do you rat	e the outcomes	that your w	ard has achieve	d from the cours	es?	
O Excellent	OVery Good	O Good	⊘ Average	O Poor	,	
10. How do you ra	te the transpare	ncy of the e	valuation syste	m in the AITS?	, ,	
O Excellent	OVery Good	O Good	⊘ Average	O Poor	•	
§				ē	•	
Any other suggestion(s)						

PARENTS FEEDBACK ON CURRICULUM

Department: M. (8.6
Program: Depar	sitment of M:	BA	
Student & Parent De			
Student ID" 21	701E0044	Stude	nt Name: Magaj Ginanamkond
Parent Name: 🥝 .	Eswan Reddy	Paren	nt Name: Dagoaj Ginanamkond : Occupation: Floorneoi
1. How do you rate different semesters		d is undergoing	in terms of the load of the courses in
O Excellent	⊘ Very Good ○ Good	OAverage	O Poor
2. How do you rate	the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good ₹Ø Good	OAverage	OPoor
3. How do you rate	the quality and relevance	of the courses i	ncluded into the semester?
© Excellent	OVery Good O Good	OAverage	OPoor
500 CO.	e the treatment of the stude es Gender, cast, community		ulty irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good	OAverage	OPoor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
O Excellent	ØVery 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	ur ward in coping with the workload?
O Excellent	OVery Good O Good	O Average	OPoor

8. How do you rate the quality of teaching in the AITS?						
© Excellent	OVery Good	○ Good	OAverage	O Poor		
9. How do you rate the outcomes that your ward has achieved from the courses?						
O Excellent	O Very Good	O Good	O Average	Q Poor		
10. How do you ra	te the transpare	ncy of the e	valuation syste	m in the AITS?		
O Excellent	Ø Very Good	O Good	O Average	OPoor		
Any other suggestion(s)						

PARENTS FEEDBACK ON CURRICULUM

Department: M3	A.			150
Program: DePal	rtment of m	BA		
Student & Parent D	etails			
Student ID" 217	01E0046		Student	Name: PAVAN KUMAR BOGGAN
Parent Name: B	Pullostach		Parent (Occupation: Farmay
1. How do you rate different semesters		ur ward is ur	ndergoing i	n terms of the load of the courses in
Excellent	OVery Good O	Good OA	verage	OPoor
2. How do you rate	e the availability of th	e Text and r	eference b	ooks in the Market?
O Excellent	Overy Good O	Good OA	verage	OPoor
3. How do you rate	the quality and rele	vance of the	courses in	cluded into the semester?
O Excellent	OVery Good O	Good OA	verage	OPoor
1.5m			and the Line	ry irrespective of the background of the aching and evaluation?
Excellent	OVery Good O	Good O A	verage	OPoor
5. How do you rate	ambience of the AIT	S for effective	ve delivery	of the academic programs?
O Excellent	OVery Good O	Good OA	verage	OPoor
6. How do you rate technologies?	the courses in terms	of their rele	evance to t	he latest technologies or future
O Excellent	Overy Good O	Good OA	verage	OPoor
7. How do you rate	the programs based	on the comf	ort of your	ward in coping with the workload?
O Excellent	OVery Good O	Good OA	verage	OPoor

8. How do you rat	e the quality of teaching in	the AITS?	•				
O Excellent	ØVery Good ○ Good	O Average	OPoor				
9. How do you rat	e the outcomes that your w	ard has achieve	ed from the co	urses?			
Excellent	OVery Good O Good	Average	Q Poor	3			
_	10. How do you rate the transparency of the evaluation system in the AITS?						
© Excellent	OVery Good O Good	Average	O Poor				
				,			
Any other suggest	ion(s)			1			

PARENTS FEEDBACK ON CURRICULUM

Department: M	BA		5×
Program: Depa	itment of M	BA	
Student & Parent D	etails		000
Student ID" 217	10160011	Studer	nt Name: D. Gope DOORS
Parent Name:	· Sankar Praca	Parent	Occupation: farmer
1. How do you rate different semesters		d is undergoing	in terms of the load of the courses in
O Excellent	OVery Good Good	OAverage	OPoor
2. How do you rate	e the availability of the Text	and reference	books in the Market?
© Excellent	OVery Good OGood	OAverage	O Poor
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?
O Excellent	OVery Good O Good	OAverage	OPoor
1.5	e the treatment of the stude les Gender, cast, community		alty irrespective of the background of the eaching and evaluation?
Ø Excellent	OVery Good O Good	OAverage	OPoor
5. How do you rate	e ambience of the AITS for e	ffective deliver	ry of the academic programs?
O Excellent	OVery Good Good	OAverage	OPoor
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	OVery Good O Good	Average	OPoor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good O Good	OAverage	OPoor

o. now do you rat	e the quality of	teaching in	the AITS?	se.	
O Excellent	OVery Good	⊘ Good	O Average	O Poor	
9. How do you rat	e the outcomes	that your w	ard has achieve	ed from the courses?	
O Excellent	OVery Good	O Good	O Average	O Poor	3
10. How do you rate the transparency of the evaluation system in the AITS?					
O Excellent	OVery Good	⊘ Good	OAverage	O Poor	ı
, n					
Any other suggestic					

PARENTS FEEDBACK ON CURRICULUM

Department: ECE
Program: B. Tech
Student & Parent Details
Student ID" 1870/A0425 Student Name: Chandra Kumar
Parent Name: Venkat Reddy Parent Farmer
Occupation:
 1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? ఎవిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీరు మీ కొడుకు/కుమార్తె చదువుతున్న ప్రోగ్రామ్ ఎలా రేట్ చేస్తారు? Excellent Overy Good Ogood Average Poor
2. How do you rate the availability of the Text and reference books in the Market? మీరు మార్కెట్లో టెక్స్ మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?
Excellent Overy Good OGood OAverage OPoor
3. How do you rate the quality and relevance of the courses included into the semester? సెమిస్టర్లలో చేర్చబడిన కోర్పుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?
OExcellent Overy Good OGood OAverage OPoor
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? బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి
సేపథ్యంతో సంబంధం లేకుండా అధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?
Excellent Overy Good O Good O Average O Poor
5. How do you rate ambience of the AITS for effective delivery of the academic programs? అకడమిక్ ప్రోగ్రామ్ల్లు సమర్థవంతంగా అందించడానికి మీరు AITS యొక్క వాతావరణాన్ని ఎలా రేట్ చేసారు?
OExcellent Overy Good OGood OAverage OPoor
N/as/B)

Hear of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

C. Have do view rate	the courses in terms	of their relevance t	a the latest technologies or
future technologies		of their relevance to	o the latest technologies or
Security Control of the Control of t		తలకు వాటి ఔచితాఁని	్ర బట్టి మీరు కోర్పులను ఎలా రేట్
చేస్తారు?		ข	2 - 5
_	04-6-1-04		0.00
DExcellent	OVery Good O	3000 OAverage	OPOOR
		The same of the sa	our ward in coping with the workload? బలను ఎలా రేట్ చేస్తారు?
Excellent	OVery Good O	Good OAverage	OPoor
AITSలో బోధన నా ②Excellent	e the quality of teach ణ్యతను మీరు ఎలా రేట్ OVery Good	చేస్తారు? Good O Average	
100 (CE)	e the outcomes that y ార్డు సాధించిన ఫలితాలన		red from the courses? •రు?
OExcellent	ØVery Good O	Good OAverage	OPoor
The property of the second	te the transparency o ప్రవస్థ యొక్క పారదం		
O Excellent	OVery Good O	Good OAverage	OPoor
Any other suggest	ion(s)		
-	Improve t	he place	ment

Head

.. Department

Electronics Amnamachary, unication Engineering of Technology & sciences

Boyan walli. Rajampet-516 126.

PRINCIPAL

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ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES

NEW BOYANAPALLI-516 126

PARENTS FEEDBACK ON CURRICULUM

Department: ME	3A					
Program: MB						
Student & Parent De				,		
Student ID" 17	FOIEDO	09	Studen	t Name: M.	Sleeja	
Parent Name: M		,	D	t Name: M . Q	(I)	and what
Parent Name: 1 1	· Subject	COL	Parent	Occupation: *		Conduct D
1. How do you rate different semesters		at your ward	d is undergoing	in terms of the lo	ad of the	courses in
OExcellent	Ø Very Good	O Good	OAverage	OPoor		
2. How do you rate	the availability	of the Text	and reference l	oooks in the Mark	cet?	
O Excellent	OVery Good	Good	OAverage	O Poor		
3. How do you rate	the quality and	l relevance o	of the courses in	ncluded into the s	emester?	
OExcellent	Overy Good	O Good	OAverage	OPoor		
4. How do you rate student that includ						round of the
Excellent	OVery Good	O Good	OAverage	OPoor		
5. How do you rate	ambience of th	e AITS for e	ffective deliver	y of the academic	programs	;?
O Excellent	OVery Good	Good	OAverage	OPoor		
6. How do you rate technologies?	e the courses in	terms of the	ir relevance to	the latest techno	logies or f	uture
O Excellent	Ø Very Good	O Good	OAverage	O Poor		
7. How do you rate	the programs b	ased on the	comfort of you	ir ward in coping	with the w	orkload?
O Excellent	OVery Good	Good	OAverage	OPoor		

8. How do you ra	te the quality of	eaching in t	he AITS?	
O Excellent	Very Good	O Good	OAverage	OPoor
9. How do you ra	te the outcomes	that your wa	ard has achieve	d from the courses?
Excellent	OVery Good	O Good	OAverage	OPoor
	ate the transpare		T.	
O Excellent		O Good	OAverage	O Poor
Any other sugges	tion(s)			c

PARENTS FEEDBACK ON CURRICULUM

Department: M	BA		
Program: M	SA		
Student & Parent [Details		
Student ID" 17	701E0012	Stude	nt Name: P. Sai kiran
Parent Name:	. Ramarish	Paren	t Occupation: fames
1. How do you rate different semester		rd is undergoing	; in terms of the load of the courses in
O Excellent	Very Good O Good	OAverage	OPoor
2. How do you rat	e the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good Good	OAverage	OPoor
3. How do you rat	e the quality and relevance	of the courses i	ncluded into the semester?
⊗ Excellent	OVery Good O Good	OAverage	OPoor
	e the treatment of the stud des Gender, cast, communit		ilty irrespective of the background of the eaching and evaluation?
O Excellent	ØVery Good O Good	OAverage	OPoor
5. How do you rat	e ambience of the AITS for e	effective deliver	ry of the academic programs?
O Excellent	OVery Good O Good	OAverage	OPoor
6. How do you rat technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	Very Good O Good	OAverage	OPoor
7. How do you rate	e the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	OVery Good Good	OAverage	O Poor
			a

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8. How do you rate				•
Excellent	OVery Good	O Good	O Average	OPoor
		-		d from the courses?
O Excellent	OVery Good	O Good	O Average	O Poor
10. How do you ra		•	•	
O Excellent	OVery Good	O Good	O Average	OPoor
Any other suggesti	on(s)			

PARENTS FEEDBACK ON CURRICULUM

Department: 🎢	3A		
Program: MB	4		
Student & Parent D	etails		
Student ID" 17	701E0029	Studer	nt Name: P. Hanishta.
Parent Name: P	·Subsamanyam	• Parent	nt Name: P. Hanishta. : Occupation: Farmer
	the program that your war		in terms of the load of the courses in
O Excellent	OVery Good O Good	OAverage	OPoor
2. How do you rate	e the availability of the Text	and reference	books in the Market?
O Excellent	OVery Good O Good	OAverage	OPoor
3. How do you rate	e the quality and relevance	of the courses i	ncluded into the semester?
O Excellent	OVery Good O Good	OAverage	OPoor
•	e the treatment of the stude les Gender, cast, community	-	alty irrespective of the background of the eaching and evaluation?
O 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?
O Excellent	OVery Good O Good	OAverage	O Poor
6. How do you rate technologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	OVery Good O Good	O Average	OPoor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
○ Excellent	OVery Good O Good	O Average	OPoor

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8. How do you rate	e the quality of t	teaching in t	he AITS?	
O Excellent	O Very Good	O Good	Average	OPoor
9. How do you rate	e the outcomes	that your wa	ard has achieve	d from the courses?
○ Excellent	OVery Good	O Good	Average	OPoor
10. How do you ra	te the transpare	ncy of the e	valuation syste	m in the AITS?
Excellent	OVery Good	O Good	O Average	O Poor
Any other suggesti	ion(s)			

PARENTS FEEDBACK ON CURRICULUM

Department: n	B.A		
Program: M	·B.A		
Student & Parent [Details 17701E0013		
Student ID"		Stude	nt Name: S. Boyshoo t Occupation: formon
Parent Name: \$.	mostrom	Paren	t Occupation: formor
1. How do you rate different semester		d is undergoing	g in terms of the load of the courses in
O Excellent	Overy Good O Good	OAverage	OPoor
2. How do you rat	e the availability of the Text	and reference	books in the Market?
O Excellent	Overy Good O Good	OAverage	OPoor
3. How do you rat	e the quality and relevance	of the courses i	ncluded into the semester?
O Excellent	OVery Good Good	OAverage	OPoor
	e the treatment of the stude les Gender, cast, community		ulty irrespective of the background of the eaching and evaluation?
O Excellent	OVery Good Good	OAverage	OPoor
5. How do you rate	e ambience of the AITS for e	effective deliver	ry of the academic programs?
OExcellent	OVery Good Good	OAverage	OPoor
6. How do you rate echnologies?	e the courses in terms of the	eir relevance to	the latest technologies or future
O Excellent	Overy Good O Good	OAverage	OPoor
7. How do you rate	the programs based on the	comfort of you	ur ward in coping with the workload?
O Excellent	Overy Good O Good	OAverage	OPoor

8. How do you rate	e the quality of t	teaching in t	he AITS?	
O Excellent	O Very Good	Good	OAverage	O Poor
				d from the courses?
O Excellent	Overy Good	O Good	Average	O Poor
10. How do you ra				
O Excellent	OVery Good	Good	Average	O Poor
Any other suggesti	on(s)			

PARENTS FEEDBACK ON CURRICULUM

	Department: ECE
	Program: BiTech
	Student & Parent Details
	Student ID: 1870/A0479 Student Name: Mahammad Akram Sho
	Parent Name: Mahammad Ali Parent Occupation: Farmar
	1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీరు మీ కొడుకు/కుమార్తె చదువుతున్న ప్రోగ్రామ్ను ఎలా రేట్ చేస్తారు?
	○ Excellent ○ Very Good ○ Good ○ Average ○ Poor
	2. How do you rate the availability of the Text and reference books in the Market? మీరు మార్కెట్లో టెక్స్ మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?
	OExcellent OVery Good OGood OAverage OPoor
	3. How do you rate the quality and relevance of the courses included into the semester? సెమిస్టర్లలో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?
	OExcellent OVery Good OGood OAverage OPoor
<i>15</i> 4	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? బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి
	సేపథ్యంతో సంబంధం లేకుండా అధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?
	OExcellent OVery Good OGood OAverage OPoor
	5. How do you rate ambience of the AITS for effective delivery of the academic programs? అకడమిక్ ప్రోగ్రామ్లను సమర్థవంతంగా అందించడానికి మీరు AITS యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు? OExcellent Overy Good O Good OAverage OPoor
	6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies?
	తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు వాటి ఔచిత్యాన్ని బట్టి మీరు కోర్పులను ఎలా రేట్
	చేస్తారు?
	OExcellent OVery Good OGood OAverage OPoor
	n 1 a gra)

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Tachnology & aciences
New Boyanapalli, Rajampet-516 126.

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NEW BOYANAPALLI-516 126

	the programs based on the వడంలో మీ వార్డు సౌకర్యాన్ని ఓ		eను ఎలా రేట్ చేస్తారు?
Excellent	OVery Good O Good	Average	OPoor
AITSలో బోధన నా	e the quality of teaching in ణ్యతను మీరు ఎలా రేట్ చేస్తారు OVery Good O Good	?	OPoor
	e the outcomes that your w గార్డు సాధించిన ఫలితాలను మీర		
O Excellent	OVery Good O Good	Average	OPoor
	te the transparency of the ర వ్యవస్థ యొక్క పారదర్శకతన	The state of the s	
O Excellent	OVery Good O Good	Average	OPoor
Any other suggest	ion(s)		
mainta	in washroom	ns hyp	genicy.

Head of the Department
Electronics & Communication Engineering
Annamacharva Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
NEW BOYANAPALL 1-516 126



PARENT FEEDBACK ON FACILITIES	
PARENT FEEDBACK ON FACILITIES * Required	
1. Name of the respondent (Optional): A. Venkala Subba Reddy	
2. Name of the ward (Optional)	
3. Student Roll number * A. Movilsa (L.E)	
4. Branch * A\ML	
5. Contact details (Optional) 9963373482	
A. General	
6. 1. Are you satisfied with the results the college produced in the past? : Yes/No *	
7. 2. What is your general opinion regarding the college? * Good college	
B. Facilities for the Students	
8. 1. Library & Reading Room: * Mark only one oval.	
Excellent	
Satisfactory	



PARENT FEEDBACK ON FACILITIES 9. 2. Canteen: * Mark only one oval. Excellent Good Satisfactory 10. 3. Drinking Water Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory 11. 4. Class Rooms Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory 12. 5. Infrastructure and Laboratories Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory 13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory 14. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory Average Unsatisfactory Average Unsatisfactory Average Unsatisfactory Average Unsatisfactory Average Unsatisfactory Average Unsatisfactory	9. 2. Canteen: Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory 10. 3. Drinking Water Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory 11. 4. Class Rooms Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory 12. 5. Infrastructure and Laboratories Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory 13. 6. Internet and Wi-Fi facility Mark only one oval. Excellent Good Satisfactory Average Unsatisfactory Average Unsatisfactory Average Unsatisfactory Average Satisfactory Average Unsatisfactory Average				1
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Excellent Good Satisfactory Average Unsatisfactory 13. 6. Internet and Wi-Fi facility Mark only one oval. Excellent Good Satisfactory Average	Excellent Good Satisfactory Average Unsatisfactory 13. 6. Internet and Wi-Fi facility Mark only one oval. Excellent Good Satisfactory Average	Unsatisfactory			
Excellent Good Satisfactory Average Unsatisfactory 13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average	Excellent Good Satisfactory Average Unsatisfactory 13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average	12. 5. Infrastructure and Laboratories Mark only one oval.			
Satisfactory Average Unsatisfactory 13. 6. Internet and Wi-Fi facility* Mark only one oval. Excellent Good Satisfactory Average	Satisfactory Average Unsatisfactory 13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average			Sept. L. Line	
Average Unsatisfactory 13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average	Average Unsatisfactory 13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average	Good			
Unsatisfactory 13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average	Unsatisfactory 13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average	Satisfactory			
13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average	13. 6. Internet and Wi-Fi facility * Mark only one oval. Excellent Good Satisfactory Average	Average			
Mark only one oval. Excellent Good Satisfactory Average	Mark only one oval. Excellent Good Satisfactory Average				
Mark only one oval. Excellent Good Satisfactory Average	Mark only one oval. Excellent Good Satisfactory Average	40.0.1			
Good Satisfactory Average	Good Satisfactory Average	13. 6. Internet and Wi-Fi facility * Mark only one oval.		,	
Satisfactory Average	Satisfactory Average	Excellent			
Average	Average				
		Satisfactory			
Unsatisfactory	Unsatisfactory	Average		in .	
		Unsatisfactory			



		PARENT FEEDBACK ON FACILITIES	
	14. 7. Counselling * Mark only one oval.		
	Excellent		
	Good		
	Satisfactory		
	Average		
	Unsatisfactory		
	15. 8. Remedial Classes *		
	Mark only one oval.		
	Excellent		
	Good		
	Satisfactory		
	Average		
0	Unsatisfactory		
	16. 9. Transportation * Mark only one oval.		
	Excellent		
	Good		
	Satisfactory		
	Average		
	Unsatisfactory		
	17. 10. Co-Curricular Activities * Mark only one oval.		
	Excellent		
	Good		
	Satisfactory		
	Average		
	Unsatisfactory		
	18. 11. Extra-Curricular Activities * Mark only one oval.		
	Excellent		
	Good		
	Satisfactory		
	Average		
	Unsatisfactory		



PARENT FEEDBACK ON FACILITI	IES	¥ .
19. 12. Functioning of exam cell * Mark only one oval.		
Excellent		
Good		
Satisfactory		
Average		
Unsatisfactory		
20. 13. Functioning of Office * Mark only one oval.		
Excellent		
Good		
Satisfactory		
Average		
Unsatisfactory		
21. 14. Health & Medical Service * Mark only one oval.		,
Excellent		
Good		
Satisfactory		
Average		
Unsatisfactory		
22. 15. Security system * Mark only one oval.		
Excellent		
Good		
Satisfactory		(
Average		
Unsatisfactory		
23. 16. What are the strong points which assess the quality of the Institute?		
Discipline, good facilities to Study.		
24. 17. Further suggestions if any,		



_	FEEDBACK ON FACILITIES	
	FEEDBACK ON FACILITIES * Required	
	1. Name of the student (Optional)	
	M. Guru raga Tyothi.	
í	2. Registered Number (Optional)	
	OI E SAI OF I L	
	3. Year of graduation	
	2011	
6	4. Branch :	
	AIML	
	5 E Mail ID 8 Contact No :	
	gurunagajyothi7@gmail.com, 9505917164	
	6. 1. Mentoring system facility in the campus * Mark only one oval.	
	Excellent	
	、√} Very Good	
	Good	
_	Average Poor	
O		
	7. 2. Mineral water facility in the campus * Mark only one oval.	
	;) Excellent	
	Very Good	
	(✔) Good	
	Poot	
ı	8. 3. Library facilities * Mark only one oval.	
	() Excellent	
	Very good	
	Good	
	Average () Poor	
1.		
1.5		



	FEEDBACK ON FACILITIES		مه بر ن
4. Medical Doctor facility in the campu Mark only one oval.	us *		
Excellent			
Very good			
(う Good			
(🖍 Average			
() Poor	_		
	•	*, , * * *	
10. 5. Transportation facilities * <i>Mark only one oval.</i>			
(Excellent		ì	
O Very good			
√ Good			
Average			
(Poor			\circ
11. 6. Computer facilities * Mark only one oval.		r 7	
, Excellent			
√ Very good			
. Good		<u> </u>	
(Average			
(Poor			
12. 7. Hostel facility * Mark only one oval.			
(Excellent			
(Very good			
(√, Good			O_{\parallel}
; Average			ľ
(Poor			
13. 8. Canteen facility *			
Mark only one oval.		•	
Excellent			
(♣ ` Very good			
· Good		ŷ	
(Average			
Poor			
			1
			~ <u>-</u>



* FEEDBACK ON FACILITIES 14. 9. Games/Sports/Yoga/NCC/NSS facility in the campus *	
Mark only one oval.	
Excellent	
(y Very good	
(7) Good	
Average	
() Poor	
15. 10. Campus environment *	
Mark only one oval.	
Excellent	
(<i>J</i>) Very good	
Good	
Average	
Poor	
16. 11. Internet and Wi-Fi Facility * Mark only one oval.	
(Excellent	
(Very good	
Good	
√ Average	
Poor	
17. 12. Bank Facility * Mark only one oval.	
Excellent	
Very good	
✓ Good	
Average	
Poor	
18. 13. Encouragement of students to participate in co-curricular activities * Mark only one oval.	
Excellent	
Very good	
; ✔ Good	
(Average	
(Poor	
Option 6	
19. 14. Any other suggestions for improvement	

Department: M	3A.			•
Program: MB	A			
Student Details				4 7
Student ID: 207	01E0021		Studen	t Name: nee Rasa chitte
		Sk		
N. 1	the sequence of the previous semester		that you have	studied are in sequence to what you
O Excellent	Very Good	Good	OAverage	OPoor
competencies/out	comes expected ou	t of the co	urse?	studied in relation to the
O Excellent	OVery Good	Good	OAverage	OPoor
3. How do you rate	e the relevance of t	the units in	Syllabus relev	ant to the course?
O Excellent	OVery Good @	Good	OAverage	OPoor
	e the sequence of the			
O Excellent	OVery Good	Good	OAverage	OPoor
	e the allocation of t		1	
O Excellent	OVery Good	Good	Average	OPoor
2				ng the course components (L-T-P)?
O Excellent	OVery Good	Good	OAverage	OPoor
streams?				eir relevance to the specialization
O Excellent	OVery Good	Good	Average	O Poor

8. How do you rate	e the electives offered in rel	ation to the Te	chnologicăl advancements?
O Excellent	Very Good O Good	OAverage	OPoor
recognition to the	Courses?		rence books by their International
O Excellent	OVery Good Good	OAverage	OPoor
	f syllabus in terms of the loa		
O Excellent	Overy Good O Good	OAverage	OPoor
11. Rate the cours	es in terms of extra learning	or self learnin	g considering the design of the courses
O Excellent	OVery Good Good	OAverage	OPoor
been covered.			ering whether the preceding courses have
O Excellent	OVery Good O Good	Average	OPoor
13. How do you Ra	ate the loading of the course	es in a semeste	r?
O Excellent	Overy Good O Good	OAverage	OPoor
14. How do you ra	te the evaluation scheme d	esigned for eac	h of the course?
O Excellent	OVery Good O Good	Average	OPoor
	te the objectives stated for		
O Excellent	OVery Good O Good	Average	OPoor
16. How do you ra	te competencies expected o	out of the cours	se?
O Excellent	Overy Good O Good	Average	OPoor
	te the composition of the colline core, discipline elective		of Basic science, Engineering science, project etc.?
O Excellent	Overy Good O Good	Average	OPoor
18. How do you ra	te the percentage of course	s having LAB co	omponents?
O Excellent	OVery Good O Good	Average	OPoor
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
O Excellent	Overy Good O Good	Average	OPoor

20. How do you rate the experiments in relation to the real life Applications?

OExcellent Overy Good OGood OAverage OPoor

Any other suggestion(s)

Department: MBA	*			**
Program: MBA				
Student Details				
Student ID: 2070	E0022		Studer	nt Name: penchakilah Gobada
1. How do you rate have studied in the			s that you have	e studied are in sequence to what you
O Excellent	Very Good	O Good	OAverage	O Poor
2. How do you rate competencies/outo				studied in relation to the
O Excellent	O Very Good	Q Good	OAverage	O Poor
3. How do you rate	the relevance of	of the units i	in Syllabus rele	vant to the course?
O Excellent	OVery Good	O Good	O Average	O Poor
4. How do you rate				
O Excellent	O Very Good	O Good	O Average	OPoor
5. How do you rate	the allocation	of the credit	s to the course	s?
O Excellent	ØVery Good	O Good	O Average	OPoor
			- 2	ng the course components (L-T-P)?
O Excellent	OVery Good	O Good	Average	O Poor
7. How do you rate streams?	the offering of	the elective	s in terms of th	eir relevance to the specialization
OExcellent	OVery Good	G Good	O Average	OPoor

8. How do you rate	e the electives offered in re	lation to the Te	chnologicăl advancements?		
O Excellent	Overy Good O Good	OAverage	OPoor		
recognition to the	Courses?		rence books by their International		
O Excellent	OVery Good Good	OAverage	OPoor		
10. Rate the size o	f syllabus in terms of the lo	ad on the stude	ent		
O Excellent	OVery Good O Good	Average	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 Good	OAverage	OPoor		
13. How do you Ra	ate the loading of the cours	es in a semeste	r?		
O Excellent	OVery Good	Average	OPoor		
14. How do you ra	te the evaluation scheme of	lesigned for eac	h of the course?		
O Excellent	OVery Good Good	OAverage	OPoor		
15. How do you ra	te the objectives stated for	each of the cou	urse?		
O Excellent	Very Good O Good	OAverage	OPoor		
16. How do you ra	te competencies expected	out of the cours	se?		
O Excellent	OVery Good Good	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.?					
O Excellent	Overy Good O Good	OAverage	OPoor		
18. How do you ra	te the percentage of course	es having LAB co	omponents?		
O Excellent	OVery Good Good	Average	OPoor		
19. How do you ra	te the domain used for des	igning the expe	riments for the LAB components?		
○ Excellent	OVery Good O Good	Average	Poor		

20. How do you rate the experiments in relation to the real life Applications?

OExcellent Overy Good OGood OAverage OPoor

Any other suggestion(s)

Department: MB	A '		**
Program: MQ	A		
Student Details			
Student ID: 20	10160028	Stude	nt Name: S. shahida
950	the sequence of the course previous semester?	s that you have	e studied are in sequence to what you
O Excellent	ØVery Good ○ Good	OAverage	OPoor
(3)	e the syllabus of the courses comes expected out of the c		studied in relation to the
O Excellent	⊘ Very Good Q Good	OAverage	OPoor
3. How do you rate	e the relevance of the units	in Syllabus rele	evant to the course?
O Excellent	OVery Good O Good	OAverage	OPoor
4. How do you rate	e the sequence of the units i	n the course?	
O Excellent		OAverage	OPoor
5. How do you rate	e the allocation of the credit	s to the course	es?
Excellent	OVery Good O Good	O Average	O Poor
6. How do you rate	e the distribution of the con	tact hours amo	ong the course components (L-T-P)?
O Excellent	ØVery Good	OAverage	OPoor
7. How do you rate streams?	e the offering of the elective	s in terms of th	neir relevance to the specialization
O Excellent	OVery Good O Good	OAverage	O Poor

8. How do you rate the electives offered in relation to the Technological advancements?					
O Excellent	OVery Good O Good	OAverage	O Poor		
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?					
O Excellent		OAverage	OPoor		
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	ent		
Excellent	OVery Good O Good	OAverage	OPoor		
11. Rate the cours	es in terms of extra learning	or self learnin	g considering the design of the courses		
O Excellent	OVery Good O Good	O Average	OPoor		
12. Rate the cours been covered.	es in terms of sequence of o	ffering conside	ering whether the preceding courses hav		
O Excellent	OVery Good O Good	OAverage	OPoor		
13. How do you Ra	ate the loading of the course	es in a semeste	?		
O Excellent	Overy Good O Good	OAverage	OPoor		
14. How do you ra	te the evaluation scheme d	esigned for eac	h of the course?		
O Excellent	OVery Good OGood	OAverage	OPoor		
15. How do you ra	te the objectives stated for	each of the cou	ırse?		
O Excellent	Overy Good O Good	OAverage	O Poor		
16. How do you ra	te competencies expected o	out of the cours	e?		
O Excellent	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.?					
O Excellent	⊘ Very Good ○ Good	OAverage	O Poor		
18. How do you ra	te the percentage of course	s having LAB co	omponents?		
O Excellent	OVery Good O Good	Average	OPoor		
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?		
O Excellent	ØVery Good O Good	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)

8. How do you rate	the electives offered in rel	ation to the Te	chnological advancements?		
O Excellent	Overy Good O Good	OAverage	O Poor		
9. How do you rate recognition to the		Books and refer	rence books by their International		
O Excellent	OVery Good O Good	OAverage	OPoor		
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	ent		
O Excellent	Overy Good O Good	OAverage	OPoor		
11. Rate the cours	es in terms of extra learning	g or self learnin	g considering the design of the courses		
O Excellent	Overy Good O Good	OAverage	OPoor		
been covered.	1	<u> </u>	ering whether the preceding courses hav		
O Excellent	OVery Good Good	OAverage	OPoor		
13. How do you Ra	ate the loading of the course	es in a semeste	r?		
O Excellent	OVery Good	OAverage	OPoor		
14. How do you ra	ate the evaluation scheme d	esigned for eac	h of the course?		
O Excellent	Overy Good O Good	Average	OPoor		
15. How do you ra	te the objectives stated for	each of the cou	urse?		
© Excellent	OVery Good O Good	OAverage	OPoor		
16. How do you ra	ate competencies expected	out of the cours	se?		
O Excellent	OVery Good O Good	Average	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.?					
O Excellent	OVery Good O Good	OAverage	OPoor		
18. How do you ra	ate the percentage of course	es having LAB co	omponents?		
Excellent	OVery Good O Good	OAverage	O Poor		
19. How do you ra	ate the domain used for desi	igning the expe	riments for the LAB components?		
O Excellent	Overy Good O Good	OAverage	OPoor		

20. How do you rate the experiments in relation to the real life Applications?

Overy Good O Good O Average O Poor

Any other suggestion(s)

Department: M	BA'		**
Program: MBF	4		
Student Details Student ID:(しいい	nu vardhan Gunis 20701E0043	etty) Stude	nt Name: G. Uishmu Vardha
1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?			
O Excellent	OVery Good O Good	OAverage	OPoor
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?			
O Excellent	OVery Good O Good	⊘ Average	OPoor
3. How do you rate the relevance of the units in Syllabus relevant to the course?			
O Excellent	Very Good O Good	OAverage	OPoor
4. How do you rat	e the sequence of the units	in the course?	
O Excellent	OVery Good O Good	OAverage	Poor
5. How do you rat	e the allocation of the credit	ts to the course	s?
Excellent	OVery Good O Good	OAverage	O Poor
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?			
O Excellent	Overy Good O Good	OAverage	OPoor
7. How do you rat streams?	e the offering of the elective	es in terms of th	neir relevance to the specialization
O Excellent	OVery Good O Good	O Average	OPoor

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

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

20. How do you rate the experiments in relation to the real life Applications?

OExcellent Overy Good OGood OAverage OPoor

Any other suggestion(s)

Department:	.13,10	3	` '	
Program: M.	B. A			
Student Details				3
Student ID: 2170	01E0061	Stude	ent Name: SIPISH	g masiner
			73	
-	the sequence of the course previous semester?	es that you hav	e studied are in sequence to	what you
O Excellent	OVery Good Good	OAverage	○ Poer	
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 Q Good	O Average	OPoor	
3. How do you rate the relevance of the units in Syllabus relevant to the course?				
O Excellent	OVery Good O Good	OAverage	OPoor	
4. How do you rate	e the sequence of the units	in the course?		
O Excellent	●Very Good ● Good	OAverage	OPoor	
5. How do you rate	e the allocation of the credit	ts to the course	es?	
O Excellent	OVery Good O Good	OAverage	O Poor	
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?				
O Excellent	OVery Good O Good	Average	O Poor	•
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?				
O Excellent	OVery Good Good	O Average	O Poor	

8. How do you rate	the electives offered in rel	ation to the Tec	chnological advancements?	
O Excellent	OVery Good OGood	OAverage	OPoor	
9. How do you rate recognition to the	Courses?	Books and refer	ence books by their International	
O Excellent	OVery Good O Good	Average	OPoor	
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	nt (* * * *	
Excellent	OVery Good O Good	OAverage	O Poor	
11. Rate the cours	es.in terms of extra learning	or self learning	g considering the design of the co	urses
O Excellent	OVery Good Good	OAverage	OPoor	
12. Rate the cours been covered.	es in terms of sequence of c	offering conside	ring whether the preceding cours	es have
O Excellent	OVery Good Good	OAverage	○ Poor	
13. How do you Ra	ate the loading of the course	es in a semester	?	
O Excellent	OVery Good	OAverage	OPoor	7
14. How do you ra	te the evaluation scheme d	esigned for eacl	h of the course?	
O Excellent	● Very Good ○ Good	OAverage	OPoor	
15. How do you ra	te the objectives stated for	each of the cou	irse?	
O Excellent	OVery Good O Good	Average	○ Poor	
16. How do you ra	te competencies expected o	out of the cours	e?	
O Excellent	OVery Good O Good	Average	OPoor	
-	ite the composition of the colline core, discipline elective		of Basic science, Engineering scie project etc.?	nce,
Excellent	OVery Good O Good	O Average ^⁵	OPoor	
18. How do you ra	ite the percentage of course	s having LAB co	imponents?	
O Excellent	OVery Good Good	Average	OPoor	
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?	ı
O Excellent	OVery Good Good	OAverage	OPoor	

20. How do you rate the experiments in relation to the real life Applications?

OExcellent Overy Good OAverage OPoor

.

Any other suggestion(s)

Department: ME	3A.		
Program: MBA			
Student Details			
Student ID: 2170	E0053	Stude	ent Name: Rapi Kallusce
1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?			
O Excellent	Very Good O	ood O Average	OPoor
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?			
O Excellent	OVery Good 🥥 G	ood OAverage	O Poor
3. How do you rate the relevance of the units in Syllabus relevant to the course?			
O Excellent	OVery Good 6	ood OAverage	OPoor
4. How do you rate	the sequence of the	units in the course?	
O Excellent	OVery Good 🔞 G	ood O Average	OPoor
5. How do you rate the allocation of the credits to the courses?			
O Excellent	OVery Good @ G	ood OAverage	OPoor
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?			
O Excellent	OVery Good @ G	ood O Average	OPoor
7. How do you rate streams?	the offering of the el	ectives in terms of t	heir relevance to the specialization
O Excellent	OVery Good O G	ood ② Average	OPoor

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
O Excellent	OVery Good @ Good	OAverage	O Poor
9. How do you rate recognition to the		Books and refer	rence books by their International
O Excellent	OVery Good @ Good	OAverage	OPoor
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	nt
O Excellent	OVery Good O Good	Average	OPoor
11. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	OVery Good @ Good	OAverage	OPoor
12. Rate the cours been covered.	es in terms of sequence of o	offering conside	ering whether the preceding courses hav
O Excellent	OVery Good Good	OAverage	OPoor
13. How do you Ra	ate the loading of the course	es in a semeste	r?
O Excellent	Very Good Good	OAverage	OPoor
14. How do you rate the evaluation scheme designed for each of the course?			
O Excellent	OVery Good	OAverage	OPoor
15. How do you rate the objectives stated for each of the course?			
O Excellent	OVery Good @ Good	OAverage	OPoor
16. How do you ra	te competencies expected o	out of the cours	e?
O Excellent		OAverage	OPoor
	te the composition of the co		of Basic science, Engineering science, project etc.?
O Excellent	OVery Good Good	OAverage	OPoor
18. How do you ra	te the percentage of course	s having LAB co	omponents?
O Excellent	OVery Good O Good	Average	OPoor
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
O Excellent	OVery Good Good	OAverage	OPoor

20. How do you rate the experiments in relation to the real life Applications?

OExcellent OVery Good OGood OAverage

O Poor

Any other suggestion(s)

STUDENT FEEDBACK ON CURRICULUM

Program: OBA Student Details Student ID: 27018027	ence of the cours		nt Name: LATHA	pagadala
	ence of the cours		nt Name: LATHA	Pagadala
Student ID: 21701 Eco 27	ence of the cours		nt Name: LATHA	pagadala
	ence of the cours	es that you hav		
	ence of the cours	es that you hav		
1. How do you rate the seque have studied in the previous	semester?		e studied are in sec	quence to what you
OExcellent Wery	Good O Good	OAverage	O Poor	4
2. How do you rate the syllal competencies/outcomes exp			studied in relation	to the
OExcellent OVery	Good 🧶 Good	OAverage	O Poor	
3. How do you rate the relev	ance of the unit	s in Syllabus rele	evant to the course	?
OExcellent OVery	Good O Good	OAverage	O Poor	
4. How do you rate the seque	ence of the units	in the course?		
OExcellent OVery	Good 💿 Good	OAverage	O Poor	
5. How do you rate the alloca	ation of the cred	its to the course	es?	
OExcellent OVery	Good 🙆 Good	OAverage	O Poor	
6. How do you rate the distri	bution of the co	ntact hours amo	ong the course com	ponents (L-T-P)?
OExcellent	Good O Good	OAverage	OPoor	
7. How do you rate the offer streams?	ing of the electiv	es in terms of th	neir relevance to th	
Excellent Very	Good O Good	Average	O Poor	D)r

3

8. How do you rate	e the electives offered in rel	ation to the Te	chnologicăl advancements?
O Excellent	Very Good Good	OAverage	O Poor
9. How do you rate recognition to the		Books and refer	rence books by their International
Excellent	OVery Good O Good	Average	OPoor
10. Rate the size o	f syllabus in terms of the lo	ad on the stude	ent
O Excellent	OVery Good Good	OAverage	OPoor
11. Rate the cours	es in terms of extra learning	g or self learnin	g considering the design of the courses
O Excellent	OVery Good @ Good	OAverage	OPoor
12. Rate the cours been covered.	es in terms of sequence of c	offering conside	ering whether the preceding courses have
O Excellent	Ø Very Good	Average	OPoor
13. How do you Ra	ate the loading of the course	es in a semeste	r?
O Excellent	OVery Good Good	Average	OPoor
14. How do you ra	te the evaluation scheme d	esigned for eac	h of the course?
O Excellent	Wery Good Good	Average	O Poor
15. How do you ra	te the objectives stated for	each of the cou	ırse?
Excellent	OVery Good O Good	Average	OPoor
16. How do you ra	te competencies expected o	out of the cours	se?
O Excellent	OVery Good	Average	O Poor
	ite the composition of the colline core, discipline elective		of Basic science, Engineering science, project etc.?
O Excellent	OVery Good O Good	Average	O Poor
18. How do you ra	te the percentage of course	s having LAB co	omponents?
O Excellent	Ø Very Good	OAverage	O Poor
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
O Excellent	OVery Good O Good	Average	OPoor



. 20. How do you rate the experiments in relation to the real life Applications?

OExcellent OVery Good OGOOd OAverage

O Poor

Any other suggestion(s)

Department:	134		-, 'S
Program: MBA			
Student Details			Y .
Student ID: 217	01E0035	Stude	nt Name: Manasa Iralad:
		14	
	the sequence of the co previous semester?	ourses that you hav	e studied are in sequence to what you
Excellent	OVery Good O Go	ood OAverage	O Poor
	e the syllabus of the co comes expected out of	-	studied in relation to the
O Excellent	Very Good Q Go	od O Average	OPoor
3. How do you rate	e the relevance of the u	nits in Syllabus rele	evant to the course?
O Excellent	OVery Good @ Go	ood OAverage	OPoor
4. How do you rate	e the sequence of the u	nits in the course?	
Excellent	OVery Good O Go	od O Average	OPoor
5. How do you rate	e the allocation of the c	redits to the course	es?
O Excellent	OVery Good 🊳 Go	od O Average	OPoor
6. How do you rate	the distribution of the	contact hours amo	ong the course components (L-T-P)?
O Excellent	OVery Good O Go	od ② Average	OPoor
7. How do you rate streams?	e the offering of the ele	ctives in terms of t	heir relevance to the specialization
Excellent	OVery Good O Go	od O Average	O Poor

8. How do you rate	the electives offered in rel	ation to the Te	chnologicăl advancements?
O Excellent		OAverage	OPoor
9. How do you rate recognition to the		Books and refer	ence books by their International
O Excellent	OVery Good Good	O Average	OPoor
10. Rate the size of	f syllabus in terms of the loa	ad on the stude	nt
Excellent	OVery Good O Good	OAverage	OPoor
11. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	OVery Good O Good	Average	OPoor
12. Rate the course been covered.	es in terms of sequence of o	ffering conside	ring whether the preceding courses have
O Excellent	OVery Good OGood	OAverage	O Poor
13. How do you Ra	ate the loading of the course	es in a semester	?
Excellent	OVery Good	OAverage	O Poor
14. How do you ra	te the evaluation scheme d	esigned for eac	h of the course?
O Excellent	OVery Good @ Good	OAverage	O Poor
15. How do you ra	te the objectives stated for	each of the cou	irse?
Excellent	OVery Good O Good	OAverage	O Poor
16. How do you ra	te competencies expected o	out of the cours	e?
O Excellent	Ø Very Good	OAverage	O Poor
2000 Marina (1997) 27	te the composition of the co		of Basic science, Engineering science, project etc.?
O Excellent	Ø Very Good	OAverage	O Poor
18. How do you ra	te the percentage of course	s having LAB co	emponents?
Excellent	OVery Good O Good	OAverage	O Poor
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
O Excellent	OVery Good Good	Average	O Poor

20. How do you rate the experiments in relation to the real life Applications?

OExcellent

O Poor

Any other suggestion(s)

Student Details Student ID: 2170160049 Student Name: Roccompi Kover 1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester? © Excellent	Department: M	BAr		**	
Student ID: 21-1010049 Student Name: Roccount Kover 1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester? OExcellent Overy Good OGood OAverage OPoor 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 OGood OAverage OPoor 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 OGood OAverage OPoor 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)? OExcellent Overy Good OGood OAverage OPoor 7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Program: MB	A			
1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester? OExcellent Overy Good OGood Average OPoor 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 OGood Average OPoor 3. How do you rate the relevance of the units in Syllabus relevant to the course? Excellent Overy Good OGood Average OPoor 4. How do you rate the sequence of the units in the course? Excellent Overy Good OGood Average OPoor 5. How do you rate the allocation of the credits to the courses? Excellent Overy Good OGood Average OPoor 6. How do you rate the distribution of the contact hours among the course components (L-T-P)? Excellent Overy Good OGood Average OPoor 7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Student Details				10
have studied in the previous semester? Excellent Very Good Good Average Poor	Student ID: 217	0160049	Stude	nt Name: Raicounoni	kaveti
have studied in the previous semester? Excellent Very Good Good Average 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	2000	167 000 000	es that you hav	e studied are in sequence to w	hat you
Excellent Overy Good Good Average Poor 3. How do you rate the relevance of the units in Syllabus relevant to the course? Excellent Overy Good Good Average Poor 4. How do you rate the sequence of the units in the course? Excellent Overy Good Good Average Poor 5. How do you rate the allocation of the credits to the courses? Excellent Overy Good Good Average Poor 6. How do you rate the distribution of the contact hours among the course components (L-T-P)? Excellent Overy Good Good Average Poor 7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?	O Excellent		OAverage	OPoor	
3. How do you rate the relevance of the units in Syllabus relevant to the course? OExcellent Overy Good Good Average Poor 4. How do you rate the sequence of the units in the course? OExcellent Overy Good Good Average Poor 5. How do you rate the allocation of the credits to the courses? OExcellent Overy Good Good Average Poor 6. How do you rate the distribution of the contact hours among the course components (L-T-P)? OExcellent Overy Good Good Average Poor 7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?	(a)			studied in relation to the	
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4. How do you rate the sequence of the units in the course? Excellent Very Good Good Average Poor 5. How do you rate the allocation of the credits to the courses? Excellent Very Good Good Average Poor 6. How do you rate the distribution of the contact hours among the course components (L-T-P)? Excellent Very Good Good Average Poor 7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?	3. How do you rat	e the relevance of the units	in Syllabus rele	evant to the course?	
OExcellent	O Excellent	OVery Good Good	OAverage	OPoor	
5. How do you rate the allocation of the credits to the courses? © Excellent	4. How do you rat	e the sequence of the units	in the course?		
OExcellent OVery Good OGood OF Average OF Poor 6. How do you rate the distribution of the contact hours among the course components (L-T-P)? ■ Excellent OVery Good OF	O Excellent	Very Good Good	Average	OPoor	
6. How do you rate the distribution of the contact hours among the course components (L-T-P)? Excellent Overy Good Ogood Ogood Opoor 7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?	5. How do you rat	e the allocation of the credi	ts to the course	es?	
Excellent Overy Good Ogood Ogood Operage Opoor 7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?	O Excellent	OVery Good O Good	Average	O Poor	
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?	6. How do you rat	e the distribution of the cor	ntact hours amo	ong the course components (L-	T-P)?
streams?	Excellent	OVery Good O Good	OAverage	OPoor	
OExcellent Overy Good OGood OAverage OPoor		e the offering of the elective	es in terms of t	neir relevance to the specializa	tion
	O Excellent	Very Good O Good	OAverage	O Poor	

8. How do you rat	e the electives offered in re	lation to the Te	echnologicăl advancements	?
O Excellent	OVery Good @ Good	OAverage	OPoor	
9. How do you rat recognition to the		Books and refe	rence books by their Intern	ational
Excellent	OVery Good O Good	OAverage	OPoor	
10. Rate the size of	of syllabus in terms of the lo	ad on the stud	ent	
O Excellent	Very Good Good	OAverage	OPoor	
11. Rate the cours	ses in terms of extra learning	g or self learnin	ng considering the design of	the courses
Excellent	OVery Good O Good	O Average	OPoor	
12. Rate the cours been covered.	es in terms of sequence of o	offering conside	ering whether the preceding	courses have
O Excellent	OVery Good 🚳 Good	OAverage	OPoor	
13. How do you Ra	ate the loading of the cours	es in a semeste	r?	
O Excellent	Very Good Good	OAverage	OPoor	
14. How do you ra	te the evaluation scheme d	esigned for eac	h of the course?	
Excellent	OVery Good O Good	OAverage	OPoor	
15. How do you ra	te the objectives stated for	each of the cou	ırse?	
O Excellent	OVery Good @ Good	OAverage	OPoor	
16. How do you ra	te competencies expected o	out of the cours	e?	
O Excellent	OVery Good	O Average	OPoor	
17. How do you ra Humanities, Discipl	te the composition of the co line core, discipline elective,	ourses in terms , open elective,	of Basic science, Engineerin project etc.?	g science,
O Excellent	Very Good O Good	OAverage	OPoor	
18. How do you rat	te the percentage of course	s having LAB co	mponents?	
Excellent	OVery Good O Good	O Average	OPoor	
19. How do you rat	te the domain used for desig	gning the exper	iments for the LAB compon	ents?
O Excellent	Ø Very Good		OPoor	

20. How do you ra	ate the experime	nts in relati	on to the real l	ife Applic
O Excellent	Very Good	O Good	Average	O Poor

Any other suggestion(s)

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STUDENT FEEDBACK ON CURRICULUM

	Email *
	MANASABIJJAM@GMAIL.COM
)	
	Department
	ECE
	Program
	ВТЕСН
-1111	
	Student Id
	19701A0249

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & accessed
New Boyanapalit, Rajamper 516 128.

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
NEW SOVANAPALLI-516 126



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1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?
Excellent
O Very Good
O Good
O Average
OPoor
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
O Very good
O Good
O Average
OPoor

Head of the Department
Electronics & Communication Engineering
Amamacharya Institute of Tachnology & acienced
Bow Boyanapalli, Rajamput-516 126.

ANNAMACHARYA MISTITUTE OF TECHNOLOGY & SCIENCES

NEW BOYAHAPALLI-516 126



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3. How do yo	u rate the relevance of the units in Syllabus relev	vant to the course?
Excellent		
O Very Good		
Good		A PART AND A PART AND A PART A
Average		
O Poor		in the second se
		The state of the s
4. How do yo	u rate the sequence of the units in the course?	
Excellent		
O Very good		
O Good		
Average		
O Poor		
\$		
5. How do yo	u rate the allocation of the credits to the courses	?
Excellent		*
Very Good		
O Good		(ee
Average		
O Poor	E LAIGHT	ANNAMACHARYA INSTITUTE OF
	Head of the Department	TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

Electronics & Communication Engineering
Annamacharya Institute of Technology & ociences

New Boyanagalli, Rajamper 5



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6. How do you rate the distribution of the contact hours among the course components (L-T-P)?
Excellent
O Very good
○ Good
O Average
O Poor
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
Excellent
O Very Good
○ Good
O Average
OPoor
PRINCIPAL ANNAMACHARYA INSTITUTE OF

Head of the Department Electronics & Communication Engineering Annamacharya Institute of Technology & sciences New Boyanapalli, Rajampet-516 126.

TECHNOLOGY & SCIENC NEW BOYANAPALLI-516 126



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8. How do you rate the electives offered in relation to the Technological advancements?
O Excellent
Very good
○ Good
O Average
O Poor
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?
Excellent
Very good
Good
O Average
O Poor

Head of the Department
Electronics & Communication Engineering
Annomacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-518 128.

PRINCIPAL
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TECHNOLOGY & SCIENCES
TECHNOLOGY & SCIENCES
125



(Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu) (Institute Accredited by NAAC, Bangalore) (Institute Accredited by IE(I), Kolkata)

10. Rate the size	of syllabus in terms of the load on the student
Excellent	
Very Good	
Good	
Average	
O Poor	
11. Rate the cou	rses in terms of extra learning or self learning considering the design of the
Excellent	
Very good	
Good	
Average	
O Poor	
12. Rate the cou	rses in terms of sequence of offering considering whether the preceding n covered
	(1)
Excellent	PRINCIPAL
O Very good	ANNAMACHARYA INSTITUTE
Good	Head of the Color
Average	Electronics & Communication Engineering
OPoor	Annamacharya institute of Technology & sciences New Boyanapaili, Rajampet-516 126.



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ARVATRA		
13. How do you Rate	the loading of the courses in a semes	ter?
Excellent		
O Very Good		
Good		
Average		
Poor		
14. How do you rate t	he evaluation scheme designed for ea	ach of the course?
Excellent		
O Very Good		
Good		
Average		
OPoor		
15. Excellent Very Goo each of the course?	od Good Average Poor 15. How do you	u rate the objectives stated for
Excellent		Cal
O Very Good		PRINCIPAL
Good		ANNAMACHARYA INSTITUTE OF
O Average	Head of the Department	NEW BOYANAPALLI-516 126
Poor	Electronics & Communication Engineering	



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1	6. How do you rate competencies expected out of the course?	constitution of descriptions and descriptions as a con-
C) Excellent	Accessor and a second second
0) Very Good	Openicamon constraint
C) Good	10000000000000000000000000000000000000
C) Average	COLCONOLIS CONTRACTOR
C) Poor	and design a party of the party
		*Construction
	7. How do you rate the composition of the courses in terms of Basic science, Engineering ience, Humanities, Discipline core, discipline elective, open elective, project etc.?	Not service and a service and
C) Excellent	
•) Very Good	One-consistence of the last
C) Good	Section in succession in succe
C) Average	Confederate Services Services
C) Poor	special property of the Committee
		Assessment and the second
	(1)	N

Head of the Department
Electronics & Communication Engineering
Annamacharya institute of Technology & aciences
New Boyanapalli, flajampet-516 126.

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ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126



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18. How do you	rate the percentage of courses having	LAB components?
Excellent		
Very Good		
Good		
Average		
O Poor		
19. How do you r	ate the domain used for designing the	experiments for the LAB components?
Excellent		
Very Good		
Good		
O Average		
Poor		
20. How do you	rate the experiments in relation to the i	real life Applications?
Excellent		
Very Good		$c \rightarrow 1 /$
Good) ge
Average		PRINCIPAL
		ANNAMACHARYA INSTITU

Head of the Department
Electronics & Communication Engineering
Annamacharya institute of Tachnology & sciences
New Boyanapalli, Rajampet-516 126.



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Annamacharya Institute of Technology & Sciences:: Rajampet

(An Autonomous Institution)

Department: A	IML			
Program:				
Student Details				
Student ID: 21	701A3306		Stude	nt Name: G. Divyasree
How do you rate have studied in the			s that you have	e studied are in sequence to what you
OExcellent	OVery Good	⊘ Good	OAverage	OPoor
2. How do you rate				studied in relation to the
OExcellent	⊘ Very Good	O Good	OAverage	OPoor
3. How do you rat	e the relevance o	of the units	in Syllabus rele	evant to the course?
OExcellent		O Good	OAverage	O Poor
4. How do you rat	e the sequence of	of the units	in the course?	
OExcellent	OVery Good	⊘ Good	OAverage	O Poor
5. How do you rat	e the allocation	of the credi	ts to the cours	es?
OExcellent	Very Good	O Good	OAverage	O Poor
6. How do you rat	e the distributio	n of the cor	ntact hours am	ong the course components (L-T-P)?
O Excellent		O Good	OAverage	O Poor
7. How do you rat streams?	te the offering of	the electiv	es in terms of t	their relevance to the specialization
OExcellent	OVery Good	⊘ Good	OAverage	OPoor



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8. How do you r	ate the electives	offered in	relation to the	Technological advan	cements?
OExcellent			d OAverage		
9. How do you r	ate the relevance	e of the Tex	t Books and re	ference books by the	
recognition to th	e Courses?		r books and 16	referre books by the	ir International
OExcellent	OVery Good	d 🛇 Good	OAverage	OPoor	
10. Rate the size	of syllabus in te	rms of the I	oad on the stu	dent	
OExcellent	OVery Good	Good	OAverage	O Poor	
11. Rate the cou	rses in terms of e	extra learnir	ng or self learn	ing considering the d	esign of the courses
OExcellent	Overy Good	O Good	OAverage	OPoor	
12. Rate the cour been covered.	rses in terms of s	equence of	offering consid	dering whether the p	receding courses have
OExcellent	Wery Good	O Good	OAverage	O Poor	
13. How do you R	late the loading	of the cours	es in a semest	er?	
OExcellent	OVery Good	⊘ Good	OAverage	O Poor	
14. How do you ra	ate the evaluatio	n scheme d	lesigned for ea	ch of the course?	
OExcellent	Overy Good	O Good	OAverage	OPoor	
15. How do you ra	ate the objective	s stated for	each of the co	urse?	
	OVery Good				
16. How do you ra					
OExcellent	⊘ Very Good	O Good	OAverage	O Poor	
17. How do you ra	te the compositi	on of the co	ourses in terms	of Basic science, Eng	inopring select
Humanities, Discip	line core, discipli	ne elective,	open elective,	project etc.?	meering science,
Excellent	OVery Good	O Good	OAverage	O Poor	
18. How do you ra	te the percentag	e of courses	having LAB co	mponents?	
OExcellent		O Good	OAverage	O Poor	
19. How do you rat	te the domain us	ed for desig	ning the exper	iments for the LAB co	omponents?
OExcellent	OVery Good			OPoor	

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OExcellent	OVery Good	Good	OAverage	OPoor
Any other suggestion	on(s)			
		Any other suggestion(s)		OExcellent Overy Good OGood OAverage Any other suggestion(s)

m.B.A					
m.B.A					
ls		¥			
2701E0002.	Stude	ent Name: P. Ameur			
rate the sequence of the cours the previous semester?	es that you hav	e studied are in sequence to what you			
nt Overy Good O Good	OAverage	O Poor			
		studied in relation to the			
nt OVery Good O Good	OAverage	O Poor			
rate the relevance of the units	in Syllabus rele	evant to the course?			
nt Overy Good O Good	OAverage	OPoor			
rate the sequence of the units	in the course?				
nt OVery Good O Good	OAverage	OPoor			
nt Very Good O Good	OAverage	OPoor			
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?					
nt Very Good O Good	OAverage	OPoor			
rate the offering of the elective	es in terms of th	neir relevance to the specialization			
t Very Good O Good	Average	OPoor			
	rate the sequence of the course the previous semester? Overy Good O Good rate the syllabus of the course outcomes expected out of the out of the relevance of the units of the sequence of the units of the units of the sequence of the units of the s	rate the sequence of the courses that you have the previous semester? It Overy Good O Good O Average rate the syllabus of the courses that you have outcomes expected out of the course? It Overy Good O Good O Average rate the relevance of the units in Syllabus relevant Overy Good O Good O Average rate the sequence of the units in the course? It Overy Good O Good O Average rate the sequence of the units in the course? It Overy Good O Good O Average rate the allocation of the credits to the course rate the allocation of the credits to the course rate the allocation of Good O Average			

8. How do you rate the electives offered in relation to the Technological advancements?						
Excellent	OVery Good O Good	OAverage	OPoor			
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	OAverage	OPoor			
10. Rate the size of syllabus in terms of the load on the student						
Excellent	OVery Good O Good	OAverage	OPoor			
	es in terms of extra learning			the design of the courses		
O Excellent	Very Good O Good	OAverage	OPoor			
been covered.	es in terms of sequence of o			the preceding courses have		
O Excellent	Very Good O Good	OAverage	OPoor			
13. How do you Ra	ate the loading of the course	s in a semester	r?			
O Excellent	Very Good O Good	OAverage	OPoor			
14. How do you ra	te the evaluation scheme de	esigned for eacl	h of-the cours	e?		
O Excellent	OVery Good Sood	OAverage	O Poor			
15. How do you ra	te the objectives stated for	each of the cou	ırse?			
O Excellent	OVery Good Good	OAverage	O Poor			
	te competencies expected o		(* A			
O Excellent	OVery Good Good	OAverage	O Poor			
7110	17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?					
Excellent	OVery Good O Good	OAverage	OPoor			
18. How do you ra	te the percentage of course	s having LAB co	omponents?			
Excellent	OVery Good O Good	OAverage	OPoor			
19. How do you ra	te the domain used for desi	gning the expe	riments for th	ne LAB components?		
Excellent	OVery Good O Good	OAverage	OPoor			

20. How do you rate the experiments in relation to the real life Applications?						
Excellent	OVery Good O Good	OAverage	OPoor			
	q.					
Any other suggesti	on(s)					

Department: ME	3 A				
Program: MBA					
Student Details			K		
Student ID: ၃2구	01E0035	Stude	ent Name: A. Pravallika		
	e the sequence of the cou e previous semester?	rses that you hav	re studied are in sequence to what you		
⊘ Excellent	OVery Good O Goo	d OAverage	O Poor		
	e the syllabus of the cour comes expected out of th		e studied in relation to the		
O Excellent	Very Good O Good	d OAverage	O Poor		
3. How do you rat	e the relevance of the uni	ts in Syllabus rele	evant to the course?		
O Excellent	ØVery Good ○ Good	d OAverage	OPoor		
4. How do you rat	e the sequence of the uni	ts in the course?			
O Excellent	ØVery Good ○ Good	d OAverage	OPoor		
5. How do you rat	e the allocation of the cre	dits to the course	es?		
Excellent	OVery Good O Good	O Average	OPoor		
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?					
⊘ Excellent	OVery Good O Good	d OAverage	OPoor		
7. How do you rate streams?	e the offering of the electi	ves in terms of the	neir relevance to the specialization		
O Excellent	Very Good O Good	Average	OPoor		

8. How do you rate the electives offered in relation to the Technological advancements?						
O Excellent	ØVery Good O Good	OAverage	OPoor			
9. How do you rat recognition to the		Books and refe	rence books by their International			
Excellent	OVery Good O Good	OAverage	OPoor			
10. Rate the size of syllabus in terms of the load on the student						
O Excellent	ØVery Good ○ Good	OAverage	O Poor			
11. Rate the cours	es in terms of extra learning	g or self learnin	g considering the design of the courses			
O Excellent	Very Good O Good	OAverage	OPoor			
12. Rate the cours been covered.	es in terms of sequence of c	offering conside	ering whether the preceding courses have			
Excellent	OVery Good O Good	OAverage	OPoor			
13. How do you Ra	ate the loading of the course	es in a semeste	?			
Excellent	OVery Good O Good	OAverage	OPoor			
14. How do you ra	te the evaluation scheme de	esigned for eac	h of the course?			
⊘ Excellent	OVery Good O Good	OAverage	OPoor			
15. How do you ra	te the objectives stated for	each of the cou	irse?			
Excellent	OVery Good O Good	OAverage	OPoor			
16. How do you ra	te competencies expected o	out of the cours	e?			
O Excellent	Very Good O Good	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.?						
Excellent	OVery Good O Good	OAverage	OPoor			
18. How do you ra	te the percentage of course	s having LAB co	emponents?			
O Excellent		OAverage	OPoor			
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?			
Excellent	OVery Good O Good	OAverage	OPoor			

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

20. How do you ra	te the experime	nts in relati	on to the real l	ife Applications	?
O Excellent	⊘ Very Good	O Good	Average	OPoor	
				~	
					•
Any other suggestion	on(s)	*			

Department: M	3 A			
Program: MB	A			
Student Details				
Student ID: 99	70160009	Stude	nt Name: T. Kowsalya	
	e the sequence of the course e previous semester?	es that you hav	e studied are in sequence to what you	
O Excellent	Very Good O Good	OAverage	OPoor	
competencies/out	e the syllabus of the course comes expected out of the c	course?	9	
O Excellent	OVery Good OGood	OAverage	OPoor	
3. How do you rate the relevance of the units in Syllabus relevant to the course?				
OExcellent	Very Good Good	OAverage	OPoor	
4. How do you rate	e the sequence of the units	in the course?		
Excellent	OVery Good O Good	OAverage	Q Poor	
	e the allocation of the credi			
O Excellent	Very Good O Good	OAverage	OPoor	
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?				
O Excellent	OVery Good O Good	OAverage	O Poor	
7. How do you rate streams?	e the offering of the elective	es in terms of th	neir relevance to the specialization	
Excellent	OVery Good O Good	OAverage	O Poor	

8. How do you rate the electives offered in relation to the Technological advancements?					
Excellent	OVery Good O Good	OAverage	OPoor		
9. How do you rate recognition to the	Courses?		rence books by their International		
O Excellent	Very Good O Good	OAverage	OPoor		
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	nt		
Excellent	OVery Good O Good	OAverage	OPoor		
			g considering the design of the courses		
O Excellent	Very Good O Good	OAverage	OPoor		
been covered.			ring whether the preceding courses have		
Excellent	OVery Good O Good	OAverage	OPoor		
13. How do you Ra	ate the loading of the course		?		
O Excellent	Very Good O Good	OAverage	OPoor		
14. How do you rate the evaluation scheme designed for each of the course?					
Excellent	OVery Good O Good	OAverage	OPoor		
15. How do you ra	15. How do you rate the objectives stated for each of the course?				
O Excellent	Very Good O Good	OAverage	OPoor		
16. How do you ra	te competencies expected o	out of the cours	e?		
Excellent	OVery Good O Good	OAverage	OPoor		
Humanities, Discip	line core, discipline elective,	, open elective,	20 70		
O Excellent	Very Good O Good	OAverage	OPoor		
18. How do you rate the percentage of courses having LAB components?					
Excellent	OVery Good O Good	OAverage	OPoor		
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?		
O Excellent	Very Good O Good	OAverage	OPoor		

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

20. How do you ra	te the experiments in relati	on to the real l	ife Applications?	
Excellent	OVery Good OGood	OAverage	OPoor	
Any other suggestion(s)				

STUDENT FEEDBACK ON CURRICULUM Department: MBA Program: MBA

Program: MG	7			
Student Details				
Student ID: 22	701E0054		Student Name:	T. Spavan?
•	the sequence of the previous semester?	courses that y	ou have studied a	re in sequence to what you
O Excellent	OVery Good 🔗	Good OAve	erage 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?				
O Excellent	Overy Good O	Good OAve	erage O Poor	
3. How do you rate	the relevance of the	units in Syllab	us relevant to th	e course?
O Excellent	Overy Good O	Good OAve	erage OPoor	
4. How do you rate	the sequence of the	units in the co	urse?	
O Excellent	OVery Good O	Good OAVE	erage O Poor	
5. How do you rate the allocation of the credits to the courses?				
© Excellent	OVery Good O	Good OAve	erage O Poor	
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?				
O Excellent	OVery Good O	Good OAve	erage O Poor	
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?				

O Poor

OExcellent OVery Good OGood OAverage

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
O Excellent	Overy Good O Good	OAverage	OPoor
9. How do you rate recognition to the		Books and refer	rence books by their International
O Excellent	OVery Good O Good	OAverage	OPoor
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	int
○ Excellent	OVery Good O Good	OAverage	OPoor
11. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
© Excellent	OVery Good O Good	OAverage	OPoor
12. Rate the cours been covered.	es in terms of sequence of o	offering conside	ring whether the preceding courses have
O Excellent	Overy Good O Good	OAverage	O Poor
13. How do you Ra	ate the loading of the course	es in a semester	? .
O Excellent	OVery Good Good	OAverage	OPoor
14. How do you ra	te the evaluation scheme do	esigned for eacl	h of the course?
O Excellent	OVery Good O Good	Average	OPoor
15. How do you ra	te the objectives stated for	each of the cou	rse?
O Excellent	Overy Good O Good	○ Average	OPoor
16. How do you ra	te competencies expected o	out of the cours	e?
O Excellent	OVery Good O Good	OAverage	OPoor
•	te the composition of the co		of Basic science, Engineering science, project etc.?
O Excellent	Overy Good O Good	OAverage	OPoor
18. How do you ra	te the percentage of course	s having LAB co	emponents?
⊘ Excellent	OVery Good OGood	○ Average	OPoor
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
Excellent	OVery Good O Good	OAverage	OPoor

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20. How do you rate the experiments in relation to the real life Applications?				
Excellent	Very Good	O Good	Average	O Poor
	•			O V = U .
Any other suggestion(s)				

Department: 🌈	IBA		2 K
Program: M	3A		
Student Details			
Student ID: 22	401F0058	Stude	ent Name: Dwigam Sumant
	te the sequence of the cours he previous semester?	es that you hav	e studied are in sequence to what you
O Excellent	OVery Good O Good	OAverage	OPoor
	ate the syllabus of the course utcomes expected out of the		studied in relation to the
OExcellent	OVery Good Sood	OAverage	OPoor
3. How do you ra	ate the relevance of the units	in Syllabus rele	evant to the course?
O Excellent		OAverage	OPoor
4. How do you ra	ate the sequence of the units	in the course?	
O Excellent	OVery Good Good	OAverage	OPoor
5. How do you ra	ate the allocation of the credi	ts to the course	es?
O Excellent	Overy Good O Good	OAverage	OPoor
6. How do you ra	ate the distribution of the cor	ntact hours amo	ong the course components (L-T-P)?
Excellent	OVery Good O Good	OAverage	OPoor
7. How do you ra	ite the offering of the elective	es in terms of th	neir relevance to the specialization
O Excellent	Very Good · O Good	OAverage	OPoor

8. How do you rate	8. How do you rate the electives offered in relation to the Technological 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		
O Excellent	OVery Good Good	OAverage	OPoor		
10. Rate the size o	f syllabus in terms of the lo	ad on the stude	nt		
O Excellent	Very Good O Good	OAverage	OPoor		
11. Rate the cours	es in terms of extra learning	g or self learning	g considering the design of the courses		
Excellent	OVery Good O Good	OAverage	OPoor		
been covered.			ering whether the preceding courses have		
O Excellent	Very Good O Good	OAverage	OPoor		
13. How do you Ra	13. How do you Rate the loading of the courses in a semester?				
Excellent	OVery Good O Good	OAverage	OPoor		
14. How do you rate the evaluation scheme designed for each of the course?					
O Excellent	Overy Good O Good	OAverage	OPoor		
15. How do you ra	te the objectives stated for	each of the cou	ırse?		
O Excellent	Overy Good O Good	OAverage	OPoor		
16. How do you ra	te competencies expected	out of the cours	se?		
Excellent	OVery Good O Good	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.?					
O Excellent	OVery Good O Good	OAverage	OPoor		
18. How do you rate the percentage of courses having LAB components?					
O Excellent		OAverage	OPoor		
19. How do you ra	te the domain used for des	igning the expe	riments for the LAB components?		
O Excellent	Overy Good O Good	OAverage	O Poor		

20. How do you ra	te the experime	nts in relati	on to the real li	ife Applications?	
O Excellent	OVery Good	Good	OAverage	OPoor	
Any other suggesti	on(s)				



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STUDENTS FEED BACK 2018-2019

Email *						
sreedargoud@gmail.c	om		and the contract of the contract of			47-0
males message and the control of the						
					oni in the least of the same	
Department						
ECE						
Attenness intleasuration million 2000, 72						
Program						
B.Tech						
*PHEDOMONIA OF ANTI-OLIVINA	and the control of the second	A Late of the State of the Stat	ne permenant	The state of the s	to be a second of the second	in family
Student Id						
18701 A 0470	× ×					

Head of the Departme Bestronics & Communication Engineering Annamacharya Institute of Technology & ociences New Boyanapalti, Rajampet-516 126.

PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES N BOYANAPALLI-516 126

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How do you rate the sequence of the courses that you have studied are in sequence to whow have studied in the previous semester? Excellent Very Good Good Average Poor Levellent Excellent Very Good Average Excellent Very Good Average Average Excellent Very Good Average Food Average Food Average Poor		
Very Good Good Average 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 Very good Good Average Poor	d are in sequence to what	ow do you rate the sequence of the courses that you hav have studied in the previous semester?
Good Average 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 Very good Good Average Poor		Excellent
Average 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 Very good Good Average Poor		Very Good
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 Very good Good Average Poor		Good
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 Very good Good Average Poor		Average
Excellent Very good Good Average Poor		Poor
Very good Good Average Poor		Excellent
Good Average Poor		
Poor		
		Average
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	3. How do you rate the relevance of the units in Syllabus relevant	to the course?
	Excellent	1 (2006) Annual Control of the Contr
	O Very Good	
	O Good	
	O Average	No. of the state o
	O Poor	
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	4. How do you rate the sequence of the units in the course?	
	Excellent	
	O Very good	
	○ Good	
	O Average	
	O Poor	
 التر		
	5. How do you rate the allocation of the credits to the courses?	
	C Excellent	
	Very Good	and for
	○ Good	Say
	O Average	Samuel and
	O Poor	LUMBOTTAL
		ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES
	Nagh	NEW BOYANAPALLI-516 126

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9.5	ARVATRA	
	6. How do you rate the distribution of the contact hours among the course	components (L-T-P)?
	Excellent	
	O Very good	
	O Good	
	O Average	
	O Poor	

	7. How do you rate the offering of the electives in terms of their relevance streams?	to the specialization
	Excellent	
	O Very Good	
	Good	
	O Average	
	O Poor	
		Danon an

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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

Head of the Department

*Electronics & Communication Engineering
Annamacharya Institute of Tochnology V sciences

**Revenagatili, Rajamper 516 *25

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0	How do you rate the electives offered in relation to the Technological advancements? Excellent
0	Very good
0	Good
	Average
0	Poor
reco	How do you rate the relevance of the Text Books and reference books by their International ognition to the Courses?
reco	How do you rate the relevance of the Text Books and reference books by their International ognition to the Courses? Excellent Very good
recc	Excellent
reco●○	Excellent Very good
● ○ ○	Excellent Very good Good
● ○ ○	Excellent Very good Good Average

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ANNAMACHARYA INSTITUTE (
TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

Head of the Department

Electronics & Communication Engineering

Annamacharya institute of Inchnology & sciences

New Boyanapalfi, Rajampet-516-126.

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SARVATRA PO	
10. Rate the size of sy	labus in terms of the load on the student
Excellent	
Very Good	
Good	
O Average	
OPoor	
	· ·
ExcellentVery good	
○ Good	
O Average	
Poor	
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ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

Head of the Department Electronics & Communication Engineering Annamacharva Institute of Technology Excrences New Boyanapalli, Raismpet-516 128.

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	PAVAIRA	
	12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered	
	Excellent	diddinante established
	Very good	
	Good	
	Average	
	Poor	
1000	13. How do you Rate the loading of the courses in a semester?	THE STATE OF THE S
	Excellent	
	Very Good	
	Good	
	Average	
	Poor	
	$\sim \lambda$	3/
	Salan	

Naghu

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-		
	14. How do you rate the evaluation scheme designed for each of the course?	
	Excellent	
	O Very Good	
	O Good	
	O Average	
	O Poor	
resco	15. Excellent Very Good Good Average Poor 15. How do you rate the objectives stated for of the course?	r each
	O Excellent	
	Very Good	
	Good	
	O Average	
	O Poor	
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	- Layer	Xon

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	ow do you rate competencies expected out of the course?
() Ex	cellent
● Ve	ery Good
O Go	ood
O Av	rerage
O Po	oor
	ow do you rate the composition of the courses in terms of Basic science, Engineering e, Humanities, Discipline core, discipline elective, open elective, project etc.?
science	
Science	e, Humanities, Discipline core, discipline elective, open elective, project etc.?
Science Ex Ve	e, Humanities, Discipline core, discipline elective, open elective, project etc.?
© Ex	e, Humanities, Discipline core, discipline elective, open elective, project etc.? cellent ry Good
Science Ex Ve	cellent ry Good
Science Ex Ve	e, Humanities, Discipline core, discipline elective, open elective, project etc.? cellent ry Good pod rerage

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PRINCIPAL
ANNAMACHARYA INSTITUTE OF
NEW BOYANAPAL LI-516 126

Head of the Department

Electronics & Communication Engineering

Annamacharva Institute of Technology Exciences

New Boyagapalti, Rajampet-516-126.

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	18. How do you rate the percentage of courses	s having LAB components?
	O Excellent	4
	Very Good	
	Good	
	O Average	
	O Poor	
N	19. How do you rate the domain used for design	ning the experiments for the LAB components?
	Excellent	
	Very Good	
	Good	*
	O Average	
	O Poor	
·	20. How do you rate the experiments in relation	n to the real life Applications?
	Excellent	
	Very Good	
	Good	
	O Average	
	O Average O Poor	
		Nagyu)
	PRINCIPAL	Head of the Department Electronics & Communication Engineering
	ANNAMACHARYA INICTITU	New Boyanapalli, Rajampet-516 126.
	TECHNOLOGY & SCIENCES	

NEW BOYANAPALLI-516 126 Head of the Department

Annamacharya Institute of Technology & Sciences:: Rajampet

STUDENT FEEDBACK ON CURRICULUM

Department: 1-1	1311						
Program: M, BA							
Student Details				1			
Student ID: 1840	1E0019		Studer	nt Name: Halyani Palleti			
1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?							
O Excellent	OVery Good	Good	OAverage	O Poor			
2. How do you rate competencies/outo				studied in relation to the			
O Excellent	OVery Good	Good	OAverage	O Poor			
3. How do you rate	the relevance of	of the units i	n Syllabus relev	vant to the course?			
O Excellent	O Very Good	O Good	OAverage	OPoor			
4. How do you rate	the sequence o	of the units i	n the course?				
O Excellent	OVery Good	O Good	Average	OPoor			
5. How do you rate	the allocation of	of the credit	s to the courses	5?			
O Excellent	O Very Good	O Good	OAverage	OPoor			
6. How do you rate	the distribution	n of the cont	act hours amoi	ng the course components (L-T-P)?			
O Excellent	O Very Good	O Good	OAverage	OPoor			
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?							
O Excellent	O Very Good	O Good	OAverage	OPoor			

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8. How do you rate the electives offered in relation to the Technological advancements?								
O Excellent	OVery Good Good	Average	OPoor					
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?								
O Excellent	OVery Good O Good	O Average	OPoor					
10. Rate the size o	f syllabus in terms of the lo	oad on the stude	ent					
O Excellent	OVery Good Good	Average	OPoor					
11. Rate the cours	es in terms of extra learnir	ng or self learnin	g considering the design of the courses					
O Excellent	OVery Good Good	OAverage	OPoor					
12. Rate the cours been covered.	es in terms of sequence of	offering conside	ering whether the preceding courses have					
O Excellent	OVery Good Good	OAverage	OPoor					
13. How do you Ra	ate the loading of the cour	ses in a semeste	r?					
O Excellent	OVery Good OGood	O Average	O Poor					
14. How do you ra	te the evaluation scheme	designed for eac	h of the course?					
O Excellent	OVery Good O Good	OAverage	OPoor					
15. How do you ra	te the objectives stated fo	r each of the co	urse?					
O Excellent	OVery Good O Good	Average	OPoor					
16. How do you ra	te competencies expected	out of the cour	se?					
O Excellent	OVery Good O Good	OAverage	OPoor					
Service and the service and th	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.?							
O Excellent	Very Good O Good	OAverage	OPoor					
18. How do you ra	te the percentage of cours	es having LAB co	omponents?					
O Excellent	OVery Good O Good	OAverage	OPoor					
19. How do you ra	te the domain used for de	signing the expe	riments for the LAB components?					
O Excellent	OVery Good O Good	Average	OPoor					

20. How do you rate the experiments in relation to the real life Applications?

OExcellent OVery Good OGood OAverage

Any other suggestion(s)

Annamacharya Institute of Technology & Sciences:: Rajampet

STUDENT FEEDBACK ON CURRICULUM

Department: 141(3	DA'			
Program: M34	1			
Student Details				1 2
Student ID: 18 7	01E008		Studen	at Name: N. Chandra
1. How do you rate have studied in the			s that you have	studied are in sequence to what you
O Excellent	O Very Good	O Good	Average	O Poor
2. How do you rate competencies/out				studied in relation to the
Excellent	OVery Good	Q Good	OAverage	O Poor
3. How do you rate	e the relevance o	of the units i	n Syllabus relev	vant to the course?
O Excellent	OVery Good	O Good	OAverage	O Poor
4. How do you rate	e the sequence o	of the units i	n the course?	
O Excellent	OVery Good	O Good	OAverage	OPoor
5. How do you rate	e the allocation o	of the credit	s to the courses	s?
Excellent	OVery Good	O Good	OAverage	OPoor
6. How do you rate	e the distribution	n of the con	tact hours amo	ng the course components (L-T-P)?
O Excellent	O Very Good	O Good	OAverage	OPoor
7. How do you rate streams?	e the offering of	the elective	s in terms of th	eir relevance to the specialization
Excellent	OVery Good	O Good	O Average	OPoor

8. How do you rat	e the electives offered in rel	ation to the Te	chnologicăl advancements?
O Excellent	Overy Good O Good	OAverage	OPoor
9. How do you rat recognition to the		Books and refe	rence books by their International
Excellent	OVery Good O Good	Average	OPoor
10. Rate the size of	of syllabus in terms of the lo	ad on the stude	ent
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor
11. Rate the cours	es in terms of extra learning	g or self learnin	g considering the design of the courses
Excellent	OVery Good O Good	OAverage	OPoor
12. Rate the cours been covered.	ses in terms of sequence of c	offering conside	ering whether the preceding courses have
Excellent	OVery Good O Good	OAverage	OPoor
13. How do you R	ate the loading of the course	es in a semeste	r?
O Excellent	OVery Good	OAverage	OPoor
14. How do you ra	ate the evaluation scheme d	esigned for eac	h of the course?
Excellent	OVery Good O Good	Average	O Poor
15. How do you ra	ate the objectives stated for	each of the cou	urse?
O Excellent	Very Good O Good	Average	O Poor
16. How do you ra	ate competencies expected o	out of the cours	se?
Excellent	OVery Good O Good	OAverage	O Poor
G200 1.27 E	ate the composition of the colline core, discipline elective		of Basic science, Engineering science, project etc.?
O Excellent	✓ Very Good	OAverage	O Poor
18. How do you ra	ate the percentage of course	s having LAB co	omponents?
Excellent	OVery Good O Good	OAverage	O Poor
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
Excellent	OVery Good O Good	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)

Annamacharya Institute of Technology & Sciences:: Rajampet

STUDENT FEEDBACK ON CURRICULUM

Department:	MBA "			**
Program:	MBA			
Student Details	ANJALI Y	ARRAM		
	1870160003		Stude	nt Name: ANJOLI, HARROW
	the previous seme		es that you have	e studied are in sequence to what you
Excellent	OVery Good	O Good	OAverage	OPoor
	ate the syllabus of utcomes expected			studied in relation to the
OExcellent	OVery Good	Q Good	OAverage	O Poor
3. How do you r	ate the relevance	of the units	in Syllabus rele	vant to the course?
O Excellent	Very Good	O Good	OAverage	OPoor
4. How do you r	ate the sequence	of the units	in the course?	
O Excellent	Very Good	O Good	OAverage	OPoor
5. How do you r	ate the allocation	of the credit	ts to the course	s?
O Excellent	O Very Good	O Good	OAverage	O Poor
6. How do you r	ate the distributio	n of the con	tact hours amo	ng the course components (L-T-P)?
Q Excellent	OVery Good	O Good	OAverage	OPoor
7. How do you ra	ate the offering of	the elective	es in terms of th	neir relevance to the specialization
O Excellent	OVery Good	Good	OAverage	O Poor

8. How do you rate	e the electives offered in rel	ation to the Te	chnologicăl advancements?					
O Excellent	O√ery Good O Good	OAverage	OPoor					
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?								
O Excellent	Very Good O Good	OAverage	OPoor					
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	ent					
O Excellent	Overy Good O Good	OAverage	OPoor					
11. Rate the cours	es in terms of extra learning	or self learnin	g considering the design of the courses					
O Excellent	OVery Good O Good	OAverage	OPoor					
been covered.	7		ering whether the preceding courses have					
O Excellent	OVery Good O Good	OAverage	O Poor					
13. How do you Ra	ate the loading of the course	es in a semeste	r?					
O Excellent	Overy Good O Good	OAverage	OPoor					
14. How do you ra	te the evaluation scheme d	esigned for eac	h of the course?					
O Excellent	Overy Good O Good	OAverage	OPoor					
15. How do you ra	te the objectives stated for	each of the cou	ırse?					
O Excellent	OVery Good O Good	OAverage	OPoor					
16. How do you ra	te competencies expected o	out of the cours	ee?					
O Excellent	OVery Good O Good	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.?							
Excellent	OVery Good O Good	OAverage	O Poor					
18. How do you ra	te the percentage of course	s having LAB co	omponents?					
O Excellent	Very Good O Good	OAverage	O Poor					
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?					
O Excellent	OVery Good O Good	OAverage	O Poor					

20. How do you ra				5.5	?
OExcellent	OVery Good	O Good	Average	OPoor	
		*			
	,			15	
Any other suggesti	on(s)				
		Encod.			

Annamacharya Institute of Technology & Sciences:: Rajampet

STUDENT FEEDBACK ON CURRICULUM

Department: M	BA'						
Program: MB	A						
Student Details							
Student ID: 1870	1E005	Stude	ent Name: BHARATH KUMAR				
	e the sequence of the cou e previous semester?	rses that you hav	ve studied are in sequence to what you				
O Excellent	Overy Good O Goo	d O Average	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 Q Goo	d O Average	O Poor				
3. How do you rat	e the relevance of the un	its in Syllabus rel	evant to the course?				
O Excellent	Very Good O Goo	d O Average	O Poor				
4. How do you rat	e the sequence of the un	ts in the course?					
O Excellent	OVery Good O Goo	d O Average	OPoor				
5. How do you rat	e the allocation of the cre	edits to the course	es?				
Excellent	OVery Good O Goo	d O Average	O Poor				
	,		ong the course components (L-T-P)?				
O Excellent	Very Good O Goo	d O Average	OPoor				
streams?	/		heir relevance to the specialization				
O Excellent	Very Good O Goo	d O Average	OPoor				

8. How do you rate the electives offered in relation to the Technological advancements?								
Excellent	OVery Good O Good	OAverage	OPoor					
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?								
O Excellent	Overy Good O Good	OAverage	OPoor					
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	ent					
O Excellent	OVery Good Good	OAverage	OPoor					
11. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses					
O Excellent	Overy Good O Good	OAverage	OPoor					
12. Rate the cours been covered.	es in terms of sequence of o	ffering conside	ering whether the preceding courses have					
O Excellent	Overy Good O Good	OAverage	OPoor					
13. How do you Ra	ate the loading of the course	es in a semeste	r?					
O Excellent	OVery Good Good	OAverage	OPoor					
14. How do you ra	te the evaluation scheme de	esigned for eac	h of the course?					
Excellent	OVery Good O Good	OAverage	OPoor					
15. How do you ra	te the objectives stated for	each of the cou	urse?					
Excellent	OVery Good O Good	OAverage	OPoor					
16. How do you ra	te competencies expected o	out of the cours	se?					
O Excellent	Very Good O Good	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.?							
Excellent	OVery Good O Good	OAverage	OPoor					
18. How do you ra	te the percentage of course	s having LAB co	omponents?					
O Excellent	Overy Good O Good	OAverage	OPoor					
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?					
O Excellent	OVery Good Good	Average	OPoor					

20. How do you rate the experiments in relation to the real life Applications?							
O Excellent	OVery Good	O Good	OAverage	O Poor			
Any other suggestic	on(s)			8.00			



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		ow do you rate the sequence of the courses that you have studied are in sequence to what have studied in the previous semester?
	()	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Poor
abstar		ow do you rate the syllabus of the courses that you have studied in relation to the appetencies/outcomes expected out of the course?
	0	Excellent
	()	Very Good
	0	Good
	0	Average
	0	Poor

Head of the Depaytment
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	3.H	ow do you rate the relevance of the units in Syllabus relevant to the course?
	0	Excellent
	()	Very Good
1	0	Good
1	0	Average
	0	Poor
September		
	4.H	Excellent Very Good Good Average Poor

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5.H	5. How do you rate the allocation of the credits to the courses?							
0	Excellent							
()	Very Good							
0	Good							
0	Average							
0	Poor							

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	6.H	ow do you rate the distribution of the contact hours among the course components (L-T-P)?
	()	Excellent
	0	Very good
	0	Good
	0	Average
	0	Poor
		low do you rate the electives offered in relation to the Technological advancements?
	0	Excellent
	0	Very Good
	0	Good
	0	Average
)	0	Poor
(1000)		

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8.How do you rate	e the offering o	f the electives	in terms of their	relevance to t	he specialization
streams?					

- Excellent
- Very Good
- () Good
- Average
 - Poor

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	9. How do you rate the relevance of the Text Books and reference books by t cognition to the Courses?	heir International
0) Excellent	
•) Very good	
0) Good	
00) Average	
0) Poor	
10.	. Rate the size of syllabus in terms of the load on the student	
•		
(9)	Excellent	
0	Very Good	
0	Good	
00	Average	
0	Poor	
		C_{2}

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		. Rate the courses in terms of extra learning or self learning considering the d urses	esign of	f the	
	0	Excellent			
	0	Very good			
	0	Good			
	0	Average			
	0	Poor			
		Rate the courses in terms of sequence of offering considering whether the ses have been covered	preced	ling	
	()	Excellent			
	0	Very good			
	0	Good			
)	0	Average			
-	0	Poor			
			-	1	

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13. How do you Rate the loading of the courses in a semester?		
C Excellent		
Very Good		
Good		
O Average		
O Poor		
14. How do you rate the evaluation scheme designed for each of the course?		
Excellent		
O Very Good		
Good		
○ Average		
O Poor		
	1	

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15. How do you rate the objectives stated for each of the course?
EXCELLENT
O Very Good
Good
O Average
O Poor
16. How do you rate competencies expected out of the course?
○ Excellent
○ Very Good
● Good
○ Average
O Poor

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		_
	low do you rate the composition of the courses in terms of Basic science, Engineering nce, Humanities, Discipline core, discipline elective, open elective, project etc.?	
0	excellent	
()	very Good	
0	Good	
0	Average	
0	Poor	
18.	How do you rate the percentage of courses having LAB components? Excellent	
O		
_	Very Good	
0	Good	
0	Average	
0	Poor	
	Γ_{α}	

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	19.	How do you rate the domain used for designing the experiments for the LAB components?
	0	Excellent
	()	Very Good
	0	Good
	0	Average
)	0	Poor
	20	. How do you rate the experiments in relation to the real life Applications?
	•	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Poor

Head of the Department
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STUDENT FEEDBACK ON CURRICULUM * Indicates required question Email * CHETHANA26@GMAI.COM Dept **ECE** Program **B.TECH** Student ID 17701A0448

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Annamacharya Institute of Technology & sciences
New Boyanapalli, Rajampet-516 126.

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Annamacharya Institute of Technology & Sciences:: Rajampet

STUDENT FEEDBACK ON CURRICULUM

Department: \10	3A'		•	v.,	
Program:					
Student Details				*5	
Student ID: 1970	0026 €		Studer	nt Name: Sreedh	ar Bhuvara. Boyar
				4	۵
1. How do you rate have studied in the			s that you have	e studied are in seque	nce to what you
Excellent	OVery Good	O Good	O Average	O Poor	0
2. How do you rate competencies/outc				studied in relation to	the
O Excellent	OVery Good	Q Good	OAverage	Poor	
3. How do you rate	the relevance o	of the units	in Syllabus rele	vant to the course?	
O Excellent	OVery Good	Good	OAverage	OPoor	
4. How do you rate	the sequence o	f the units i	n the course?		
O Excellent	Very Good	O Good	OAverage	OPoor	
5. How do you rate	the allocation o	of the credit	s to the course	s?	5
O Excellent	OVery Good	Good	OAverage	OPoor	,
6. How do you rate	the distribution	of the con	tact hours amo	ng the course compor	ients (L-T-P)?
O Excellent	Very Good	O Good	OAverage	OPoor	*
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?					
O Excellent	O Very Good	Good	O Average	O Poor	

3

8. How do you ra	te the electives of	fered in re	lation to the Te	chnologicăl adva	ncements?
O Excellent	Very Good	O Good	Average	O Poor	
9. How do you rate recognition to the	te the relevance of Courses?	f the Text I	Books and refe	rence books by t	neir International
O Excellent	OVery Good	O Good	Average	O Poor	
10. Rate the size of	of syllabus in term	s of the lo	ad on the stude	ent	
O Excellent	OVery Good	Good	OAverage	OPoor	
11. Rate the cours	ses in terms of ext	ra learning	or self learnin	g considering the	design of the courses
O Excellent	Very Good	O Good	OAverage	O Poor	
12. Rate the cours	ses in terms of seq	uence of o	ffering conside	ring whether the	e preceding courses have
Excellent	OVery Good	O Good	O Average	O Poor	9
13. How do you R	ate the loading of	the course	s in a semeste	?	
O Excellent	OVery Good	Good	OAverage	OPoor	
14. How do you ra	te the evaluation	scheme de	esigned for eacl	n of the course?	
Excellent	OVery Good	O Good	O Average	O Poor	
15. How do you ra	te the objectives	stated for o	each of the cou	rse?	
O Excellent	OVery Good	Good	O Average	O Poor	•
16. How do you ra	te competencies e	expected o	ut of the cours	e?	
O Excellent	Very Good (O Good	Average	O Poor	
17. How do you ra Humanities, Discip	te the composition	n of the co e elective,	urses in terms open elective,	of Basic science, project etc.?	Engineering science,
O Excellent	Very Good	O Good	OAverage	O Poor	547
18. How do you ra	te the percentage	of courses	having LAB co	mponents?	
O Excellent	OVery Good	Good	OAverage	O Poor 👵	
19. How do you ra	te the domain use	d for desig	ning the exper	iments for the LA	B components?
O Excellent	OVery Good	Good	Average	O Poor	

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20. How do you rate the experiments in relation to the real life Applications?

OExcellent

OVery Good Good OAverage

O Poor

Any other suggestion(s)

STUDENT FEEDBACK ON CURRICULUM

Department: M	34.			**		4
Program: m	A8					7
Student Details		6				
Student ID: 197	0160042		Studer	nt Name:	Ravi P	
					3	
	e the sequence of the e previous semester		s that you have	e studied a	re in sequence	to what you
O Excellent	Very Good	Good	OAverage	O Poor	. 5	
(5)	e the syllabus of the comes expected out			studied in	relation to the	i
O Excellent	OVery Good	Good	OAverage	O Poor		
3. How do you rat	e the relevance of t	he units i	n Syllabus rele	vant to the	e course?	
O Excellent	●Very Good ○	Good	OAverage	O Poor		
4. How do you rat	e the sequence of th	ne units ir	n the course?			
Excellent	OVery Good	Good	OAverage	O Poor		
5. How do you rat	e the allocation of t	he credits	s to the course	s?		
O Excellent	OVery Good O	Good	Average	O Poor		
6. How do you rat	e the distribution of	the cont	act hours amo	ng the cou	rse componen	ts (L-T-P)?
O Excellent	Very Good O	Good	OAverage	O Poor		
7. How do you rat streams?	e the offering of the	electives	s in terms of th		•	ialization
O Excellent	OVery Good	Good	Average	O Poor	O)	

e the electives offered in	relation to the To	echnologicăl a	advancements?
OVery Good Goo	d O Average	O Poor	
e the relevance of the Te Courses?	xt Books and refe	erence books	by their International
OVery Good O Goo	d O Average	OPoor	
of syllabus in terms of the	load on the stud	ent	
OVery Good O Goo	d O Average	Poor	
es in terms of extra learn	ing or self learnir	ng considering	the design of the courses
Very Good O Goo	d O Average	O Poor	
es in terms of sequence o	of offering conside	ering whethe	r the preceding courses hav
	d O Average	O Poor	\$
ate the loading of the cou	rses in a semeste	er?	
OVery Good 🙆 Goo	d O Average	OPoor	
te the evaluation scheme	designed for eac	ch of the cour	se?
OVery Good O Good	d O Average	OPoor	5
te the objectives stated f	or each of the cou	urse?	
OVery Good Good	d O Average	O Poor	
te competencies expecte	d out of the cours	se?	
OVery Good O Good	d O Average	O Poor	
te the composition of the ine core, discipline electi	courses in terms ve, open elective,	of Basic scier project etc.?	
	d O Average	O Poor	*
te the percentage of cour	ses having LAB co	omponents?	
OVery Good @ Good	d O Average	O Poor	
	1.0		e LAB components?
OVery Good O Good	O Average	OPoor	
	e the relevance of the Tecourses? Overy Good Good Good Good Good Good Good Goo	e the relevance of the Text Books and refectourses? Overy Good	e the relevance of the Text Books and reference books Courses? Very Good Good Average Poor of syllabus in terms of the load on the student Very Good Good Average Poor es in terms of extra learning or self learning considering Very Good Good Average Poor es in terms of sequence of offering considering whether the loading of the courses in a semester? Very Good Good Average Poor the the loading of the courses in a semester? Very Good Good Average Poor the the evaluation scheme designed for each of the course the objectives stated for each of the course? Very Good Good Average Poor the the objectives stated for each of the course? Very Good Good Average Poor the competencies expected out of the course? Very Good Good Average Poor the the composition of the courses in terms of Basic scientine core, discipline elective, open elective, project etc.? Very Good Good Average Poor the the percentage of courses having LAB components? Very Good Good Average Poor the the domain used for designing the experiments for the course the domain used for designing the experiments for the course the domain used for designing the experiments for the course the domain used for designing the experiments for the course the domain used for designing the experiments for the course the domain used for designing the experiments for the course the domain used for designing the experiments for the course the course the course the components for the course the domain used for designing the experiments for the course

20. How do you rate the experiments in relation to the real life Applications?

OExcellent

⑤ Very Good **○** Good **○** Average

Any other suggestion(s)

STUDENT FEEDBACK ON CURRICULUM

Department: MBI	4 ,	G	**
Program: MBA			
Student Details			70200
Student ID: 1970	160022	Stude	nt Name: SOWMYA BADRI
		0	
	the sequence of the course previous semester?	es that you have	e studied are in sequence to what you
O Excellent	OVery Good Good	Average	O Poor
(a)	e the syllabus of the courses comes expected out of the c		studied in relation to the
O Excellent	■Very Good	OAverage	OPoor
3. How do you rate	e the relevance of the units	in Syllabus rele	evant to the course?
O Excellent	OVery Good O Good	Average	OPoor
4. How do you rate	e the sequence of the units	in the course?	. Li
O Excellent	OVery Good Good	OAverage	OPoor
5. How do you rate	e the allocation of the credi	ts to the course	ss?
O Excellent	Very Good Good	OAverage	OPoor
6. How do you rate	e the distribution of the con	tact hours amo	ong the course components (L-T-P)?
O Excellent	OVery Good O Good	Average	OPoor
7. How do you rate streams?	e the offering of the elective	es in terms of th	neir relevance to the specialization
O Excellent	OVery Good Good	O Average	O Poor

8. How do you rate	the electives offered in rel	ation to the Te	chnologicăl advancements?
O Excellent	OVery Good Good	OAverage	OPoor
9. How do you rate recognition to the		Books and refer	rence books by their International
O Excellent	OVery Good O Good	Average	OPoor
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	ent
O Excellent	Very Good O Good	OAverage	OPoor
11. Rate the cours	es in terms of extra learning	or self learnin	g considering the design of the courses
O Excellent	OVery Good O Good	Average	O Poor
12. Rate the cours been covered.	es in terms of sequence of o	offering conside	ering whether the preceding courses have
O Excellent	OVery Good Good	OAverage	OPoor
13. How do you Ra	ate the loading of the course	es in a semeste	r?
O Excellent	Very Good OGood	OAverage	OPoor
14. How do you ra	te the evaluation scheme do	esigned for eac	h of the course?
O Excellent	OVery Good O Good	Average	OPoor
15. How do you ra	te the objectives stated for	each of the cou	ırse?
O Excellent	OVery Good Good	OAverage	OPoor
16. How do you ra	te competencies expected o	out of the cours	se?
O Excellent	Very Good O Good	OAverage	O Poor
200	te the composition of the co		of Basic science, Engineering science, project etc.?
O Excellent	OVery Good O Good	Average	OPoor
18. How do you ra	te the percentage of course	s having LAB co	omponents?
O Excellent	Very Good OGood	OAverage	O Poor G
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
O Excellent	OVery Good O Good	Average	OPoor

20. How do you rate the experiments in relation to the real life Applications?

OExcellent Overy Good OGood OAverage OPoor

Any other suggestion(s)

STUDENT FEEDBACK ON CURRICULUM

Department:	IBA		
Program: M	BA		
Student Details			
Student ID: 1970	1E0066	Stude	ent Name: 3888 no chatlo
	e the sequence of the course e previous semester?	es that you hav	e studied are in sequence to what you
O Excellent	Very Good O Good	Average	OPoor
	e the syllabus of the courses comes expected out of the c		studied in relation to the
Excellent	OVery Good O Good	Average	O Poor
3. How do you rate	e the relevance of the units	in Syllabus rele	evant to the course?
O Excellent	OVery Good	OAverage	O Poor
4. How do you rate	e the sequence of the units	in the course?	
O Excellent	OVery Good O Good	Average	OPoor
5. How do you rate	e the allocation of the credit	ts to the course	es?
Excellent	OVery Good	OAverage	OPoor
6. How do you rate	e the distribution of the con	tact hours amo	ong the course components (L-T-P)?
O Excellent	OVery Good O Good	O Average	O Poor
7. How do you rate streams?	e the offering of the elective	s in terms of th	neir relevance to the specialization
Excellent	OVery Good O Good	OAverage	O Poor

8. How do you rate	e the electives offered in rel	ation to the Ted	chnological advancements?
O Excellent	OVery Good	OAverage	OPoor
9. How do you rate recognition to the		Books and refer	ence books by their International
O Excellent	Very Good O Good	OAverage	OPoor
10. Rate the size o	f syllabus in terms of the loa	ad on the stude	nt
O Excellent	OVery Good O Good	OAverage	Poor
11. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	Very Good Good	OAverage	OPoor
12. Rate the cours been covered.	es in terms of sequence of o	ffering conside	ring whether the preceding courses have
O Excellent	OVery Good Good	OAverage	OPoor
13. How do you Ra	ate the loading of the course	es in a semester	?
Excellent	OVery Good O Good	OAverage	OPoor
14. How do you ra	te the evaluation scheme de	esigned for eac	h of the course?
O Excellent	OVery Good O Good	Average	OPoor
15. How do you ra	te the objectives stated for	each of the cou	irse?
O Excellent	Very Good O Good	OAverage	OPoor
16. How do you ra	te competencies expected o	out of the cours	e?
Excellent	OVery Good O Good	OAverage	OPoor
	te the composition of the colline core, discipline elective		of Basic science, Engineering science, project etc.?
O Excellent	OVery Good	Average	OPoor
18. How do you ra	te the percentage of course	s having LAB co	omponents?
Excellent	OVery Good O Good	OAverage	OPoor
19. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
O Excellent	OVery Good Good	OAverage	OPoor

20. How do you ra	te the experime	nts in relati	on to the real li	ife Applications?
O Excellent	◆ Very Good	O Good	Average	O Poor
Any other suggesti	on(s)			

STUDENT FEEDBACK ON CURRICULUM

Department:	3A'		13	
Program: MB	A			
Student Details				A
Student ID: 197	61E0053	Stude	nt Name: S (VATYOTH! PAPPUR
	e the sequence of the cour e previous semester?	ses that you hav	e studied are	in sequence to what you
O Excellent	Very Good O Good	d O Average	O Poor	
	te the syllabus of the cours tcomes expected out of the		studied in rel	lation to the
O Excellent	Very Good Q Good	d O Average	O Poor	
3. How do you rat	te the relevance of the uni	ts in Syllabus rele	evant to the co	ourse?
O Excellent	OVery Good	d O Average	O Poor	
4. How do you rat	te the sequence of the unit	s in the course?		
O Excellent	OVery Good O Good	d O Average	O Poor	
5. How do you rat	te the allocation of the cre	dits to the course	es?	**5
O Excellent	OVery Good Good	O Average	O Poor	
6. How do you rat	te the distribution of the co	ontact hours amo	ong the course	components (L-T-P)?
O Excellent	Very Good O Good	O Average	OPoor	0
7. How do you rat	e the offering of the electi	ves in terms of th	neir relevance	to the specialization
O Excellent	OVery Good O Good	Average	O Poor	

8. How do you rat	e the electives offered in re	lation to the Te	echnologicăl a	dvancements?	
O Excellent	Very Good O Good	Average	O Poor		
9. How do you rat recognition to the	e the relevance of the Text Courses?	Books and refe	rence books b	y their International	
O Excellent	OVery Good Good	OAverage	OPoor		
10. Rate the size of	of syllabus in terms of the lo	ad on the stude	ent		
O Excellent	Very Good O Good	OAverage	OPoor		
11. Rate the cours	es in terms of extra learning	g or self learnin	g considering	the design of the cour	ses
O Excellent	Very Good O Good	O Average	O Poor		
12. Rate the cours been covered.	es in terms of sequence of o	offering conside	ering whether	the preceding courses	hav
O Excellent	OVery Good Good	O Average	O Poor	6	
13. How do you Ra	ate the loading of the cours	es in a semeste	r?		
O Excellent	Very Good Good	O Average	O Poor	1	
14. How do you ra	te the evaluation scheme d	esigned for eac	h of the cours	e?	
O Excellent	OVery Good Sood	OAverage	O Poor		
15. How do you ra	te the objectives stated for	each of the cou	ırse?		
O Excellent	OVery Good O Good	Average	O Poor		
16. How do you ra	te competencies expected o	out of the cours	ie?		
O Excellent	Very Good O Good	OAverage	O Poor		
	te the composition of the co			ce, Engineering science	e,
O Excellent	Very Good O Good	OAverage	O Poor	6	
18. How do you ra	te the percentage of course	s having LAB co	mponents?		
O Excellent	OVery Good O Good	Average	OPoor		
19. How do you rat	te the domain used for desi			e LAB components?	
O Excellent	OVery Good Good	O Average	OPoor		

20. How do you rate the experiments in relation to the real life Applications?

OVery Good Good OAverage

Any other suggestion(s)



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STUDENT FEEDBACK ON CURRICULUM

	Email *
	JANIAKEPATI@GMAIL.COM
: D(H)O:	
	Department
	ECE
Page 1	
	Program
	BTECH
. 17-1-1	
	Student Id
	19709A0416

Head of the Department
Electronics & Communication Engineering
Annamacharva Institute of Technology & sciences
New Buyanapailli, Rajampet-516-126.

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
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How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?
Excellent
O Very Good
○ Good
O Average
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
O Very good
Good
O Average
O Poor

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ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

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MVAIL	
3.	How do you rate the relevance of the units in Syllabus relevant to the course?
(a)	Excellent
0	Very Good
0	Good
0	Average
0	Poor
4.	How do you rate the sequence of the units in the course?
()	Excellent
0	Very good
0	Good
0	Average
0	Poor

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5. How do you rate the allocation of the credits to the courses?	(Special and a series and a series and a
Excellent	
O Very Good	
○ Good	
O Average	
O Poor	
How do you rate the distribution of the contact hours among the course components P)?	(L-T-
Excellent	
O Very good	
○ Good	
O Average	
OPoor	
C_{ij}	

Head of the Department Electronics & Communication Engineering Annamacharva institute of Technology & Sciences New Boyanapalli, Rajampet-516 126.

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	7. How do you rate the offering of the electives in terms of their respecialization streams?	elevance to the
	Excellent	
	O Very Good	
	Good	
	O Average	
	O Poor	
Sec. 10		
	8. How do you rate the electives offered in relation to the Techno	logical advancements?
	8. How do you rate the electives offered in relation to the Techno Excellent	logical advancements?
		logical advancements?
	Excellent	logical advancements?
	ExcellentVery good	logical advancements?
	ExcellentVery goodGood	logical advancements?
	ExcellentVery goodGoodAverage	logical advancements?

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How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?
Excellent
O Very good
○ Good
O Average
O Poor
10. Rate the size of syllabus in terms of the load on the student
Excellent
O Very Good
○ Good
O Average

Electronic & Communication Engineering
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Poor

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NO.	(montate Assistance by 11/5/15, Homata)
	11. Rate the courses in terms of extra learning or self learning considering the design of the courses
	Excellent
	O Very good
	○ Good
	○ Average
	O Poor
	12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered
	Excellent
	O Very good
	Good
	O Average
	O Poor
CHIMINADA:	Head of the Department Electronics & Communication Engineering Annamachana Institute of Tachnology & sciences New Boyanapatti, Rajampet-516 126. PRINCIPAL PRINCIPAL PRINCIPAL ANNAMACHARYA INSTITUTE OF ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-518 128 NEW BOYANAPALLI-518 128

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13. How do you Rate the loading of the courses in a semester?
Excellent
○ Very Good
● Good
○ Average
Poor
14. How do you rate the evaluation scheme designed for each of the course?
Excellent
O Very Good
● Good
O Average
Poor
O Poor

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15. Excellent Very Good Good Average Poor 15. How do you rate the objectives stated for each of the course?
Excellent
O Very Good
○ Good
O Average
O Poor
16. How do you rate competencies expected out of the course?
Excellent
O Very Good

Head of the Department
Electronics & Communication Engineering
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Good

Poor

Average

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	How do you rate the composition of the courses in terms of Basic science, Engineering ence, Humanities, Discipline core, discipline elective, open elective, project etc.?
()	Excellent
0	Very Good
0	Good
0	Average
0	Poor
mer or minimum a from	

18. How do you rate the percentage of courses having LAB components?

_		
	Excellent	
\odot	my or is of it	

- Very Good
- Good
- Average
- () Poor

Head of the Department
Electronics & Communication Engineering
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New Buyanapalts, Rajamper-516 //

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TECHNOLOGY & SCIENCES
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NEW BOYANAPALLI-516 126

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ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

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19	. How do you rate the domain used for designing the experiments for the LAB components?
0	Excellent
0	Very Good
0	Good
0	Average
0	Poor
2	How do you rate the experiments in relation to the real life Applications?
0	Excellent
0	Very Good
0	Good
0	Average
0	Poor

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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TEACHER FEEDBACK ON CURRICULUM
Department: Electronics and Communication Engineering
Program: BiTech
Faculty Details
Name P. SIVA KALYANI Designation/Position Ast. Biotenti
AITS - Rajampet
1. How do you rate the sequence of the Courses provided in the curriculum?
Office Overy Good O Good O Average O Poor
2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course?
ØExcellent OVery Good OGood OAverage OPoor
3. How do you rate the structure framed for entire program?
OExcellent Overy Good O Good O Average O Poor
4. How do you rate the sequence of the units in the course?
O Excellent O Very Good O Good O Average O Poor
5. How do you rate the allocation of the credits to the courses?
OExcellent Overy Good O Good O Average O Poor
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
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
OExcellent Overy Good O Good O Average O Poor

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/ Nagru)

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Electronics & Communication Engineering
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8. How do you ra	te the electives o	ffered in re	lation to the Te	echnological advancements?
OExcellent	OVery Good	Good	OAverage	OPoor
9. How do you rat	te the relevance	of the Toyt	Books and rafa	rence books by their International
recognition to the	Courses?	as Amiru	id Commi	np - /1/00/2013
O Excellent	OVery Good	Ø Good	OAverage	O Poor dayla
10. How do you ra	ate the sequence	of the Cou		ave studied are in sequence to what you
have studied in th	e previous semes	ster?	11.	P CIVA KALYAN
O Excellent			OAverage	OPoor
				ents - 211 A
OExcellent	ØVery Good	O Good	OAverage	OPoor
12. Rate the cours	ses in terms of ex	tra learnin	g or self learnin	g considering the design of the courses
O Excellent	ØVery Good	O Good	OAverage	O Poor
13. Rate the cours been covered.	ses in terms of se	quence of o	offering conside	ering whether the preceding courses have
Excellent	OVery Good	O Good	OAverage	OPoor
14. How do you rat	e the evaluation	scheme de	signed for each	of the course?
Excellent	OVery Good	O Good	OAverage	OPoor
15. How do you rat	te the objectives	stated for	each of the cou	rse?
Excellent	OVery Good	O Good	OAverage	OPoor
16. How do you rat	te outcomes exp	ected out o	f the course?	
Ø Excellent	OVery Good	O Good	OAverage	OPoor
17. How do you rat	te the composition	on of the co	urses in terms	of Basic science, Engineering science,
Humanities?				- Ingrice ing science,
OExcellent	OVery Good	O Good	OAverage	OPoor
18. How do you rate elective, open elect	e the compositio ive, project etc.?	n of the co	urses in terms o	of Professional core, professional
OExcellent	Overy Good	O Good	OAverage	OPoor
mer cm	orfin	TO A.F		

Read of the Department
Electronics & Communication Engineering
Annamacharva Institute of Inchmology views and
Now Boyanapalli, Haramoer-1418 views

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9. How do you ra	Very Good			
0. How do you ra	ite the domain u	ised for desi	gning the expe	riments for the LAB components?
O Excellent	OVery Good	O Good	OAverage	OPoor

Samo Paral Caron

Head of the Department Electronics & Communication Engineering Annamacharya Institute of Technology Naciences New Boyanapalli, Rajampet-516 126.

AMMANACH COLUMN SON

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Annamacharya Institute of Technology & Sciences:: Rajampet

TEACHER FEEDBACK ON CURRICULUM

Department:	3A		**		
Program: MB	.A				
Faculty Details					
Name V MO	JUN2 SNUT	Designation/Po	osition Assistant propesso		
Organization A	ILS ROTTOIMPE	E			
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?		
○ Éxcellent	OVery Good O Good	OAverage	OPoor		
2. How do you rate course?	e the syllabus of the courses	in relation to t	he competencies expected out of the		
O Excellent	Overy Good O Good	OAverage	OPoor		
3. How do you rate	the structure framed for e	ntire program?			
© Excellent	OVery Good O Good	OAverage	OPoor		
4. How do you rate	the sequence of the units i	in the course?			
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor		
5. How do you rate the allocation of the credits to the courses?					
O Excellent	OVery Good O Good	OAverage	OPoor		
6. How do you rate	the distribution of the con	tact hours amo	ng the course components (L-T-P)?		
O Excellent	OVery Good Good	OAverage	OPoor		
7. How do you rate streams?	the offering of the elective	s in terms of th	eir relevance to the specialization		
Excellent	OVery Good O Good	OAverage	OPoor		

8. How do you rat	e the electives offered in rel	lation to the Te	chnological advancements?
⊘ Éxcellent	OVery Good O Good	Average	OPoor
9. How do you rat recognition to the		Books and refe	rence books by their International
O Excellent	OVery Good OGood	Average	O Poor
and the second	ite the sequence of the Coul e previous semester?	rses that you ha	ave studied are in sequence to what you
OExcellent	⊘ Very Good ○ Good	OAverage	OPoor
11. Rate the Size of	of syllabus in terms of the lo	ad on the stude	ent
O Excellent	OVery Good Good	Average	OPoor
12. Rate the cours	es in terms of extra learning	g or self learnin	g considering the design of the courses
Excellent	OVery Good O Good	Average	OPoor
13. Rate the cours been covered.	es in terms of sequence of c	offering conside	ering whether the preceding courses have
O Excellent		Average	OPoor
14. How do you ra	te the evaluation scheme de	esigned for each	n of the course?
Excellent	OVery Good O Good	OAverage	O Poor
15. How do you ra	te the objectives stated for	each of the cou	irse?
O Excellent	Ø Very Good ○ Good	Average	O Poor
16. How do you ra	te outcomes expected out o	of the course?	
Excellent	OVery Good O Good	OAverage	O Poor
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor
18. How do you ratelective, open elec		urses in terms	of Professional core, professional
OExcellent	OVery Good OGood	OAverage	OPoor

19. How do you rate the percentage of courses having LAB components?						
⊘ £xcellen	t OVery Good	○ Good	Average	OPoor		
		,				
20. How do you	20. How do you rate the domain used for designing the experiments for the LAB components?					
O Excellen	t OVery Good	Ø Good	Average	OPoor		
Any other sugg	estion(s)					

TEACHER FEEDBACK ON CURRICULUM

	· ·				
Department: Bu	siness Adminstration				
Program: MBA			**		
Faculty Details		Assistant	Professon		
	Name K. Bhaskish		Designation/Position		
Organization AI	.TS Rajampeta				
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?		
⊘ Excellent	OVery Good O Good	OAverage	OPoor		
2. How do you rate course?	e the syllabus of the courses	in relation to t	he competencies expected out of the		
O Excellent	OVery Good	OAverage	OPoor		
3. How do you rate	e the structure framed for e	ntire program?			
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor		
4. How do you rate	e the sequence of the units	in the course?			
O Excellent	OVery Good O Good	Average	OPoor		
5. How do you rate	e the allocation of the credit	ts to the course	s?		
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor		
6. How do you rate	e the distribution of the con	tact hours amo	ng the course components (L-T-P)?		
O Excellent	OVery Good O Good	O Average	O Poor		
7. How do you rate streams?	e the offering of the elective	es in terms of th	eir relevance to the specialization		
© Excellent	OVery Good O Good	O Average	OPoor		

8. How do you rate	e the electives offered in rel	ation to the Te	chnological adva	ncements?
⊘ Excellent	OVery Good O Good	OAverage	O Poor	
9. How do you rate recognition to the 0	e the relevance of the Text E Courses?	2.1	ence books by th	
O Excellent	⊘ Very Good ⊘ Good	OAverage	O Poor	AdM -
15	te the sequence of the Cour previous semester?		ave studied are in	sequence to what you
© Excellent	OVery Good O Good	OAverage	OPoor	
11. Rate the Size o	f syllabus in terms of the lo			
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor	
12. Rate the cours	es in terms of extra learning	or self learning	g considering the	design of the courses
O Excellent	OVery Good O Good	Average	OPoor	
13. Rate the cours been covered.	es in terms of sequence of o	offering conside	ering whether the	preceding courses have
O Excellent	OVery Good Good	OAverage	O Poor	
14. How do you rat	te the evaluation scheme de	esigned for each	of the course?	
O Excellent	⊘ Very Good ○ Good	OAverage	O Poor	
15. How do you ra	te the objectives stated for	each of the cou	ırse?	
O Excellent	OVery Good O Good	OAverage	OPoor	
16. How do you ra	te outcomes expected out o	of the course?		
O Excellent	⊘ Very Good ○ Good	Average	OPoor	
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science,	Engineering science,
O Excellent	⊘ Very Good ○ Good	OAverage	OPoor	
18. How do you rat elective, open elec	te the composition of the co	urses in terms	of Professional co	ore, professional
O Excellent	OVery Good O Good	O Average	OPoor	

⊘ Very Good (OAverage	OPoor
	•		
the domain use	ed for desig	ning the exper	iments for the LAB components?
OVery Good (○ Good	O Average	OPoor
. (-)			
(•	Very Good Good	Very Good O Good O Average

TEACHER FEEDBACK ON CURRICULUM

Department: MB	A					
Program: MBA						
Faculty Details D	.T. Nova neetha					
Name Ov. T.	Navanee flya	Designation/P	osition Assistant Trofess			
Organization ATT	Organization AITS RajomPel					
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?			
O Excellent	Very Good O Good	OAverage	OPoor			
2. How do you rate course?	e the syllabus of the courses	in relation to t	he competencies expected out of the			
O Excellent	Overy Good OGood	OAverage	O Poor			
3. How do you rate	e the structure framed for e	ntire program?				
O Excellent	OVery Good Good	OAverage	OPoor			
4. How do you rate	e the sequence of the units	in the course?				
O Excellent	Very Good O Good	OAverage	OPoor			
5. How do you rate the allocation of the credits to the courses?						
O Excellent	OVery Good Good	OAverage	OPoor			
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?						
O Excellent	OVery Good Good	OAverage	O Poor			
7. How do you rate streams?	e the offering of the elective	es in terms of th	eir relevance to the specialization			
O Excellent	OVery Good O Good	Average	O Poor			

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
O Excellent	Very Good O Good	OAverage	O Poor
recognition to the (Courses?		rence books by their International
O Excellent	OVery Good Good	OAverage	O Poor
	te the sequence of the Cour previous semester?	ses that you ha	eve studied are in sequence to what you
O Excellent	OVery Good O Good	Average	OPoor
	f syllabus in terms of the lo		
O Excellent	OVery Good Good	OAverage	OPoor
12. Rate the cours	es in terms of extra learning	or self learnin	g considering the design of the courses
O Excellent	Very Good O Good	OAverage	OPoor
13. Rate the cours been covered.	es in terms of sequence of o	ffering conside	ring whether the preceding courses have
O Excellent	OVery Good Good	OAverage	O Poor
14. How do you rat	te the evaluation scheme de	signed for each	n of the course?
O Excellent	OVery Good Good	OAverage	OPoor
15. How do you ra	te the objectives stated for	each of the cou	irse?
O Excellent	OVery Good O Good	OAverage	O Poor
16. How do you ra	te outcomes expected out c	of the course?	
O Excellent	OVery Good Good	OAverage	O Poor
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,
O Excellent	OVery Good O Good	Average	O Poor
18. How do you rat elective, open elec		urses in terms	of Professional core, professional
O Excellent	OVery Good O Good	Average	OPoor

,					
19	. How do you ra	ite the percenta	e of course	s having LAB co	omponents?
	OExcellent	OVery Good	O Good	Average	OPoor
20	. How do you ra	te the domain u	sed for desi	gning the expe	riments for the LAB components?
	O Excellent	OVery Good	Good	OAverage	OPoor
An	y other suggest	ion(s)			

Department:	BA		
Program: M	3 A		
Faculty Details			
Name Dr. P.	subramanyam	Designation/F	Position Asst. Prof
Organization	subvamanyam NBA		
1. How do you rate	e the sequence of the Course	es provided in t	the curriculum?
Excellent	OVery Good O Good	OAverage	OPoor
2. How do you rat	e the syllabus of the courses	s in relation to	the competencies expected out of the
O Excellent	Very Good O Good	OAverage	OPoor
3. How do you rat	e the structure framed for e	ntire program?	
O Excellent	OVery Good Sood	OAverage	OPoor
4. How do you rate	e the sequence of the units i	in the course?	
Excellent	OVery Good O Good	OAverage	OPoor
5. How do you rate	e the allocation of the credit	ts to the course	s?
OExcellent	Very Good O Good	OAverage	OPoor
6. How do you rate	e the distribution of the con	tact hours amo	ng 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 elective	s in terms of th	neir relevance to the specialization
O Excellent	Very Good O Good	OAverage	OPoor

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
O Excellent	ØVery Good O Good	OAverage	OPoor
9. How do you rate recognition to the 0		Books and refer	ence books by their International
O Excellent	Very Good O Good	OAverage	OPoor
	te the sequence of the Cour previous semester?	ses that you ha	ve studied are in sequence to what you
O Excellent	OVery Good Good	OAverage	OPoor
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	ent
O Excellent	Very Good O Good	OAverage	OPoor
12. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	OVery Good Good	OAverage	OPoor
been covered.			ring whether the preceding courses have
O Excellent	Overy Good O Good	OAverage	OPoor
14. How do you rat	e the evaluation scheme de	signed for each	of the course?
Excellent	OVery Good O Good	OAverage	OPoor
15. How do you ra	te the objectives stated for	each of the cou	irse?
O Excellent	Very Good O Good	OAverage	OPoor
16. How do you ra	te outcomes expected out o	of the course?	
O Excellent	Overy Good O Good	OAverage	OPoor
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,
O Excellent	OVery Good O Good	OAverage	OPoor
18. How do you rat		urses in terms	of Professional core, professional
OExcellent	Very Good O Good	OAverage	OPoor

	te the percentage of course		
O Excellent	Very Good O Good	O Average	O Poor
and the second s	te the domain used for desi		riments for the LAB components?
Any other suggesti	ion(s)		

Department:	1. B.A		
Program: M	. O.A		
Faculty Details			9
Name V -	VEDAVATHI	Designation/P	osition ASSF Prof
Organization A	its Raylampet		
1. How do you rat	e the sequence of the Cours	es provided in t	he curriculum?
O Excellent	Very Good O Good	OAverage	OPoor
2. How do you ra course?	te the syllabus of the course	s in relation to t	the competencies expected out of the
Excellent	OVery Good O Good	OAverage	OPoor
3. How do you ra	te the structure framed for e	ntire program?	*
O Excellent	Very Good O Good	OAverage	OPoor
4. How do you ra	te the sequence of the units	in the course?	
Excellent	OVery Good O Good	OAverage	OPoor
5. How do you ra	te the allocation of the credi	ts to the course	s?
O Excellent	Very Good O Good	OAverage	O Poor
6. How do you ra	te the distribution of the con	tact hours amo	ng the course components (L-T-P)?
Excellent	OVery Good O Good	OAverage	OPoor
streams?	,		neir relevance to the specialization
O Excellent	Very Good O Good	OAverage	OPoor

8. How do you rat	e the electives offered in rel	ation to the Te	chnological advancements?
Excellent	OVery Good O Good	OAverage	OPoor
recognition to the	Courses?		rence books by their International
O Excellent	Very Good O Good	OAverage	OPoor
	ate the sequence of the Cour e previous semester?	ses that you ha	ave studied are in sequence to what you
	Very Good O Good		
	of syllabus in terms of the loa		
O Excellent	Very Good O Good	OAverage	OPoor
12. Rate the cours	ses in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	Overy Good O Good	OAverage	OPoor
13. Rate the cours been covered.	ses in terms of sequence of o	ffering conside	ering whether the preceding courses have
Excellent	OVery Good O Good	OAverage	O Poor
14. How do you ra	te the evaluation scheme de	signed for each	h of the course?
Excellent	OVery Good O Good	OAverage	OPoor
15. How do you ra	ate the objectives stated for	each of the cou	urse?
Excellent	OVery Good O Good	OAverage	O Poor
16. How do you ra	ate outcomes expected out o	of the course?	
O Excellent	Very Good O Good	OAverage	O Poor
Humanities?			of Basic science, Engineering science,
O Excellent	Very Good O Good	OAverage	O Poor
	te the composition of the co	urses in terms (of Professional core, professional
Excellent	OVery Good O Good	OAverage	OPoor

	-	_	omponents?
O Excellent	Very Good O	Good OAverage	OPoor
20. How do you ra	ite the domain used i	or designing the expe	eriments for the LAB components?
_		Good OAverage	•
- LACCHETTE	Overy door O	Good OAverage	OPOOI

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TEACHER FEEDBACK ON CURRICULUM

Email * AITSPAVAN@GMAIL.COM	
How do you rate the sequence of the 0	Courses provided in the curriculum?
Excellent	
O Very Good	
O Good	
O Average	
O Poor	
2. How do you rate the syllabus of the couthe course?	urses in relation to the competencies expected out of
Excellent	
O Very good	
Good	
O Average	
O Poor	
O Poor	ragin)
(W P	Head of the Department
PRINCIPAL	Electronics & Communication Engineerin Annamachasys institute of Yachnology & acience

New Boyanapalli, Rajampet-516 126.

PRINCIPAL ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES

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3. How do you rate the structure framed for entire program?	
Excellent	
O Very Good	
○ Good	
O Average	
O Poor	
How do you rate the sequence of the units in the course?	1
4. Flow do you rate the sequence of the units in the course?	
Excellent	
C Excellent	
ExcellentVery good	
ExcellentVery goodGood	
ExcellentVery goodGoodAverage	

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

Lieutronics & Communication Engineering Annamacharys Institute of Tachnology, 19 and 1008 New Boyanapalli, Rajampes 53-6-1748

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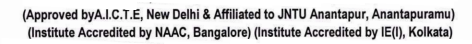
The state of the s				The second secon
5. How do you rate the allocated	ation of the cre	edits to the cou	irses?	
Excellent				
O Very Good				
⊚ Good				
Average				
Poor				
6. How do you rate the distr P)?	ibution of the o	contact hours a	among the course	e components (L-T-
Excellent				
O Very good				
Good				
○ Average				
Poor				
	D			

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ANNAMACHARYA INSTITUTE OF

NEW BOYANAPALLI 518 222

Head of the Department
Electronics & Communication Engineering
Acromachary institute of Inchesions & Sciences
Acromachary institute of Inchesions & Sciences
New College Republic References - 516 126.



Very Good Good Average Poor 8. How do you rate the electives offered in relation to the Technological advancements?	specialization streams?	s in terms of their relevance to the
Good Average Poor 8. How do you rate the electives offered in relation to the Technological advancements? Excellent Very good Good Average	Excellent	
Average Poor 8. How do you rate the electives offered in relation to the Technological advancements? Excellent Very good Good Average	O Very Good	
Poor 8. How do you rate the electives offered in relation to the Technological advancements? Excellent Very good Good Average	Good	
8. How do you rate the electives offered in relation to the Technological advancements? Excellent Very good Good Average	○ Average	
Excellent Very good Good Average	O Poor	
Good Average		
Average		
	0 6664	
) Poor	Average	

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126 RAJAMPET, Head of the Department
Electronics & Communication Engineering
Annamachery; Institute of Inchnology 7 a
New Doyanapalls, Accompet-516 177

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9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?
C Excellent
Very good
Good
O Average .
O Poor
How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester? Excellent
Very Good
Good
_ Average
O poor
Can Darring and Head of the Department

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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Ynchinology Scale as
New Collampent, National et al. 51 6 1 77



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11. Rate the Size of syllabus in terms of the load on the student
C Excellent
Very Good
Good
○ Average
O Poor
12. Rate the courses in terms of extra learning or self learning considering the design of the courses
12. Rate the courses in terms of extra learning or self learning considering the design of the
12. Rate the courses in terms of extra learning or self learning considering the design of the courses
12. Rate the courses in terms of extra learning or self learning considering the design of the courses • Excellent
12. Rate the courses in terms of extra learning or self learning considering the design of the courses • Excellent • Very Good
12. Rate the courses in terms of extra learning or self learning considering the design of the courses Excellent Very Good Good
12. Rate the courses in terms of extra learning or self learning considering the design of the courses Excellent Very Good Good

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NNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

Head of the Department

Electronics & Communication Engineering

Annamacharya Institute of Tochaca

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Annamacharya Institute of Tochaca

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Very good	
Good	
Average	
Poor	
14. How do	ou rate the evaluation scheme designed for each of the course?
Excellent	
Very Good	
Good	

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NEW BOYANAPALLI-516 126

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & sciences
New Boyanapalli, Raizmper-516 126.

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15. How do you rate the objectives stated for each of the course?
Excellent
O very Good
● Good
O Average
O Poor
16. How do you rate outcomes expected out of the course?
Excellent
O Very Good
○ Good
○ Average
O Poor

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TECHNOLOGY & SCIENCES
NEW BOYANAPALL 1-515-126

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?
Excellent
O Very Good
Good
○ Average
O Poor
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?
O Excellent
Very Good
○ good
O Average
O Poor
() Sovay Ca

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

Head of the Department Electronics & Communication Engineering Annamacharya Institute of Technology & aciences New Boyanapalli, Rajampet-516 126.

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19. F	low do you rate the percentage of courses having LAB components?
) E	Excellent
• v	/ery Good
0	Good
0 4	Average
() F	Poor
comp	How do you rate the domain used for designing the experiments for the LAB ponents?
Comp	ponents? ellent
Exce	ponents? ellent Excellent
exce	ponents? ellent
© O	ponents? ellent Excellent Very good

PRINCIPAL ANNAMACHARYA INSTITUTE OF

NEW BOYANAPALLI-516 126

Electronics & Commonication Engineering

New Boyanapalli, Rajampat-516

Department: 1110H						
Program: MBA						
Faculty Details						
		Designation/Pe	osition Assistant professor			
Organization AITS. Rajampet						
	•					
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?			
O Excellent	OVery Good Good	Average	OPoor			
2. How do you rate course?	e the syllabus of the course:	s in relation to t	he competencies expected out of the			
O Excellent	OVery Good Good	Average	OPoor			
3. How do you rate	e the structure framed for e	ntire program?				
O Excellent	Very Good O Good	Average	OPoor			
4. How do you rate	e the sequence of the units	in the course?				
O Excellent	OVery Good O Good	Average	○ Poor			
5. How do you rate	e the allocation of the credi	ts to the course	s?			
O Excellent	OVery Good O Good	Average	Poor			
6. How do you rate	e the distribution of the con	tact hours amo	ng the course components (L-T-P)?			
O Excellent	OVery Good Good	OAverage	OPoor			
streams?			eir relevance to the specialization			
O Excellent	OVery Good Good	O Average	OPoor			

8. How do you rate the electives offered in relation to the Technological advancements?						
O Excellent	OVery Good Good	OAverage	O Poor			
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?						
O Excellent	Overy Good O Good	OAverage	OPoor			
10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?						
O Excellent	OVery Good Good	Average	Poor			
11. Rate the Size	of syllabus in terms of the lo	ad on the stude	ņt			
O Excellent	OVery Good O Good	Average	OPoor			
12. Rate the cour	ses in terms of extra learning	or self learning	g considering the design of the courses			
O Excellent	OVery Good Good	OAverage	OPoor			
13. Rate the cours	13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.					
O Excellent	OVery Good Good	O Average	OPoor			
14. How do you ra	te the evaluation scheme de	esigned for each	of the course?			
O Excellent	OVery Good Good	Average	OPoor			
15. How do you ra	ate the objectives stated for	each of the cou	rse?			
O Excellent	Very Good O Good	Average	OPoor			
16. How do you ra	ate outcomes expected out o	of the course?				
O Excellent	Very Good O Good	Average	OPoor			
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?						
O Excellent	OVery Good Good	OAverage	OPoor			
-	te the composition of the co	urses in terms (of Professional core, professional			
O Excellent	Overy Good O Good	OAverage	OPoor			

Tar LIOM GO YOU L	ate the percentage of course	s having LAB co	omponents?
O Excellent	✓ Very Good O Good	O Average	OPoor
	ate the domain used for desi	_	riments for the LAB components?
Any other suggest		OAverage	OPoor

Department: MBA						
Program: MBA						
Paculty Details A Name DY · V · MouneSwari Designation/Position Assistant Profession						
			osition Assistant	Professo		
Organization $A I$	Organization AITS, RajamPet.					
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?			
O Excellent	OVery Good Good	O Average	OPoor			
course?	e the syllabus of the courses			ed out of the		
O Excellent	OVery Good Good	OAverage	OPoor			
	e the structure frámed for e					
O Excellent	Very Good O Good	OAverage	OPoor			
4. How do you rate	e the sequence of the units	in the course?				
O Excellent	OVery Good O Good	Average	OPoor			
5. How do you rate	5. How do you rate the allocation of the credits to the courses?					
O Excellent	OVery Good O Good	Average	OPoor			
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?						
O Excellent	OVery Good Good	OAverage	OPoor			
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?						
O Excellent	OVery Good O Good	Average	O Poor ·			

8. How do you rate the electives offered in relation to the Technological advancements?						
O Excellent	OVery Good Good	Average	OPoor			
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?						
O Excellent	Very Good O Good	OAverage	O'Poor			
10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?						
O Excellent	OVery Good Good	OAverage	OPoor			
	f syllabus in terms of the lo					
O Excellent	OVery Good O Good	Average	OPoor			
			g considering the design of the courses			
O Excellent	OVery Good O Good	Average	OPoor			
been covered.			ring whether the preceding courses have			
O Excellent	OVery Good Good	Average	OPoor			
14. How do you rat	te the evaluation scheme de	signed for each	of the course?			
O Excellent	OVery Good Good	OAverage	O Poor			
-	te the objectives stated for					
O Excellent	Very Good O Good	Average	OPoor			
-	te outcomes expected out c					
O Excellent	Overy Good O Good	O Average	OPoor			
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,			
O Excellent	OVery Good Good	OAverage	OPoor			
18. How do you rat elective, open elect		urses in terms (of Professional core, professional			
O Excellent	OVery Good Good	O Average	OPoor			

O Excellent	Very Good	O Good	OAverage	OPoor
20. How do you ra	ite the domain u	sed for desi	gning the expe	riments for the LAB components?
O Excellent	Very Good	O Good	O Average	OPoor

Department:	M.B.A.					
Program: M.B.A						
Faculty Details Name K. Bhaskar Designation/Position Assistant Profes						
	shaskad	Designation/Po	osition ASSISTANT 1			
Organization A.I.T.S. RaJampeta						
			9.			
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?			
Ø Excellent	OVery Good O Good	O Average	O Poor			
2. How do you rate course?	e the syllabus of the courses	in relation to t	he competencies expected out of the			
O Excellent	Overy Good	OAverage	OPoor			
3. How do you rate	e the structure framed for e	ntire program?				
Excellent	OVery Good O Good	OAverage	OPoor			
4. How do you rate	e the sequence of the units	in the course?				
O Excellent	OVery Good Good	O Average	O Poor			
5. How do you rate	e the allocation of the credi	ts to the course	s?			
O Excellent	Overy Good O Good	OAverage	OPoor			
6. How do you rate	the distribution of the con	tact hours amo	ng the course components (L-T-P)?			
Excellent	Overy Good O Good	O Average	OPoor			
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?						
O Excellent	OVery Good O Good	OAverage	OPoor			

8. How do you rate	e the electives offered in re	lation to the Te	chnological advancements?
Excellent	OVery Good O Good	OAverage	OPoor
9. How do you rate recognition to the 0		Books and refe	rence books by their International
O Excellent	Very Good O Good	OAverage	OPoor
	te the sequence of the Cou previous semester?	rses that you ha	ave studied are in sequence to what you
Excellent	OVery Good O Good	OAverage	OPoor
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	ent
O Excellent	Overy Good O Good	Average	OPoor
12. Rate the cours	es in terms of extra learning	g or self learnin	g considering the design of the courses
Excellent	OVery Good O Good	OAverage	OPoor
13. Rate the cours been covered.	es in terms of sequence of o	offering conside	ering whether the preceding courses have
O Excellent	OVery Good Good	Average	OPoor
14. How do you rat	te the evaluation scheme de	esigned for each	of the course?
Excellent	OVery Good O Good	OAverage	OPoor
15. How do you ra	te the objectives stated for	each of the cou	ırse?
O Excellent	Overy Good O Good	Average	OPoor
16. How do you ra	te outcomes expected out o	of the course?	
Excellent	OVery Good O Good	Average	OPoor
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,
Excellent	OVery Good O Good	OAverage	OPoor
18. How do you rat elective, open elect	255	ourses in terms	of Professional core, professional
O Excellent	Very Good O Good	OAverage	OPoor

231 How do you rate the percentage of courses having the components			
Excellent	OVery Good O Go	od O Average	OPoor
	,		
20. How do you ra	te the domain used for	designing the expe	riments for the LAB components?
Excellent	OVery Good O Go	od O Average	OPoor
Any other suggest	ion(s)		

Department: M. E	3-A					
Program: M.B.	Program: M.B.A.					
Faculty Details	₽.					
Name : Dn.	P. Subramanyam	Designation/Po	osition: Associate	Professor	ar	
Organization :- A	P. Subramanyam TS. Rajampel.		HOD.			
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?			
Excellent	OVery Good O Good	OAverage	OPoor			
2. How do you rate course?	e the syllabus of the courses	in relation to t	he competencies expecte	d out of the		
○ Éxcellent	OVery Good	O Average	OPoor			
3. How do you rate	the structure framed for e	ntire program?				
O Excellent	Very Good O Good	OAverage	OPoor			
4. How do you rate	e the sequence of the units i	in the course?				
⊘ Excellent	OVery Good O Good	OAverage	OPoor			
5. How do you rate	the allocation of the credit	s to the course	s?			
O Excellent	Overy Good O Good	OAverage	OPoor			
6. How do you rate	the distribution of the con	tact hours amo	ng the course component	ts (L-T-P)?		
© Excellent	OVery Good O Good	OAverage	OPoor			
7. How do you rate streams?	e the offering of the elective	es in terms of th	eir relevance to the spec	alization		
Excellent	OVery Good O Good	O Average	OPoor			

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
O Excellent	Overy Good O Good	OAverage	OPoor
recognition to the (Courses?		ence books by their International
O Excellent	Overy Good O Good	OAverage	OPoor
	te the sequence of the Cour previous semester?	ses that you ha	ive studied are in sequence to what you
O Excellent	OVery Good O Good	OAverage	OPoor
11. Rate the Size o	of syllabus in terms of the lo	ad on the stude	ent
Excellent	OVery Good O Good	OAverage	OPoor
12. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
Excellent	OVery Good O Good	O Average	OPoor
13. Rate the cours been covered.	es in terms of sequence of o	ffering conside	ring whether the preceding courses have
O Excellent	OVery Good O Good	OAverage	O Poor
14. How do you rat	te the evaluation scheme de	signed for each	of the course?
O Excellent	OVery Good Good	OAverage	OPoor
15. How do you ra	te the objectives stated for	each of the cou	rse?
Excellent	OVery Good O Good	OAverage	OPoor
16. How do you ra	te outcomes expected out o	of the course?	
O Excellent	Overy Good O Good	OAverage	OPoor
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,
Excellent	OVery Good O Good	OAverage	OPoor
18. How do you rat elective, open elec	200	urses in terms o	of Professional core, professional
Excellent	OVery Good O Good	OAverage	OPoor

19. How do you rate the percentage of courses having LAB components?				
○ Excellent	OVery Good O	Good (Average	O Poor
20. How do you ra	te the domain used	for designi	ng the experi	ments for the LAB components?
© Excellent	OVery Good	Good (O Average	Poor
Any other suggest	ion(s)			

Department: D&	rariment of M.B.	A	*	
Program: M.B. A)			
Faculty Details				
Name 19.54bb	arreddy	Designation/Po	osition Assistant Photessos	
Organization AI7	5, Rajempet.	Designation/Position ASSISTANT PJ10fessos		
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?	
O Excellent	OVery Good Good	Average	OPoor	
course?			he competencies expected out of the	
O Excellent	OVery Good Good	OAverage	OPoor	
3. How do you rate	e the structure framed for e	ntire program?		
O Excellent	OVery Good O Good	Average	OPoor	
	e the sequence of the units			
O Excellent	Very Good O Good	OAverage	OPoor	
5. How do you rate	e the allocation of the credi	ts to the course	s?	
O Excellent	OVery Good O Good	Average	OPoor	
6. How do you rate	,	tact hours amo	ng the course components (L-T-P)?	
O Excellent	OVery Good Good	O Average	OPoor	
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?				
O Excellent	OVery Good Good	O Average	OPoor	

8. How do you rat	e the electives offered in rel	ation to the Tec	chnological advancements?
O Excellent	OVery Good Good	OAverage	OPoor
recognition to the	Courses?		ence books by their International
OExcellent	OVery Good Good	OAverage	OPoor
have studied in the	e previous semester?		ve studied are in sequence to what you
OExcellent	OVery Good O Good	Average	O Poor
11. Rate the Size of	of syllabus in terms of the lo	ad on the stude	nt
O Excellent	OVery Good O Good	Average	OPoor
12. Rate the cours	ses in terms of extra learning	or self learning	considering the design of the courses
O Excellent	Very Good O Good	OAverage	OPoor
been covered.		-	ring whether the preceding courses have
O Excellent	OVery Good Good	OAverage	OPoor
14. How do you ra	te the evaluation scheme de	signed for each	of the course?
O Excellent	OVery Good O Good	Average	O Poor
15. How do you ra	te the objectives stated for	each of the cou	rse?
O Excellent	OVery Good O Good	Average	OPoor
100	te outcomes expected out o		
O Excellent	OVery Good Good	O Average	O Poor
Humanities?	•		of Basic science, Engineering science,
O Excellent	Very Good O Good	OAverage	OPoor
elective, open elec	tive, project etc.?		of Professional core, professional
O Excellent	OVery Good Good	OAverage	OPoor

13. How do you rate the percentage of courses having LAB components?				
O Excellent	Very Good O Good	Average	Poor	
20. How do you ra	Ite the domain used for desi	gning the expe	riments for the LAB components?	
O Excellent	OVery Good Good	Average	OPoor	
Any other suggest	ion(s)			

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TEACHER FEEDBACK ON CURRICULUM

	Email *
	TIRU5502@GMAIL.COM
	1. How do you rate the sequence of the Courses provided in the curriculum?
	Excellent
	O Very Good
	○ Good
	O Average
	O Poor
)	2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course?
	Excellent
	O Very good
	○ Good
	O Average
	O Poor
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	Electronics & Communication Engineering Annamacharya Institute of Technology & Sciences Annamacharya Institute of Technology & Sciences

New Boyanapalli, Rajampet-516 126.



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_	SARVATRA
	How do you rate the structure framed for entire program?
	Excellent
	O Very Good
	○ Good
	O Average
	O Poor
	4. How do you rate the sequence of the units in the course?
	Excellent
	O Very good
	○ Good
	O Average
	O Poor
	5. How do you rate the allocation of the credits to the courses?
	Excellent
	Very Good
	○ Good
	O Average
	O Poor
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	Augumentation in a service of the se

New Boyanapalli, Rajamper-518 126.



How do you rate the distribution of the contact hours among the course components (L-T-P)?

 Excellent

Good

Average

Very good

O Poor

7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?

Excellent

O Very Good

O Good

Average

O Poor

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Electronics & Communication Engineers
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New Boyanapalli, Rajampet-516 126.

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ARVATRA
8. How do you rate the electives offered in relation to the Technological advancements?
C Excellent
Very good
Good
Average
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?
O Excellent
O Very good
● Good
O Average
O Poor
10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?
Excellent
○ Very Good
Good
O Average
O poor
Head of the Department Head of the Department Electronics & Communication Engineering Electronics & Communication Engineering Electronics & Communication Engineering Electronics & Communication Engineering
Electronics & Communication Engineering Electronics & Communication Engineering Annamacharya Institute of Technology Y. Sciences Annamacharya Institute of Technology Y. Sciences New Boyanapalli, Rajampet-516 126.



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ARVATRA
11. Rate the Size of syllabus in terms of the load on the student
Excellent
Very Good
Good
O Average
12. Rate the courses in terms of extra learning or self learning considering the design of the courses
O Excellent
Very Good
○ Good
○ Average
O Poor
•

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Head of the Department

Electronics & Communication Engineering
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New Boyanapalli, Rajampet-516 126.

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SUAD STATE OF THE
13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.
C Excellent
Very good
○ Good
O Average
O Poor
14. How do you rate the evaluation scheme designed for each of the course?
Excellent
O Very Good
Good
O Average .
O Poor
15. How do you rate the objectives stated for each of the course?
Excellent
O very Good
Good
O Average
O Poor Average O Poor

Head of the Department

Electronics & Communication Engineering

Electronics institute of Technology & Sciences



1	ARTEN EN	TVATERA PULIFICA
		How do you rate outcomes expected out of the course?
	()	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Poor
		7. How do you rate the composition of the courses in terms of Basic science, Engineering ence, Humanities?
	0	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Poor
		2 Sanoul Ca

Electronics & Communication Engineering Annamacharya Institute of Technology 1 ociences namacharya manus or noomblogy a science. New Boyanapalli, Rajampet-516 126.



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18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?	
Excellent	
○ Very Good	
good	
O Average	
Poor	
19. How do you rate the percentage of courses having LAB components?	
Excellent	
Very Good	
Good	
○ Average	
O Poor	

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Head of the Department

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20. How do you rate the domain used for designing the experiments for the LAB components? Excellent
C Excellent .
O Very good
● Good
○ Average
O Poor

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Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology

New Boyanapalli, Rajampet-516 126.

Academic Year 2022-2023

Department:	14 OS						
rogram: B. Tels							
Faculty Details	Mr B. Panon Ro	wed ragiv					
Name		Designation/P	osition Agrisfact Professor				
Organization A	Designation/Position Assistant Profession Organization Armanachange Enstitute of Personstogy & Schenus New Royanapell/ Refa						
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?				
○ Excellent	⊘ Very Good ○ Good	OAverage	Poor				
2. How do you rate course?	the syllabus of the courses	in relation to t	he competencies expected out of the				
O Excellent	ØVery Good ○ Good	O Average	O Poor .				
3. How do you rate	e the structure framed for e	ntire program?					
O Excellent	OVery Good O Good	OAverage	O Poor,				
4. How do you rate	e the sequence of the units i	in the course?					
O Excellent	OVery Good O Good	OAverage	O Poor				
5. How do you rate	e the allocation of the credit	ts to the course	s?				
O Excellent	Overy Good O Good	○ Average	Poor				
6. How do you rate	the distribution of the con	tact hours amo	ng the course components (L-T-P)?				
O Excellent	OVery Good Good	OAverage	OPoor				
-	-		eir relevance to the specialization .				
O Excellent	OVery Good O Good	⊘ Average	OPoor				

8. How do you rate the electives offered in relation to the Technological advancements?							
O Excellent	OVery Good O Good	⊘ Average	OPoor				
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?							
O Excellent	OVery Good O Good	O Average	OPoor				
10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?							
O Excellent	OVery Good O Good	OAverage	OPoor				
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	nt				
O Excellent	OVery Good O Good	Average	OPoor				
12. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses				
O Excellent	OVery Good Good	OAverage	O Poor				
13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.							
O Excellent	OVery Good O Good	O Average	OPoor				
14. How do you ra	14. How do you rate the evaluation scheme designed for each of the course?						
O Excellent	OVery Good Good	OAverage	O Poor ·				
15. How do you ra	te the objectives stated for	each of the cou	rrse?				
· OExcellent	OVery Good Good	OAverage	O Poor				
16. How do you ra	ite outcomes expected out o	of the course?					
O Excellent	OVery Good Good	OAverage	OPoor				
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?							
O Excellent	OVery Good O Good	Average	OPoor				
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?							
O Excellent	OVery Good Good	OAverage	OPoor				

19. HOW 00	you rate th	e percenta _{	ge of course:	s naving LAB co	omponents?
O Excel	llent O	Very Good	G ood	OAverage	OPoor
20 Hamida			and founded		
20. How do	you rate tn	e domain u	sed for desig	gning the expe	riments for the LAB components?
O Excel	llent O	Very Good	O Good	⊘ Average	OPoor
Any other su	rggestion/s	1			
Any other st	aggestion(s	k		•	
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					Bicelun
3. Reg	uned	5-le	aming	facilitie	ತ
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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

Academic Year 2022-2023

Department: A	rtificial Int	elligon	ce & Dans		
Program: B.T	ech		•		
Faculty Details					
Name A.D.	amiesh Babu	Designation/Po	osition Assistant processor		
Organization Amnamaclerya		Designation/Position Assistant DOBESDOV Trostitute of Technology & Scien New Boyanapalli, Rajampet.			
	the sequence of the Course				
O Excellent	Very Good O Good	OAverage	Poor		
2. How do you rate course?	the syllabus of the courses	in relation to t	the competencies expected out of the		
Excellent	OVery Good O'Good	OAverage	OPoor		
3. How do you rate	the structure framed for e	ntire program?	·		
Excellent	OVery Good O Good	O Average	O Poor,		
4. How do you rate	the sequence of the units	in the course?	•		
O Excellent	Overy Good O Good	OAverage	O Poor		
5. How do you rate	the allocation of the credi	ts to the course	s?		
Excellent	OVery Good O Good	OAverage	OPoor		
6. How do you rate	the distribution of the con	tact hours amo	ong the course components (L-T-P)?		
Excellent	OVery Good O Good	OAverage	OPoor		
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?					
Excellent	OVery Good O Good	OAverage	OPoor		

8. How do you rate the electives offered in relation to the Technological advancements?							
O Excellent	Very Good O Good	Average	O Poor				
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?							
Excellent	OVery Good O Good	OAverage	O Poor				
10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?							
Excellent	OVery Good O Good	OAverage	O Poor				
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	nt				
Excellent	OVery Good O Good	OAverage	O Poor				
			g considering the design of the courses				
O Excellent	Very Good O Good	OAverage	O Poor				
been covered.			ring whether the preceding courses have				
O Excellent	Overy Good O Good	OAverage	O Poor				
14. How do you rat	te the evaluation scheme de	signed for each	of the course?				
Excellent	OVery Good O Good	OAverage	O Poor ·				
15. How do you ra	te the objectives stated for	each of the cou	rrse?				
Excellent	OVery Good O Good	OAverage	O Poor				
16. How do you ra	te outcomes expected out c	of the course?					
Excellent	OVery Good O Good	OAverage	O Poor				
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				
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?							
O Excellent	Overy Good O Good	○ Average	OPoor				

19. How do you rat	e the percentag	ge of courses	s naving LAB co	mponents?
Excellent	OVery Good	O Good	OAverage	OPoor
20. How do you rat				iments for the LAB components?
Excellent	OVery Good	O Good	OAverage	OPoor
Any other suggestion	150		w1	
1. Requ	ired	E-Le	erning	Facilities
2. Reau	ired] C	T Fac	ililies
				PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SOUTH

TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

Academic Year 2022-2023

Department:	AIEDS					
Program:	B. Tech	•				
Faculty Details	S. Ashok	Kumo	us			
Name			Designation/P	osition ASSF. Probeggo		
Organization	AITS,	Ratom	rpet.			
			·			
1. How do you ra	ite the sequence o	f the Course	es provided in t	the curriculum?		
O Excellent	OVery Good	⊘ Good	OAverage	O Poor		
2. How do you recourse?	ate the syllabus of	the courses	s in relation to	the competencies expected out of the		
○ Excellent	: OVery Good	O Good	OAverage	O Poor		
3. How do you r	ate the structure f	ramed for e	ntire programi	?		
O Excellent	OVery Good	O Good	O Average	O Poor,		
4. How do you r	ate the sequence o	of the units	in the course?			
O Excellent	OVery Good	O Good	OAverage	O Poor		
5. How do you r	ate the allocation	of the credi	ts to the course	es?		
O Excellent	: ØVery Good	O Good	OAverage	OPoor		
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?						
O Excellent	Very Good	O Good	OAverage	OPoor		
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?						
OExcellent	t OVery Good	O Good	OAverage	OPoor		

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
○ Excellent	Overy Good O Good	OAverage	O Poor
recognition to the (Courses?		ence books by their International
O Excellent	Overy Good O Good	OAverage	O Poor
	te the sequence of the Cour previous semester?	ses that you ha	ve studied are in sequence to what you
Excellent	OVery Good O Good	OAverage	O Poor
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	ent
○ Excellent	Overy Good O Good	OAverage	OPoor
12. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	OVery Good O Good	OAverage	OPoor
13. Rate the cours been covered.	es in terms of sequence of c	offering conside	ring whether the preceding courses have
O Excellent	OVery Good O Good	OAverage	OPoor
14. How do you rat	te the evaluation scheme de	signed for each	of the course?
O Excellent	OVery Good O Good	OAverage	O Poor ·
15. How do you ra	te the objectives stated for	each of the cou	rrse?
Excellent	OVery Good O Good	○ Average	O Poor
16. How do you ra	te outcomes expected out o	of the course?	
O Excellent	Overy Good O Good	Average	OPoor
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,
O Excellent	OVery Good O Good	OAverage	OPoor
18. How do you rat elective, open elec	-	urses in terms (of Professional core, professional
○ Excellent	OVery Good O Good	OAverage	OPoor

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19. How do you rat	e the percentag	ge of course	es having LAB c	omponents?
Excellent	OVery Good	O Good	O Average	OPoor
20. How do you rat				eriments for the LAB components?
Any other suggesti Required	on(s) fxed	ICT	Enasted	Rooms

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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

Academic Year 2022-2023

Department: \mathcal{A}	IEDS		
Program: 13.5	Tech		
Faculty Details Name	o. Nagendra -	Designation/Po	osition Amintant Profemol
Organization 🗡	ITS, Rajampet		J
_	e the sequence of the Course	es provided in t	he curriculum?
Excellent	OVery Good O Good	Average	OPoor
2. How do you rat course?	e the syllabus of the courses	in relation to t	he competencies expected out of the
O Excellent	Very Good O Good	OAverage '	OPoor
	e the structure framed for e		
O Excellent	Very Good O Good	OAverage	O Poor,
4. How do you rat	e the sequence of the units	in the course?	
O Excellent	Very Good O Good	OAverage	O Poor
5. How do you rat	e the allocation of the credi	ts to the course	s?
Excellent	, OVery Good O Good	OAverage	OPoor
6. How do you rat	e the distribution of the con	tact hours amo	ng the course components (L-T-P)?
Excellent	OVery Good O Good	OAverage	OPoor
7. How do you rat streams?	e the offering of the elective	es in terms of th	eir relevance to the specialization
Excellent	OVery Good O Good	OAverage	OPoor

	e the electives offered in rel		
O Excellent	OVery Good Good	OAverage	OPoor
recognition to the (Courses?		ence books by their International
O Excellent	Very Good O Good	OAverage	O Poor
	ite the sequence of the Cour e previous semester?	ses that you ha	ive studied are in sequence to what you
Excellent	OVery Good O Good	OAverage	OPoor
	of syllabus in terms of the loa		
O Excellent	OVery Good O Good	OAverage	OPoor
			g considering the design of the courses
O Excellent	Overy Good O Good	OAverage	OPoor
			ring whether the preceding courses have
Excellent	OVery Good O Good	○ Average	OPoor
14. How do you rat	te the evaluation scheme de	signed for each	of the course?
O Excellent	OVery Good O Good	O Average	O Poor •
15. How do you ra	ite the objectives stated for	each of the cou	rse?
Excellent	OVery Good O Good	OAverage	O Poor
16. How do you ra	ite outcomes expected out o	of the course?	
Excellent	OVery Good O Good	OAverage	OPoor
Humanities?	,		of Basic science, Engineering science,
O Excellent	Very Good O Good	OAverage	O Poor
18. How do you ratelective, open elec		urses in terms (of Professional core, professional
Excellent	OVery Good O Good	OAverage	OPoor

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Excellent OVery Good O Good	OAverage	O Poor		
			he LAB compon	ents?
Any other suggestion(s) Lab excession older Show Units.	id be	band.	m Segi	unce of
		ANNAN TECH	PRINCIPA MACHARYA IN HNOLOGY &	AL ISTITUTE OF
	20. How do you rate the domain used for de. OExcellent Overy Good O Good	20. How do you rate the domain used for designing the expension of the exp	20. How do you rate the domain used for designing the experiments for to OExcellent Overy Good O Good O Average O Poor Any other suggestion(s) Lab excess older Shald be based Units. ANNAN TEC	20. How do you rate the domain used for designing the experiments for the LAB compon

19. How do you rate the percentage of courses having LAB components?

Academic Year 2022-2023

Department: Aエ	£ 113				
Program: B.T	ech				
Faculty Details	Katesh Govd	Designation/Pe	osition	Assistant Associantant	Profess
Organization A	I & DS				
1. How do you rate	the sequence of the Course	es provided in t	he curri	culum?	
 	OVery Good O Good	OAverage	O Po	or	
2. How do you rate course?	e the syllabus of the courses	in relation to t	he com	petencies expected out of t	he
O Excellent	ØVery Good ○ Good	OAverage	O Po	or	
3. How do you rate	e the structure framed for e	ntire program?			
○ Excellent	OVery Good Ø Good	OAverage	O Po	or,	
4. How do you rate	e the sequence of the units	in the course?			
Ø Excellent	OVery Good O Good	OAverage	O Po	or "	
5. How do you rate	e the allocation of the credi	ts to the course	s?		•
O Excellent	ØVery Good ○ Good	OAverage	O Po	or 🗻	
6. How do you rate	e the distribution of the con	tact hours amo	ng the c	ourse components (L-T-P)?	ı
O Excellent	OVery Good Sood	Average	OPo	or	
7. How do you rate streams?	e the offering of the elective	es in terms of th	eir rele	vance to the specialization	•
⊘ Excellent	OVery Good O Good	OAverage	O Po	or	

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
O Excellent	ØVery Good ○ Good	OAverage	O Poor
9. How do you rate recognition to the (Books and refer	ence books by their International
O Excellent	OVery Good Sood	OAverage	O Poor
	te the sequence of the Cour previous semester?	ses that you ha	ve studied are in sequence to what you
Excellent	'OVery Good - O Good	OAverage	O Poor
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	nt
O Excellent	OVery Good Sood	OAverage	O Poor
12. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	ØVery Good ○ Good	OAverage	O Poor
13. Rate the cours been covered.	es in terms of sequence of c	offering conside	ring whether the preceding courses have
⊘ Excellent	OVery Good O Good	OAverage	O Poor
14. How do you rat	te the evaluation scheme de	signed for each	of the course?
O Excellent	OVery Good of Good	OAverage	O Poor ·
15. How do you ra	te the objectives stated for	each of the cou	rrse?
O Excellent	OVery Good O Good	⊘ Average	OPoor
16. How do you ra	te outcomes expected out o	of the course?	
O Excellent	ජVery Good ○ Good	OAverage	OPoor
17. How do you ra Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,
S Excellent	OVery Good O Good	OAverage	OPoor
18. How do you rat elective, open elect		urses in terms (of Professional core, professional
O Excellent	OVery Good & Good	○ Average	OPoor

19. now do you rai	te the percentag	ge of course	s naving LAB co	mponents?
⊗ Excellent	OVery Good	O Good	OAverage	O Poor
20. How do you rat	te the domain u	sed for desi	gning the exper	iments for the LAB components?
O Excellent	Ø Very Good	O Good	OAverage	O Poor
Any other suggesti	on(s)		5	PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

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ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

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Annamacharya Institute of Technology & Sciences:: Rajampet Teacher Feedback On Curriculum(2022-23)

Department of Artificial Intelligence and Machine Learning for the Academic Year 2022 - 2023II AIML II Semester

	2023II AIML II Semester
Depa	rtment *
Humar	nities and Sciences
Progr	am *
Probab	pility and Statistics(20AC41T)
Name	e of the Faculty *
D.Siva	Reddy
Desig	nation/Position *
Assista	ant Professor
Orgai	nization *
AITS, F	Rajampet

	ow do you rate the sequence of the Courses provided in the curriculum? *
\bigcirc	Excellent
	Very Good
	Good
	Average
\bigcirc	Poor
	low do you rate the syllabus of the courses in relation to the competencies ected out of the course?
\bigcirc	Excellent
	Very Good
\bigcirc	Good
	Average
0	Poor
3. H	low do you rate the structure framed for entire program? *
\bigcirc	Excellent
•	Very Good
\bigcirc	Good
	Average
	Poor

	Excellent
\bigcirc	Very Good
•	Good
\bigcirc	Average
0	Poor
5. +	low do you rate the allocation of the credits to the courses? *
\bigcirc	Excellent
•	Very Good
\bigcirc	Good
\bigcirc	Average
0	Poor
	How do you rate the distribution of the contact hours among the course aponents (L-T-P)?
•	Excellent
\bigcirc	Very Good
	Good
0	
0	Average

spe	ow do you rate the offering of the electives in terms of their relevance to the cialization streams?	
•	Excellent	
\bigcirc	Very Good	
\bigcirc	Good	
\bigcirc	Average	
0	Poor	
	ow do you rate the electives offered in relation to the Technological ancements?	
\bigcirc	Excellent	
\bigcirc	Very Good	
•	Good	
\bigcirc	Average	
0	Poor	
	low do you rate the relevance of the Text Books and reference books by their rnational recognition to the Courses?	
\bigcirc	Excellent	
•	Very Good	
		
	Very Good	

Excellent	
Very Good	
Good	
Average	
Poor	
11. Rate the Size of sy	yllabus in terms of the load on the student *
Excellent	
Very Good	
Good	
Average	
Poor	
12. Rate the courses of the courses • Excellent	in terms of extra learning or self learning considering the design
Very Good	
Good	
Average	
9	

Excellent	
Very Good	
Good	
Average	
Poor	
14. How do you rate the evaluation scheme	e designed for each of the course? *
Excellent	
Very Good	
Good	
Average	
Poor	
15. How do you rate the objectives stated	for each of the course? *
Excellent	
Very Good	
Good	
Average	

Department: M	BA			
Program: MB A				
Faculty Details				
Name OV. P.	subramanyam BA	Designation/Po	osition Asst. prof.	
Organization M	RA			
,				
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?	
⊗ Excellent	OVery Good O Good	OAverage	OPoor	
course?			he competencies expected out of the	
O Excellent	Very Good O Good	OAverage	OPoor	
3. How do you rate	e the structure framed for e	ntire program?		
Excellent	OVery Good O Good	OAverage	OPoor	
4. How do you rate	e the sequence of the units	in the course?	*	
O Excellent	Overy Good O Good	OAverage	OPoor	
5. How do you rate	e the allocation of the credi	ts to the course	s?	
O Excellent	OVery Good Sood	OAverage	OPoor	
6. How do you rate	e the distribution of the con	tact hours amo	ng 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 elective	es in terms of th	neir relevance to the specialization	
O Excellent	OVery Good Good	OAverage	OPoor	

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?	
O Excellent	Very Good O Good	OAverage	OPoor	
9. How do you rate recognition to the 0		Books and refer	rence books by their International	
Excellent	OVery Good O Good	OAverage	OPoor	
100 00	te the sequence of the Cour previous semester?	ses that you ha	ave studied are in sequence to what you	
OExcellent	ØVery Good O Good	OAverage	OPoor	
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	ent	
OExcellent		OAverage	OPoor	
12. Rate the cours	es in terms of extra learning	or self learnin	g considering the design of the courses	
Excellent	OVery Good O Good	OAverage	OPoor	
been covered.	,		ering whether the preceding courses have	
O Excellent	Very Good O Good	OAverage	OPoor	
14. How do you rat	te the evaluation scheme de	signed for each	h of the course?	
OExcellent	OVery Good O Good	OAverage	OPoor	
15. How do you ra	te the objectives stated for	each of the cou	urse?	
O Excellent	OVery Good Sood	OAverage	OPoor	
16. How do you ra	te outcomes expected out o	of the course?		
OExcellent	Overy Good O Good	OAverage	OPoor	
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?				
OExcellent	OVery Good Good	OAverage	OPoor	
18. How do you rat elective, open elec		urses in terms	of Professional core, professional	
OExcellent	OVery Good O Good	OAverage	OPoor	

	te the percentage of		_	-	
Excellent	OVery Good O	Good (Average	OPoor	
20. How do you rate the domain used for designing the experiments for the LAB components? OExcellent OVery Good OAverage OPoor					
O Excellent	OVery Good 🛇	Good (Average	OPoor	
Any other suggesti	on(s)				

Department: /	IBA			
Program: 🦰 🛚			' s	
Faculty Details	140	ACC'S	tant Poloffesse	
	.7. NAVANEETHA	Designation/P	osition	
Organization A	ITS ROTAMP	el		
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?	
Excellent	OVery Good O Good	OAverage	OPoor	
2. How do you rate course?	e the syllabus of the courses	in relation to	the competencies expected out of the	
O Excellent	Overy Good O Good	OAverage	OPoor	
3. How do you rate	the structure framed for e	ntire program?		
⊘ Excellent	OVery Good O Good	OAverage	OPoor	
4. How do you rate	e the sequence of the units i	in the course?		
Excellent	OVery Good O Good	OAverage	O Poor	
5. How do you rate	e the allocation of the credit	ts to the course	es?	
P Excellent	OVery Good O Good	OAverage	OPoor	
6. How do you rate	e the distribution of the con	tact hours amo	ong the course components (L-T-P)?	
O Excellent	Very Good O Good	OAverage	OPoor	
7. How do you rate streams?	7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?			
Excellent	OVery Good O Good	OAverage	OPoor	

19. How do you rate the percentage of courses having LAB components?					
Excellent	OVery Good	○ Good	O Average	O Poor	
20. How do you rate the domain used for designing the experiments for the LAB components?					
⊘ Excellent	OVery Good	○ Good	O Average	OPoor	
Any other suggest	ion(s)				

BA			
ah.B		Designation/Po	sition ASST. Prof.
TS Rajan	nfet		
e sequence of	the Course	s provided in th	e curriculum?
Very Good	O Good	OAverage	OPoor
he syllabus of	the courses	in relation to th	ne competencies expected out of the
Very Good	O Good	OAverage	OPoor
he structure fr	amed for er	ntire program?	
Very Good	O Good	OAverage	OPoor
he sequence o	f the units i	n the course?	
Very Good	Good	OAverage	OPoor
he allocation o	of the credit	s to the courses	?
Very Good	Good	OAverage	OPoor
he distribution	of the cont	act hours amor	ng the course components (L-T-P)?
Very Good	O Good	OAverage	OPoor
he offering of	the elective	s in terms of th	eir relevance to the specialization
Very Good	Good	OAverage	OPoor
	e sequence of Very Good ne syllabus of Very Good ne structure fr Very Good ne sequence of Very Good ne allocation of Very Good ne distribution Very Good ne distribution very Good ne offering of	e sequence of the Course Very Good Good ne syllabus of the courses Very Good Good ne structure framed for er Very Good Good ne sequence of the units in Very Good Good ne allocation of the credit Very Good Good ne distribution of the cont Very Good Good ne distribution of the cont Very Good Good ne offering of the elective	åh. B Designation/Po

8. How do you rate the electives offered in relation to the Technological advancements?					
O Excellent	Ø Very Good	O Good	OAverage	OPoor	
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?					
O Excellent	OVery Good	Good	OAverage	OPoor	
10. How do you rathave studied in the			ses that you ha	ve studied are in sequence to what you	
Excellent	OVery Good	O Good	OAverage	OPoor	
11. Rate the Size o	f syllabus in tern	ns of the loa	d on the stude	nt	
O Excellent	Very Good	O Good	OAverage	OPoor	
12. Rate the course	es in terms of ex	tra learning	or self learning	g considering the design of the courses	
O Excellent	Very Good	O Good	OAverage	OPoor	
13. Rate the course been covered.	es in terms of se	quence of o	ffering conside	ring whether the preceding courses have	
O Excellent	OVery Good	Good	OAverage	OPoor	
14. How do you rat	te the evaluation	scheme de	signed for each	of the course?	
Excellent	OVery Good	O Good	OAverage	OPoor	
15. How do you ra	te the objectives	s stated for	each of the cou	rse?	
O Excellent	Very Good	O Good	OAverage	OPoor	
16. How do you ra	te outcomes exp	ected out o	f the course?		
O Excellent	OVery Good	Good	OAverage	OPoor	
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?					
O Excellent	O Very Good	O Good	OAverage	OPoor	
18. How do you ratelective, open elec			urses in terms	of Professional core, professional	
OExcellent	OVery Good	Good	OAverage	OPoor	

19. How do you ra	te the percentage of course	s having LAB co	omponents?
O Excellent		O Average	Poor
•			riments for the LAB components?
Excellent	OVery Good Good	Average	OPoor
Any other suggest	ion(s)		

Department: M	84				
Program: MBA.					
Faculty Details			•		
Name K. Sc	ubba Reddy	Designation/Po	osition MBA .		
Organization A	ibba Reddy £75, Rajampeta				
	the sequence of the Course				
OExcellent <	OVery Good O Good	O Average	OPoor		
2. How do you rate course?	e the syllabus of the courses	in relation to t	he competencies expected out of the		
OExcellent	Very Good O Good	O Average	OPoor		
	the structure framed for e		_		
O Excellent	OVery Good O Good	Average	OPoor		
4. How do you rate	the sequence of the units i	n the course?			
OExcellent	OVery Good O Good	O Average	OPoor		
5. How do you rate	the allocation of the credit	s to the courses	s?		
Excellent	OVery Good O Good	O Average	OPoor		
6. How do you rate	the distribution of the con	tact hours amo	ng the course components (L-T-P)?		
Excellent	OVery Good O Good	O Average	OPoor		
streams?	,		eir relevance to the specialization		
O Excellent	Overy Good O Good	O Average	OPoor		

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
Excellent	OVery Good O Good	OAverage	OPoor
•	e the relevance of the Text I		ence books by their International
O Excellent	Very Good O Good	OAverage	OPoor
have studied in the	previous semester?		ive studied are in sequence to what you
○ Excellent	OVery Good Good	OAverage	OPoor
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	ent
○ Excellent	Very Good O Good	OAverage	OPoor
12. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses
Excellent	OVery Good O Good	OAverage	O Poor
13. Rate the course been covered.	es in terms of sequence of o	ffering conside	ring whether the preceding courses have
Excellent	OVery Good O Good	OAverage	OPoor
14. How do you rat	e the evaluation scheme de	signed for each	of the course?
○ Excellent	Very Good O Good	OAverage	⊙ Poor
15. How do you ra	te the objectives stated for	each of the cou	rrse?
Excellent	OVery Good O Good	OAverage	OPoor
16. How do you ra	te outcomes expected out o	f the course?	
O Excellent	Overy Good O Good	O Average	OPoor
17. How do you rat Humanities?	te the composition of the co	ourses in terms	of Basic science, Engineering science,
O Excellent	ØVery Good O Good	O Average	OPoor
18. How do you rat elective, open elect	•	urses in terms (of Professional core, professional
Excellent	OVery Good O Good	OAverage	OPoor

19. How do you ra	te the percentage of course	s having LAB co	omponents?
O Excellent	Overy Good O Good	OAverage	O Poor
20. How do you ra	te the domain used for desi	gning the expe	riments for the LAB components?
O Excellent	OVery Good O Good	O Average	Poor
Any other suggesti	ion(s)		

Department:	m.B.A		
Program:	m. B. A		
Faculty Details			
	VEDAVATHI	Designation/P	osition ASSF. POF
Organization A	11+5 Rojamper		
1. How do you ra	te the sequence of the Course	es provided in t	he curriculum?
Excellent	OVery Good O Good	OAverage	OPoor
2. How do you ra course?	te the syllabus of the courses	in relation to t	he competencies expected out of the
Excellent	OVery Good O Good	OAverage	OPoor
3. How do you ra	te the structure framed for e	ntire program?	a .
O Excellent	Very Good O Good	OAverage	OPoor
4. How do you ra	te the sequence of the units	n the course?	
O Excellent	Very Good O Good	OAverage	OPoor
5. How do you ra	te the allocation of the credit	s to the course	s?
Excellent	OVery Good O Good	OAverage	OPoor
6. How do you ra	te the distribution of the con	tact hours amo	ng the course components (L-T-P)?
O Excellent	Very Good O Good	OAverage	O Poor
7. How do you ra streams?	te the offering of the elective	s in terms of th	eir relevance to the specialization
Excellent	OVery Good O Good	OAverage	OPoor

8. How do you rat	e the electives o	ffered in rela	ation to the Tec	hnological adva	ncements?
Excellent	OVery Good	O Good	OAverage	O Poor	
9. How do you rat		of the Text B	ooks and refere	ence books by th	eir International
O Excellent	Very Good	O Good	OAverage	OPoor	L. S. As
10. How do you ra			ses that you ha	ve studied are in	sequence to what you
OExcellent	Overy Good	O Good	OAverage	OPoor	14-10-45 p
11. Rate the Size	of syllabus in terr	ns of the loa	d on the stude	nt .	
Excellent	OVery Good	O Good	OAverage	OPoor	
12. Rate the cours	ses in terms of ex	tra learning	or self learning	considering the	design of the courses
O Excellent	Very Good	O Good	OAverage	OPoor	
13. Rate the cours been covered.	ses in terms of se	quence of o	ffering consider	ing whether the	preceding courses have
Excellent	OVery Good	O Good	OAverage	OPoor	
14. How do you ra	/				
O Excellent	Very Good	O Good	OAverage	OPoor	
15. How do you ra					
O Excellent	OVery Good	Good	OAverage	OPoor	
16. How do you ra					
O Excellent	OVery Good	Good	OAverage	OPoor	
17. How do you ra Humanities?	ate the compositi	on of the co	urses in terms	of Basic science,	Engineering science,
OExcellent	Very Good	O Good	OAverage	OPoor	
18. How do you ra elective, open elec			urses in terms o	f Professional co	ore, professional
O Excellent	Very Good	O Good	OAverage	O Poor	

	ite the percentage of course		
O Excellent	Very Good O Good	O Average	OPoor
	ote the domain used for desi		riments for the LAB components?
Any other suggest	ion(s)		•



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Teachers Feedback 2018-2019

Email *
syamuvlsi@gmail.com

1. How do you rate the sequence of the Courses provided in the curriculum?

© Excellent

Very Good

Good

Average

Poor

Naghu

Smi

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Head of the Department Electronics & Communication Engineering Annamacharya Institute of Technology & Sciences New Boyanapalti, Rajampet-516 126.

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A ANATRA PULL	
2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course?	
Excellent	
O Very good	
Good	
O Average	
O Poor	
How do you rate the structure framed for entire program?	
Excellent	
O Very Good	
○ Good	
O Average	
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Head of the Department
Electronics & Communication Engineerin
Annamacharya Institute of Tachnology & Sciences
New Boyanapalli, Rajamper-516 126.

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EN CHANTER HUTTO
4. How do you rate the sequence of the units in the course?
Excellent
O Very good
O Good
O Average
O Poor
5. How do you rate the allocation of the credits to the courses?
Excellent
O Very Good
Good
O Average
OPoor
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SARVATRA PUL	
6. How do you rate the distribution of the contact hours a	mong the course components (L-T-P)?
Excellent	
O Very good	
Good	
O Average	
O Poor	
7. How do you rate the offering of the electives in terms of streams?	of their relevance to the specialization
Excellent	
O Very Good	
Good	
0 0000	
O Average	
O Average	
O Average	and a

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NEW BOYANAPALLI-516 126

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajamper-516-126



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SARVATRA PU	y						
8. How	do you rate the	e electives offer	ed in relation	to the Techno	logical adva	ancements	?
Except	ellent						
	y good						
Goo		•:					
	erage						
O Poo							
Security of 10 to	THE STATE OF THE S	ooda oo	-140000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		MANAGEMENT AND		
					. Laster Last	their Intern	ational
	do you rate the tion to the Cou	relevance of the reservence of	e Text Books	and reference	e books by	uleii iliteli	iational
recognit			e Text Books	and reference	e books by	uren miteri	ational
recognit	tion to the Cou		e Text Books	and reference	e books by	uleii iiiteii	iational
recognit	tion to the Cou cellent ry good	rses?	e Text Books	and reference	e books by	uleii iliteii	iational
ExcVerGood	tion to the Cou cellent ry good	rses?	e Text Books	and reference	e books by	uleii iiileii	iational
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Head of the Department

Electronics & Communication Engineering

Annamacharya institute of Technology & Sciences

New Boyanapalli, Rajampet-515 126.

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NEW BOYANAPALLI-516 126

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TEN	Near P	(Institute Accredited by NAAC, Bangalore) (Institute Accredited by IE(I), Kolkata)
). How do you rate the sequence of the Courses that you have studied are in sequence to at you have studied in the previous semester?
	•	Excellent
	0	Very Good
	0	Good
	0	Average
	0	poor
	11	. Rate the Size of syllabus in terms of the load on the student Excellent
	0	Very Good
	OO	Good
	0	Average
	0	Poor
		and for

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TECHNOLOGY & SCIENCE
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TECHNOLOGY & SCIENCE

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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GARVATRA PU
12. Rate the courses in terms of extra learning or self learning considering the design of the courses
Excellent
O Very Good
Good
O Average -
O Poor
13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.
Excellent
O Very good
○ Good
O Average
OPoor
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Head of the Department

Electronics & Communication Engineering

Annamacharys Institute of Technology & Sciences

New Boyanapalli, Rajampet-516 126.

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ANNAMACHARYA INSTITUTE
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SARV	ATRA	
	14.	. How do you rate the evaluation scheme designed for each of the course?
	•	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Poor
The same	15	. How do you rate the objectives stated for each of the course?
	•	Excellent
	0	very Good
	0	Good
	0	Average
	0	Poor
	16.	. How do you rate outcomes expected out of the course?
	③	Excellent
	0	Very Good
	0	Good
	0	Average Poor
	0	Poor
		PRINCIPAL ANNAMACHARYA INST
		TECHNOLOGY & SC

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17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?	
Excellent	
O Very Good	
O Good	
O Average	
O Poor	
•	
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?Excellent	
O Very Good	
O good	
O Average	
O Poor	100 min (100
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TECHNOLOGY & SCIENCE:

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Head of the Department

Electronics & Communication Engineering

Annamacharva institute of Tanhhology & Sciences

Annamacharva institute of Tanhhology & Sciences

New Boyanapalli, Rajamoet-516 126.



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SARVI	ATRACU
19). How do you rate the percentage of courses having LAB components?
0	Excellent
0	Very Good
0	Good
0	Average
0	Poor
	D. How do you rate the domain used for designing the experiments for the LAB components? cellent Excellent
0	Very good
0	Good
0	Average
0	Poor
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Read of the Department
Electronics & Communication Engineering
Annamacha(ya Institute of Tachnology 5 ociences
New Boyanapalli, Rajampet-516 126.

Department: M	BA ·		
Program: Me	A .		8
Faculty Details			
Name Dr. P	Subramonyam 3A.	Designation/F	Position Alst. prof.
1. How do you rat	e the sequence of the Cours	es provided in t	the curriculum?
Excellent	OVery Good O Good	OAverage	OPoor
2. How do you ra	te the syllabus of the courses	s in relation to	the competencies expected out of the
O Excellent	Very Good O Good	OAverage	OPoor
	te the structure framed for e		
O Excellent	Very Good O Good	OAverage	OPoor
4. How do you rat	te the sequence of the units	in the course?	
O Excellent	Very Good O Good	OAverage	OPoor
5. How do you rat	e the allocation of the credit	ts to the course	s?
O Excellent	OVery Good	OAverage	OPoor
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?			
O Excellent	OVery Good O Good	OAverage	OPoor
7. How do you rat streams?	e the offering of the elective	es in terms of th	neir relevance to the specialization
O Excellent	Very Good O Good	OAverage	O Poor

8. How do you rate the electives offered in relation to the Technological advancements?				
Excellent	OVery Good O Good	OAverage	OPoor	
9. How do you rat recognition to the		Books and refer	rence books by their International	
O Excellent	Overy Good O Good	OAverage	OPoor	
000	ite the sequence of the Cour e previous semester?	ses that you ha	eve studied are in sequence to what you	
O Excellent	Very Good O Good	OAverage	OPoor	
11. Rate the Size of	of syllabus in terms of the loa	ad on the stude	ent	
OExcellent	ØVery Good O Good	OAverage	OPoor	
12. Rate the cours	es in terms of extra learning	or self learnin	g considering the design of the courses	
O Excellent	OVery Good O Good	OAverage	OPoor	
13. Rate the cours been covered.	es in terms of sequence of o	ffering conside	ring whether the preceding courses have	
O Excellent	Very Good O Good	OAverage	OPoor	
14. How do you ra	te the evaluation scheme de	signed for each	of the course?	
Ø Excellent	OVery Good O Good	OAverage	OPoor	
15. How do you ra	te the objectives stated for	each of the cou	irse?	
OExcellent	Very Good O Good	OAverage	OPoor	
16. How do you rate outcomes expected out of the course?				
Excellent	OVery Good O Good	OAverage	OPoor	
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?				
OExcellent	Very Good O Good	OAverage	OPoor	
Excellent Very Good O Good O Average O Poor 18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?				
OExcellent	Overy Good O Good	OAverage	OPoor	

19. How do you rate the percentage of courses having LAB components? OExcellent Overy Good OAverage OPoor				
O Excellent	OVery Good	O Good	OAverage	OPoor
	4			
				iments for the LAB components?
O Excellent	Very Good	O Good	OAverage	OPoor
Any other suggestion(s)				

Department: MI3A				
Program: MBA				
Faculty Details	r.T. Navane	esha		
Name Dr. T	· Navaneetha	Designation/Po	osition Assistant Profes	
Organization A	ITS RasamPe	A		
1. How do you rate	the sequence of the Course	es provided in t	he curriculum?	
O Excellent	Very Good O Good	OAverage	OPoor	
course?			he competencies expected out of the	
O Excellent	OVery Good Good	O Average	OPoor	
3. How do you rat	e the structure framed for e	ntire program?		
O Excellent	OVery Good Good	O Average	OPoor	
4. How do you rat	e the sequence of the units i	in the course?		
O Excellent	Very Good O Good	OAverage	OPoor	
5. How do you rat	e the allocation of the credit	ts to the course	s?	
O Excellent	OVery Good Good	O Average	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	OPoor	
7. How do you rate the offering of the electives in terms of their relevance to the specialization streams?				
O Excellent	OVery Good O Good	OAverage	OPoor	

8. How do you rat	te the electives offered in rel	ation to the Te	chnological adv	vancements?
Excellent	OVery Good O Good	Average	OPoor	
recognition to the	A			their International
O Excellent	Very Good O Good	OAverage	OPoor	, s
have studied in th	ate the sequence of the Cour e previous semester?			in sequence to what you
OExcellent	OVery Good Good	OAverage	OPoor	
11. Rate the Size	of syllabus in terms of the lo	ad on the stude	ent	
O Excellent	Very Good O Good	OAverage	OPoor	
12. Rate the cours	ses in terms of extra learning	or self learnin	g considering tl	ne design of the courses
O Excellent	OVery Good O Good	OAverage	OPoor	
13. Rate the cours been covered.	ses in terms of sequence of o	ffering conside	ring whether t	he preceding courses have
O Excellent	Very Good O Good	OAverage	OPoor	
14. How do you ra	te the evaluation scheme de	signed for each	of the course?	
O Excellent	OVery Good Good	OAverage	OPoor	
15. How do you ra	ate the objectives stated for	each of the cou	irse?	
O Excellent	OVery Good O Good	OAverage	O Poor	
16. How do you ra	ate outcomes expected out o	of the course?		
Excellent	OVery Good O Good	OAverage	OPoor	
17. How do you ra Humanities?	ate the composition of the co	ourses in terms	of Basic science	e, Engineering science,
O Excellent	Overy Good O Good	OAverage	OPoor	
18. How do you ra elective, open elec	te the composition of the co	urses in terms	of Professional	core, professional
Excellent	OVery Good O Good	OAverage	OPoor	

15. How do you rate the percentage of courses having LAB components?					
O Excellent	Overy Good O Good	O Average	OPoor		
20. How do you ra	ite the domain used for desi	gning the expe	riments for the LAB components?		
Excellent	OVery Good O Good	O Average	OPoor		
Any other suggestion(s)					

Department: m.	B.A			
Program: M. B. A				
Faculty Details				
Name V. V.	EDAVATHI	Designation/Po	osition ASSA-Prof.	
Organization A	, I, T. S Refunded			
1. How do you rate	e the sequence of the Course	es provided in t	he curriculum?	
Excellent	OVery Good O Good	OAverage	OPoor	
2. How do you rat course?	e the syllabus of the courses	in relation to t	he competencies expected out of the	
OExcellent	Overy Good O Good	OAverage	OPoor	
3. How do you rat	e the structure framed for e	ntire program?		
O Excellent	OVery Good O Good	OAverage	OPoor	
4. How do you rat	e the sequence of the units	in the course?		
Excellent	OVery Good O Good	OAverage	OPoor	
5. How do you rat	e the allocation of the credit	ts to the course	s?	
O Excellent	Very Good O Good	OAverage	OPoor	
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?				
O Excellent	Very Good O Good	OAverage	OPoor	
7. How do you rat streams?	e the offering of the elective	es in terms of th	eir relevance to the specialization	
Excellent	OVery Good O Good	OAverage	OPoor	

8. How do you rate the electives offered in relation to the Technological advancements?				
Excellent	OVery Good O Good	OAverage	OPoor	
9. How do you rat	te the relevance of the Text I	Books and refer	ence books by their International	
recognition to the	Courses?		· =	
OExcellent	Very Good O Good	OAverage	OPoor	
10. How do you ra	ate the sequence of the Cour	ses that you ha	ve studied are in sequence to what you	
have studied in th	e previous semester?			
OExcellent	Very Good O Good	OAverage	OPoor	
11. Rate the Size	of syllabus in terms of the lo	ad on the stude	nt	
	Very Good O Good			
12. Rate the cours	ses in terms of extra learning	or self learning	g considering the design of the courses	
Excellent	OVery Good O Good	OAverage	O Poor	
13. Rate the cours	ses in terms of sequence of c	offering conside	ring whether the preceding courses have	
Excellent	OVery Good O Good	OAverage	OPoor	
14. How do you ra	te the evaluation scheme de	signed for each	of the course?	
O Excellent	Very Good O Good	OAverage	OPoor	
15. How do you ra	ate the objectives stated for	each of the cou	irse?	
O Excellent	OVery Good Good	OAverage	OPoor	
16. How do you rate outcomes expected out of 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?				
OExcellent	OVery Good Good	OAverage	OPoor	
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?				
O Excellent	OVery Good Good	OAverage	OPoor	

19. How do you ra	ite the percentage of course	es having LAB co	omponents?
Excellent	OVery Good O Good	OAverage	O Poor
			riments for the LAB components?
OExcellent	OVery Good O Good	○ Average	Poor
Any other suggesti	on(s)		•

Department: MB	A		
Program: MBA	-		
Faculty Details			
Name 🗛 . 🛧	Swini	Designation/P	osition Asst. prof.
Organization A 5	ITS, Rajamp	et	
1. How do you rate t	he sequence of the Course	es provided in t	he curriculum?
Excellent	OVery Good O Good	OAverage	OPoor
2. How do you rate course?	the syllabus of the course:	s in relation to t	the competencies expected out of the
O Excellent	Very Good O Good	OAverage	OPoor
3. How do you rate	the structure framed for e	ntire program?	
O Excellent	Overy Good O Good	OAverage	OPoor
4. How do you rate	the sequence of the units	in the course?	
OExcellent	Very Good O Good	OAverage	O Poor
	the allocation of the credi		
OExcellent	Svery Good O Good	OAverage	O Poor
			ng the course components (L-T-P)?
O Excellent	Overy Good O Good	OAverage	OPoor
7. How do you rate t streams?	the offering of the elective	es in terms of th	neir relevance to the specialization
O Excellent	Very Good O Good	OAverage	OPoor

8. How do you rat	e the electives offered in re	lation to the Te	chnological advancements?
Excellent	OVery Good O Good	OAverage	OPoor
9. How do you rat	e the relevance of the Text	Books and refer	ence books by their International
recognition to the			
O Excellent	Overy Good O Good	OAverage	Poor
10. How do you ra	te the sequence of the Cou	rses that you ha	ve studied are in sequence to what you
	e previous semester?		
OExcellent	Overy Good O Good	OAverage	OPoor
11. Rate the Size of	of syllabus in terms of the lo	ad on the stude	ent
OExcellent	Overy Good O Good	OAverage	Poor
12. Rate the cours	ses in terms of extra learning	g or self learning	g considering the design of the courses
O Excellent	OVery Good OGood	OAverage	OPoor
13. Rate the cours been covered.	ses in terms of sequence of o	offering conside	ring whether the preceding courses have
O Excellent	OVery Good O Good	OAverage	OPoor
14. How do you ra	te the evaluation scheme de	esigned for each	of the course?
OExcellent	OVery Good Good	OAverage	OPoor
15. How do you ra	ate the objectives stated for	each of the cou	irse?
O Excellent	OVery Good Good	OAverage	Poor
16. How do you ra	ate outcomes expected out	of the course?	
O Excellent	OVery Good Good	OAverage	OPoor
17. How do you ra	ate the composition of the c	ourses in terms	of Basic science, Engineering science,
OExcellent	OVery Good Good	OAverage	OPoor
	te the composition of the co	ourses in terms	of Professional core, professional
OExcellent	OVery Good Good	OAverage	O Poor

19. How do you ra	te the percentag	ge of courses	having LAB co	mponents?
O Excellent	OVery Good	Good	OAverage	OPoor
	te the domain us			iments for the LAB components?
Any other suggesti	on(s)			

Department: MB	BA ·		
Program: MB.	A		
Faculty Details			
Name V. Bhay	gyamme	Designation/P	osition ASSt. Prof.
Organization 4	Tic Rojampet		osition Asst prof.
1. How do you rate	e the sequence of the Course	es provided in t	he curriculum?
Excellent	OVery Good O Good	OAverage	OPoor
2. How do you rat course?	e the syllabus of the courses	s in relation to t	the competencies expected out of the
Excellent	OVery Good O Good	O Average	OPoor
	e the structure framed for e		
O Excellent	Very Good O Good	O Average	OPoor
4. How do you rate	e the sequence of the units i	in the course?	
O Excellent	Very Good O Good	OAverage	OPoor
5. How do you rate	e the allocation of the credit	s to the course	s?
O Excellent	Overy Good O Good	O Average	OPoor
6. How do you rate	e the distribution of the con	tact hours amo	ng the course components (L-T-P)?
Excellent	Overy Good O Good	O Average	Poor
7. How do you rate streams?	e the offering of the elective	s in terms of th	eir relevance to the specialization
O Excellent	Overy Good O Good	OAverage	OPoor

8. How do you rate	e the electives offered in rel	ation to the Te	chnological advancements?
Excellent	OVery Good O Good	OAverage	OPoor
recognition to the (Courses?		ence books by their International
O Excellent	Very Good O Good	OAverage	OPoor
-	te the sequence of the Cour e previous semester?	ses that you ha	ve studied are in sequence to what you
O Excellent	OVery Good Good	O Average	OPoor
11. Rate the Size o	of syllabus in terms of the lo	ad on the stude	nt .
Excellent	OVery Good O Good	OAverage	OPoor
	1		g considering the design of the courses
○ Excellent	Very Good O Good	OAverage	OPoor
13. Rate the cours been covered.	es in terms of sequence of c	ffering conside	ring whether the preceding courses have
O Excellent	OVery Good Good	OAverage	OPoor
	te the evaluation scheme de		
○ Excellent	Very Good O Good	OAverage	OPoor
15. How do you ra	te the objectives stated for	each of the cou	irse?
OExcellent	OVery Good O Good	OAverage	O Poor
•	ite outcomes expected out o		
O Excellent	Very Good O Good	OAverage	OPoor
Humanities?			of Basic science, Engineering science,
O Excellent	OVery Good Good	OAverage	OPoor
18. How do you rate		urses in terms	of Professional core, professional
Excellent	OVery Good O Good	OAverage	OPoor

19. How do you ra	te the percentage of course	s having LAB co	omponents?
Excellent	OVery Good O Good	Average	O Poor
			riments for the LAB components?
O Excellent	OVery Good O Good	○ Average	O Poor
Any other suggesti	ion(s)		



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	TEA	CHER FEEDBACK ON CURRICULUM	
		ail * shaik@gmail.com	The second secon
1000	1. F	How do you rate the sequence of the Courses provided in the curriculum?	The second
	•	Excellent	
	0	Very Good	
	0	Good	
	0	Average	
	0	Poor	

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet 516 126,

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		ow do you rate the syllabus of the courses in relation to the competencies expected out of course?	
	•	Excellent	
	0	Very good	
8	0	Good	
	0	Average	
	0	Poor	

	3.	How do you rate the structure framed for entire program?	
	0	Excellent	
	()	Very Good	
	0	Good	
	0	Average	
	0	Poor	

Head of the Department
Electronics & Communication Engineering
Annamacharva Institute of Tachnology & Sciences
New Boyanapalli, Rajampet-516 128.

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	4. H	How do you rate the sequence of the units in the course?	
	•	Excellent	
	0) Very good	
	0) Good	
	0) Average	
	0) Poor	
	5. I	. How do you rate the allocation of the credits to the courses?	
	•	Excellent	
	0) Very Good	
	0) Good	
)	0) Average	
	0) Poor	
		α	

Head of the Department Electronics & Communication Engineering Annamachary a institute of Tachnology is ociences New Boyanapalli, Rajampet 510

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	6.	How do you rate the distribution of the contact hours among the course components (L-T-P)?
	••••	Excellent Very good Good Average
	0	Poor
		How do you rate the offering of the electives in terms of their relevance to the specialization ams? Excellent
	0	Very Good
)	0	Good
	0	Average
p.420	0	Poor

Head of the Department Electronics & Communication Engineering Annamachary a institute of Tachnology a sciences ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126

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	8. H	How do you rate the electives offered in relation to the Technological advancements?
	(Excellent
	0	Very good
	0	Good
	0	Average
2	0	Poor
		low do you rate the relevance of the Text Books and reference books by their International ognition to the Courses? Excellent
	\circ	Very good
	0	Good
	O	Average
	0	Poor

Head of the Department Electronics & Communication Engineering Annamacharya Institute of Technology & sciences New Boyananalli, Rajampet, 516 126

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	How do you rate the sequence of the Courses that you have studied are in sequence to at you have studied in the previous semester?
•	Excellent
0	Very Good
0	Good
0	Average
0	poor
	Rate the Size of syllabus in terms of the load on the student
O	
0	Very Good
0	Good
0	Average
0	Poor

Head of the Department
Electronics & Communication Engineering
Annamachaiva Institute of Tachnology & Sciences
New Soyanapalli, Rajameer 5 to 176

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		Rate the courses in terms of extra learning or self learning considering the design of the rses
	•	Excellent
	0	Very Good
	0	Good
	0	Average
9	0	Poor
		. Rate the courses in terms of sequence of offering considering whether the preceding rses have been covered.
	•	Excellent
	0	Very good
	0	Good
	0	Average
	0	Poor
		\wedge γ

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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	Excellent
C	Very Good
0	Good
0	Average
0	Poor
v	
15.	How do you rate the objectives stated for each of the course?
	How do you rate the objectives stated for each of the course? Excellent
•	
<!--</th--><th>Excellent</th>	Excellent
OO	Excellent very Good

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology 2 228
New Boyanapalli, Rajamper-516 140

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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

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16	How do you rate outcomes expected out of the course?
0	Excellent
•	Very Good
0	Good
0	Average
0	Poor
	How do you rate the composition of the courses in terms of Basic science, Engineering ce, Humanities?
0	Excellent
()	/ery Good
0	Good
0	Average
0	Poor

Head of the Department
Electronics & Communication Engineering
Annamacharya Institute of Technology & Sciences
New Boyanapalli, Rajampet-516 126.

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TECHNOLOGY & SCIENCES

NEW BOTANAL ALL



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	How do you rate the composition of the courses in terms of Professional core, professional ctive, open elective, project etc.?
0	Excellent
•	Very Good
0	good
0	Average
0	Poor
19.	How do you rate the percentage of courses having LAB components?
0	Excellent
•	Very Good
0	Good
0	Average
0	Poor
	() () () () ()

Head of the Department
Electronics & Communication Engineering
Annamacharva Institute of Technology is sciences
New Boyanapalli, Rajampet-516 126.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126



). How do you rate the domain used for designing the experiments for the LAR cellent	3 components?
	•	Excellent	
	0	Very good	
	0	Good	
	0	Average	
	0	Poor	
-	NORTH CHARLES ON		

Head of the Department

Electronics & Communication Engineering
Asnamacharya Institute of Technology & aciences
New Boyanapalli, Rajampet-518 126.

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TECHNOLOGY & SCIENCES
NEW BOYANAPALLI-516 126

Department:	M.B.A				
Program:	T.B.A		' s		
Faculty Details			1 ka m		
Name V. Mo	uneswari	Designation/P	osition Assistant Proffes		
Name V. Mouneswari Designation/Position Assistant Proffesor Organization AITS Rejampeta					
1. How do you rate	the sequence of the Cours	es provided in t	he curriculum?		
O Excellent	OVery Good Good	OAverage	OPoor		
course?	/		the competencies expected out of the		
O Excellent	OVery Good Good	O Average	OPoor		
3. How do you rate	e the structure framed for e	entire program?			
O Excellent	OVery Good O Good	Average	OPoor		
4. How do you rate	e the sequence of the units	in the course?			
O Excellent	OVery Good Good	O Average	OPoor		
5. How do you rate	e the allocation of the credi	ts to the course	s?		
O Excellent	OVery Good Good	OAverage	OPoor		
6. How do you rate	e the distribution of the cor	ntact hours amo	ong the course components (L-T-P)?		
O Excellent	OVery Good Good	OAverage	OPoor		
7. How do you rate streams?	e the offering of the elective	es in terms of th	neir relevance to the specialization		
O Excellent	OVery Good O Good	O Average	OPoor		

8. How do you rate the electives offered in relation to the Technological advancements?						
O Excellent	OVery Good Good	OAverage	OPoor			
9. How do you rat	,	Books and refer	ence books by their International			
O Excellent	Very Good O Good	OAverage	OPoor			
10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?						
O Excellent	OVery Good Good	OAverage	OPoor			
11. Rate the Size of	of syllabus in terms of the lo	ad on the stude	nt			
O Excellent	OVery Good Good	OAverage	OPoor			
12. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses			
O Excellent	OVery Good Good	OAverage	OPoor			
13. Rate the cours been covered.	es in terms of sequence of o	ffering conside	ring whether the preceding courses have			
O Excellent	ØVery Good O Good	OAverage	O Poor			
14. How do you ra	te the evaluation scheme de	signed for each	of the course?			
O Excellent	OVery Good Good	OAverage	OPoor			
15. How do you ra	te the objectives stated for	each of the cou	rse?			
O Excellent	OVery Good O Good	OAverage	OPoor			
16. How do you ra	te outcomes expected out o	of the course?				
O Excellent	OVery Good O Good	OAverage	OPoor			
Humanities?			of Basic science, Engineering science,			
O Excellent	OVery Good OGood	OAverage	OPoor			
18. How do you rate elective, open elec		urses in terms o	of Professional core, professional			
O Excellent	OVery Good Good	OAverage	OPoor			

	ate the percentage of course	_	•
O Excellent	OVery Good Good	O Average	OPoor
			riments for the LAB components?
O Excellent	Very Good O Good	Average	OPoor
Any other suggest	ion(s)		

Department: M	· B. A		
Program: [M.	B. A		
Faculty Details	.J. T. Navan	eetha	
Name 0.0	T. Navaneetha	Designation/Po	osition Assistant Ponfesso
	ITS RaJam		
1. How do you rate	the sequence of the Course	es provided in tl	ne curriculum?
O Excellent	Very Good O Good	OAverage	OPoor
course?			he competencies expected out of the
O Excellent	OVery Good Good	OAverage	OPoor
	the structure framed for e		
O Excellent	Overy Good O Good	OAverage	OPoor
4. How do you rate	the sequence of the units	in the course?	
Excellent	OVery Good O Good	OAverage	O Poor
5. How do you rate	the allocation of the credit	ts to the course	s?
O Excellent	OVery Good Good	OAverage	OPoor
6. How do you rate	the distribution of the con	tact hours amo	ng the course components (L-T-P)?
O Excellent	Very Good O Good	O Average	OPoor
streams?			eir relevance to the specialization
O Excellent	OVery Good Good	OAverage	OPoor

8.	8. How do you rate the electives offered in relation to the Technological advancements?					
	O Excellent	Very Good	O Good	OAverage	O Poor	
	cognition to the C	Courses?			ence books by their International	
	O Excellent	OVery Good	Good	OAverage	OPoor	
	ve studied in the	previous semest	ter?	1 - 11.1	ve studied are in sequence to what you	
	OExcellent	O Very Good	O Good	OAverage	OPoor	
11	. Rate the Size o	of syllabus in term	ns of the loa	d on the stude	nt	
	O Excellent	OVery Good	Good	OAverage	OPoor	
12	. Rate the cours	es in terms of ext	tra learning	or self learning	considering the design of the courses	
	O Excellent	Very Good	O Good	OAverage	OPoor	
	en covered.			_	ring whether the preceding courses have	
	O Excellent	OVery Good	Good	OAverage	OPoor	
14	. How do you rat	te the evaluation	scheme des	signed for each	of the course?	
	O Excellent	OVery Good	Good	OAverage	OPoor	
15	i. How do you ra	te the objectives	stated for e	each of the cou	rse?	
	O Excellent	O Very Good	O Good	OAverage	OPoor	
16	6. How do you ra	te outcomes exp	ected out o	f the course?		
	Excellent	OVery Good	O Good	OAverage	OPoor	
	. How do you ra manities?	te the composition	on of the co	urses in terms	of Basic science, Engineering science,	
	O Excellent	OVery Good	O Good	O Average	OPoor	
		te the composition tive, project etc.?		urses in terms o	of Professional core, professional	
	O Excellent	OVery Good	Good	OAverage	OPoor	

O Excellent	Very Good	○ Good	Average	OPoor
	te the domain us Very Good			riments for the LAB component

Department: M	BA						
Program: M	Program: M CA						
Faculty Details							
Name 💬 🔨 (?. Subvamanyon	Designation/P	Position Assat. Prof.				
Name D.Y. P. Subvamanyon Designation/Position Assat. Prof. Drganization MBA							
·							
1. How do you rate	the sequence of the Cours	es provided in t	the curriculum?				
Excellent	OVery Good O Good	OAverage	OPoor				
course?			the competencies expected out of the				
O Excellent	OVery Good Good	OAverage	OPoor				
3. How do you rate	e the structure framed for e	entire program?					
OExcellent	Very Good O Good	OAverage	Q Poor				
4. How do you rate	e the sequence of the units	in the course?	*				
O Excellent	OVery Good Good	OAverage	O Poor				
5. How do you rate	e the allocation of the credi	ts to the course	s?				
Excellent	OVery Good O Good	OAverage	OPoor				
6. How do you rate	e the distribution of the cor	ntact hours amo	ong the course components (L-T-P)?				
OExcellent	Overy Good O Good	OAverage	OPoor				
7. How do you rate streams?	e the offering of the elective	es in terms of th	neir relevance to the specialization				
O Excellent	Overy Good O Good	OAverage	OPoor				

8. How do you rate the electives offered in relation to the Technological advancements?				
O Excellent	Very Good O Good	OAverage	OPoor	
9. How do you rate recognition to the C		Books and refer	ence books by their International	
Excellent	OVery Good O Good	OAverage	OPoor	
	te the sequence of the Cour previous semester?	ses that you ha	ve studied are in sequence to what you	
OExcellent	Very Good O Good	OAverage	OPoor	
11. Rate the Size o	f syllabus in terms of the loa	ad on the stude	ent -	
O Excellent	OVery Good Good	OAverage	OPoor	
12. Rate the cours	es in terms of extra learning	or self learning	g considering the design of the courses	
O Excellent	OVery Good Good	OAverage	OPoor	
been covered.	, In * 100 A	_	ring whether the preceding courses have	
O Excellent	Very Good O Good	OAverage	OPoor	
	te the evaluation scheme de			
O Excellent	Very Good O Good	OAverage	OPoor	
15. How do you rate the objectives stated for each of the course?				
OExcellent	OVery Good Good	OAverage	OPoor	
16. How do you rate outcomes expected out of the course?				
O Excellent	Very Good O Good	OAverage	OPoor	
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?				
O Excellent	OVery Good Good	OAverage	OPoor	
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?				
O Excellent	Very Good O Good	OAverage	OPoor	

•	te tile percentage of cou	•	•	
Excellent	OVery Good Goo	d O Average	O Poor	
•	te the domain used for d		eriments for the LAB components	?
Any other suggest	ion(s)			

Department: MC	A		
Program: MB	A -		
Faculty Details			
Name K. S	ubba Reddy	Designation/P	osition Asst-Prof
Organization MC	_		r
1. How do you rate	e the sequence of the Course	es provided in t	he curriculum?
Excellent	OVery Good O Good	O Average	OPoor
2. How do you rat course?	e the syllabus of the courses	in relation to	the competencies expected out of the
O Excellent	Very Good O Good	O Average	OPoor
3. How do you rat	e the structure framed for e	ntire program?	
O Excellent	Very Good O Good	O Average	OPoor
4. How do you rat	e the sequence of the units i	in the course?	
O Excellent	Very Good O Good	Average	OPoor
5. How do you rate the allocation of the credits to the courses?			
O Excellent	Very Good O Good	O Average	OPoor
6. How do you rate	e the distribution of the con	tact hours amo	ong the course components (L-T-P)?
O Excellent	Very Good O Good	O Average	O Poor
7. How do you ratestreams?	e the offering of the elective	s in terms of th	neir relevance to the specialization
O Excellent	Very Good O Good	OAverage	OPoor

8. How do you rate the electives offered in relation to the Technological advancements?			
○ Excellent	Very Good O Good	OAverage	OPoor
9. How do you rate recognition to the C		Books and refer	ence books by their International
Excellent	OVery Good O Good	OAverage	OPoor
-	te the sequence of the Cour previous semester?	ses that you ha	ve studied are in sequence to what you
Excellent	OVery Good O Good	OAverage	O Poor
11. Rate the Size o	f syllabus in terms of the lo	ad on the stude	nt
OExcellent 2	OVery Good O Good	OAverage	OPoor
12. Rate the course	es in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	Overy Good O Good	OAverage	OPoor
13. Rate the course been covered.	es in terms of sequence of o	ffering conside	ring whether the preceding courses have
Excellent	OVery Good O Good	OAverage	OPoor
14. How do you rat	e the evaluation scheme de	signed for each	of the course?
Excellent	OVery Good O Good	OAverage	OPoor
15. How do you ra	te the objectives stated for	each of the cou	rse?
O Excellent	OVery Good O Good	OAverage	OPoor
16. How do you ra	te outcomes expected out o	of the course?	
Excellent	OVery Good O Good	OAverage	OPoor
Humanities?	/		of Basic science, Engineering science, .
O Excellent	Very Good O Good	O Average	OPoor
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?			
O Excellent	OVery Good O Good	OAverage	OPoor

	ate the percentage of course	_	- •
O Excellent	Very Good O Good	O Average	OPoor
20. How do you ra	ate the domain used for desi	gning the expe	riments for the LAB components?
O Excellent	Overy Good O Good	Average	Poor
Any other suggest	ion(s)		

Department:	n. B.A		
Program:	1. O. A		
Faculty Details			3) ×
Name V-V	EDAVATAI	Designation/P	osition ASSL Prof
Organization	tits Rojampet		
1. How do you rat	e the sequence of the Course	es provided in t	he curriculum?
O Excellent	Very Good O Good	OAverage	OPoor
2. How do you ra course?	te the syllabus of the courses	s in relation to t	the competencies expected out of the
Excellent	OVery Good O Good	OAverage	OPoor
3. How do you ra	te the structure framed for e	ntire program?	
OExcellent	Very Good O Good	OAverage	OPoor
4. How do you ra	te the sequence of the units	in the course?	
O Excellent	Very Good O Good	OAverage	O Poor
5. How do you rate the allocation of the credits to the courses?			
Excellent	OVery Good O Good	OAverage	OPoor
6. How do you ra	te the distribution of the con	tact hours amo	ng the course components (L-T-P)?
O Excellent	Very Good O Good	OAverage	OPoor
7. How do you rat	te the offering of the elective	s in terms of th	eir relevance to the specialization
Excellent	OVery Good O Good	OAverage	OPoor

8. How do you rate the electives offered in relation to the Technological advancements?			
O Excellent	OVery Good Good	OAverage	OPoor
recognition to the	Courses?		ence books by their International
O Excellent	Very Good O Good	OAverage	OPoor
	ate the sequence of the Cour e previous semester?	ses that you ha	ve studied are in sequence to what you
Excellent	OVery Good O Good	OAverage	O Poor
11. Rate the Size	of syllabus in terms of the loa	ad on the stude	ent years and a
	OVery Good O Good		
12. Rate the cour	ses in terms of extra learning	or self learning	g considering the design of the courses
O Excellent	Very Good O Good	OAverage	OPoor
been covered.			ring whether the preceding courses have
O Excellent	Very Good O Good	OAverage	OPoor
14. How do you rate the evaluation scheme designed for each of the course?			
Excellent	OVery Good O Good	OAverage	O Poor
15. How do you ra	ate the objectives stated for	each of the cou	rse?
O Excellent	Very Good O Good	OAverage	OPoor
16. How do you rate outcomes expected out of the course?			
Excellent	OVery Good O Good	OAverage	OPoor
Humanities?			of Basic science, Engineering science,
O Excellent	Very Good O Good	OAverage	OPoor
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?			
O Excellent	OVery Good Good	OAverage	O Poor

	ate the percentage of course	_	•
O Excellent	OVery Good Good	O Average	O Poor
			riments for the LAB components?
O Excellent	Very Good O Good	O Average	O Poor
Any other sugges	tion(s)		