

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:22 PM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-...

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-25)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE)

The respondent's email (detengularajesh@gmail.com) was recorded on submission of this form.

Department *		
CSE(AI)		
Year *		
O IV Year		
III Year		
O II Year		

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... 1/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

5, 7:22 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(20
Section *	
A	
ОВ	
Program *	
B.Tech	
Student ID	*
22701A3134	4
Student N	ame *
D. Rajesh	
1. How do	you rate the sequence of the courses that you have studied are in sequence to * have studied in the previous semester?
what you l	nave statica in the previous semester.
what you I	
	ent
Excelle	ent
Excelle Very Go	ent ood

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... 2/11

Tilfeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

	o you rate the syllabus of the courses that you have studied in relation to petencies/outcomes expected out of the course?	
Excel	llent	
Very	Good	
O Good	I	
O Avera	age	
O Poor		
3. How d	lo you rate the relevance of the units in Syllabus relevant to the course? *	
○ Excel	llent	
Very	Good	
O Good	ı	
O Avera	age	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... 3/11$

Tiffeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:22 P	M ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024						
4. Ho	ow do you rate the sequence of the units in the course? *						
○ E	Excellent						
• \	Very Good						
0	Good						
O #	Average						
O F	Poor						
5. Ho	ow do you rate the allocation of the credits to the courses?*						
(E	Excellent						
• \	Very Good						
0	Good						
O 4	Average						
○ F	Poor						

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... 4/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:22 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(202	4
6. How do	o you rate the distribution of the contact hours among the course components *	
ExcellVery 0GoodAveraPoor	Good	
	o you rate the offering of the electives in terms of their relevance to the * ation streams?	
C Excell	lent	
O Very 0	Good	
Good		
O Avera	ge	
O Poor		

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... \\ 5/11$

Tiffeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

8. How do	you rate the electives offered in relation to the Technological advancemen	ts?*
Excelle	nt	
Very Go	od	
Good		
Averag		
Poor		
9. How do	you rate the relevance of the Text Books and reference books by their	
	you rate the relevance of the Text Books and reference books by their al recognition to the Courses?	
	al recognition to the Courses?	
Internation	al recognition to the Courses?	
Internation Excelle	al recognition to the Courses?	
Excelle Very Go	al recognition to the Courses?	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... \\ 6/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

10. Rate t	he size of syllabus in terms of the load on the student *
Excell	ent
Very 0	Good
Good	
O Avera	ge
Poor	
	he courses in terms of extra learning or self learning considering the design of ses
	es
the cours	ent ent
Excell	ent ent
Excell Very	ent Good

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... \\ 7/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25	, 7:22	PM ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
		Rate the courses in terms of sequence of offering considering whether the preceding *
	0	Excellent
	()	Very Good
	0	Good
	0	Average
	0	Poor
	13.	How do you Rate the loading of the courses in a semester? *
	0	Excellent
	()	Very Good
	0	Good
	0	Average
	0	Poor

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... \\8/11$

Tilf cell



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

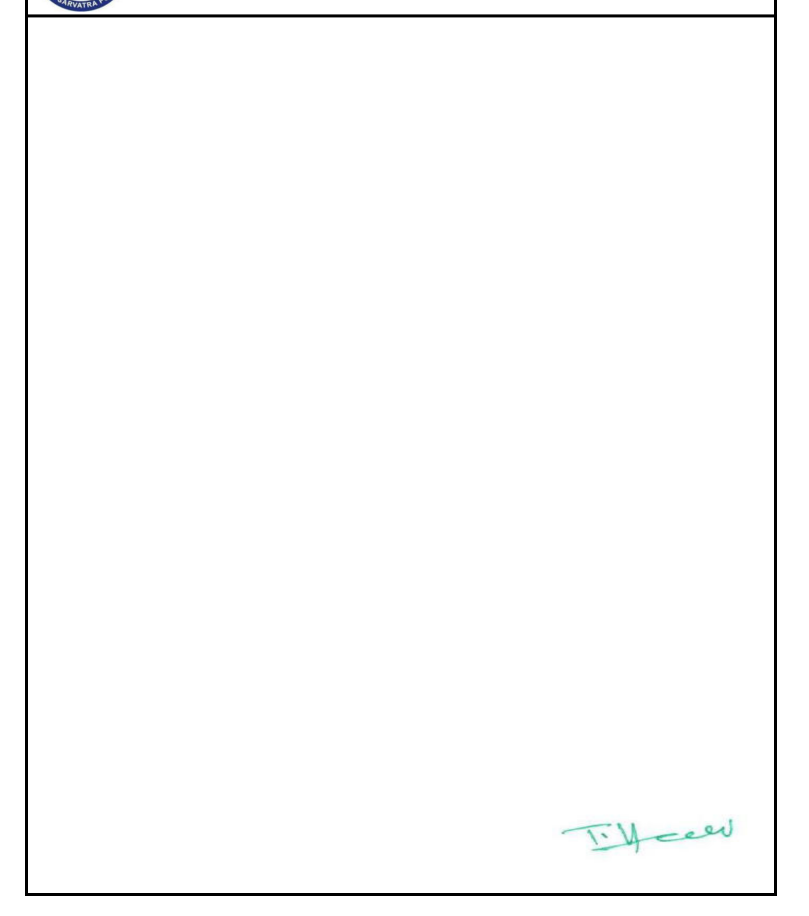
5, 7:22 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(20)
14. How d	o you rate the evaluation scheme designed for each of the course? *
Excelle	ent
Very G	ood
Good	
O Averag	ge
O Poor	
15 How d	o you rate the objectives stated for each of the course? *
○ Excelle	ent
Very G	ood
Good	
O Averag	ge
Poor	
16. How d	o you rate competencies expected out of the course? *
○ Excelle	ent
Very G	ood
Good	
O GOOG	
O Averag	ge

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ87... 9/11$

Tilfeed



STUDENT FEEDBACK ON CURRICULUM





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:22 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2)	2024
	ring science, Humanities, Discipline core, discipline elective, open elective,	*
Excel	Good	
Good	d	
O Avera		
18. How	do you rate the percentage of courses having LAB components? *	
○ Exce	ellent	
Very Good	Good	
O Avera	age	
O Poor		

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ8... 10/11



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

/25, 7:22 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	CULUM(2024
19. How o	do you rate the domain used for designing the experiments for the LAB nts?	*
Excell	ent	
O Very 0	Good	
O Good		
O Averag	ge	
O Poor		
20. How o	to you rate the experiments in relation to the real life Applications? *	
20. How 0	to you rate the experiments in relation to the real life Applications?	
O Excell	ent	
O Very 0	Good	
O Good		
O Averag	ge	
OPoor		
Any other	r suggestion(s) *	
20.000010200000000000000000000000000000		

This content is neither created nor endorsed by Google.

Google Forms

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNg5qDn9_sXuR1iBn_A33D4D4_YJtZ8... \\ 11/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:27 PM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-...

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-25)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE)

The respondent's email (kundanasri12345@gmail.com) was recorded on submission of this form.

Department *		
CSE(AI)		
Year *		
O IV Year		
III Year		
O II Year		

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4...$

Tilfeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM
Section *	
A	
ОВ	
Program	*
B.Tecl	n .
Student II	D *
22701A312	
Student N	lame *
K Kundana	sri
1. How do	o you rate the sequence of the courses that you have studied are in sequence to
	have studied in the previous semester?
Excell	ent
Very G	Good
Good	
	ge
Average	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4...$

Tilfeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:27	7 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	ULUM(2024
		you rate the syllabus of the courses that you have studied in relation to etencies/outcomes expected out of the course?	*
•	Excelle	ent	
0	Very G	Good	
0	Good		
0	Averaç	ge	
0	Poor		
3. H	How do	you rate the relevance of the units in Syllabus relevant to the course? *	
•	Excelle	ent	
0	Very G	Good	
0	Good		
0	Averag	ge	
0	Poor		

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4...$

Tilf cell



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:27	PM ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
4. H	ow do you rate the sequence of the units in the course? *
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
5. H	ow do you rate the allocation of the credits to the courses?*
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4\dots$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:27 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-
6. How do (L-T-P)?	you rate the distribution of the contact hours among the course components *
ExcelleVery GGoodAveragPoor	ood
	you rate the offering of the electives in terms of their relevance to the * tion streams?
Excelle	ent
O Very G	ood
Good	
O Averag	je
O Poor	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4... \\ 5/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

8. How do	you rate the electives offered in relation to the Technological advancemen	ts?
Excelle	nt	
O Very G	ood	
Good		
Averag		
Poor		
9. How do	you rate the relevance of the Text Books and reference books by their	
Internation	nal recognition to the Courses?	
Internation	nal recognition to the Courses?	
Excelle	nal recognition to the Courses?	
Excelle Very Go	nal recognition to the Courses?	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4...$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

10. R	Rate the size of syllabus in terms of the load on the student *
• I	Excellent
0 1	Very Good
0	Good
0	Average
O F	Poor
11. R	tate the courses in terms of extra learning or self learning considering the design of
	Rate the courses in terms of extra learning or self learning considering the design of courses
the c	Rate the courses in terms of extra learning or self learning considering the design of courses
the c	courses
the c	Excellent
• I	Excellent Very Good

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4... \\ 7/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:27 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
	ate the courses in terms of sequence of offering considering whether the preceding * es have been covered.
(E)	ccellent
O Ve	ery Good
○ G	ood
O A	verage
O Po	por
13. Ho	ow do you Rate the loading of the courses in a semester? *
(E)	ccellent
O V	ery Good
○ G	ood
O A	verage
O P	por

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4...$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

5, 7:27 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2)
14. How o	lo you rate the evaluation scheme designed for each of the course? *
Excell	ent
O Very 0	food
Good	
O Avera	де
O Poor	
15. How 0	lo you rate the objectives stated for each of the course? *
Excell	ent
O Very C	food
Good	
O Avera	де
O Poor	
16. How o	lo you rate competencies expected out of the course? *
16. How o	
	ent
Excell	ent
Excell Very 0	ent

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd4...

Tilf cell

A LEGISTION OF THE PROPERTY OF

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, NEW BOYANAPALLY RAJAMPET – 516126

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

Engin	ow do you rate the composition of the courses in terms of Basic science, neering science, Humanities, Discipline core, discipline elective, open elective, ct etc.?	
E	xcellent	
O v	ery Good	
(G	food	
O A	verage	
O P	oor	
18. H	ow do you rate the percentage of courses having LAB components? *	
E	xcellent	
O v	ery Good	
() G	rood	
O A	verage	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNhGnYvpdBp6F88dbo_Mnw0Lk9Ydcd...\\$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

25, 7:27 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	CULUM(2024-
19. How o	do you rate the domain used for designing the experiments for the LAB ents?	*
Excel	lent	
O Very	Good	
Good		
O Avera	ge	
OPoor		
Excel		
O Very		
Good		
O Avera	ge	
O Poor		
Any otho	r suggestion(s) *	
No sugges		
No sugges	UUIO	

This content is neither created nor endorsed by Google.

Google Forms

1 Heer



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:28 PM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-...

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-25)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE)

The respondent's email (yarramharish03@gmail.com) was recorded on submission of this form.

Department *		
CSE(AI)		
Year *		
O IV Year		
O III Year		
Il Year		

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp...

Tilfeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(20
Section *	
A	
ОВ	
Program *	
B.Tech	
Student ID	*
23701A3128	3
Student Na	ame *
Yarram Hari	
Yarram Hari	
1. How do	you rate the sequence of the courses that you have studied are in sequence to * nave studied in the previous semester?
1. How do	nave studied in the previous semester?
1. How do what you l	nave studied in the previous semester?
1. How do what you I	nave studied in the previous semester?
1. How do what you l	nave studied in the previous semester?

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp... \equiv 2/11 temporal forms/d/2000 and the control of t$

Tilfeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

/7/25, 7:28 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	ULUM(2024
	o you rate the syllabus of the courses that you have studied in relation to etencies/outcomes expected out of the course?	*
Excell	ent	
O Very 0	Good	
Good		
O Avera	ge	
OPoor		
3. How do	o you rate the relevance of the units in Syllabus relevant to the course? *	
Excell	lent	
O Very 0	Good	
Good		
O Avera	ge	
O Poor		

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp... 3/11



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7	/25, 7:28 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
	4. How	v do you rate the sequence of the units in the course? *
	Ex	cellent
	O Ve	ery Good
	○ Go	ood
	O Av	verage
	O Po	por
	5. How	v do you rate the allocation of the credits to the courses?*
	Ex	cellent
	O Ve	ery Good
	○ Go	pod
	O Av	verage
	O Po	por

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp... 4/11



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:28 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
6. How do (L-T-P)?	you rate the distribution of the contact hours among the course components *
ExcelleVery GGoodAveragPoor	Good
	you rate the offering of the electives in terms of their relevance to the * ation streams?
Excelle	ent
O Very G	Good
Good	
O Averaç	ge
O Poor	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp... \\ 5/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

, 7:28 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURP	
8. How do	you rate the electives offered in relation to the Technological advanceme	nts?*
Excellent	ent	
O Very G	Good	
Good		
O Averag	ge	
OPoor		
	vary mate the malevance of the Toyt Books and malevance backs by their	
9. How do	o you rate the relevance of the Text Books and reference books by their anal recognition to the Courses?	
9. How do	onal recognition to the Courses?	
9. How do Internatio	ent	
9. How do Internatio	ent	
9. How do Internatio	ent Good	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp... \\ 6/11$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
10. Ra	te the size of syllabus in terms of the load on the student *
Ex	cellent
O Ve	ry Good
○ Go	ood
O Av	erage
O Po	or
	te the courses in terms of extra learning or self learning considering the design of *
11. Ra the co	
the co	
the co	urses
Ex Ve	cellent
Ex Ve	cellent ery Good

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp... 7/11



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25	, 7:28	PM ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
		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
	13.	How do you Rate the loading of the courses in a semester? *
	•	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Poor

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp...



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

5, 7:28 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(20)
14. How d	o you rate the evaluation scheme designed for each of the course? *
Excelle	ent
Very G	ood
Good	
O Averag	e
O Poor	
45 11 4	
15. How a	o you rate the objectives stated for each of the course? *
Excelle	ent
O Very G	ood
O Good	
O Averag	e
O Poor	
16. How d	o you rate competencies expected out of the course? *
Excelle	ent
O Very G	boo
Good	
Good Averag	e e

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqdp... 9/11

Tilfeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

Eng	How do you rate the composition of the courses in terms of Basic science, inneering science, Humanities, Discipline core, discipline elective, open elective, ject etc.?	
•	Excellent	
0	Very Good	
0	Good	
0	Average	
0	Poor	
18.	How do you rate the percentage of courses having LAB components? *	
•	Excellent	
0	Very Good	
0	Good	
0	Average	

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPqqd...

Tiffeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

/25, 7:28 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	CULUM(2024
19. How d	o you rate the domain used for designing the experiments for the LAB nts?	*
Excelle	ent	
O Very G	rood	
O Good		
O Averag	ge	
OPoor		
Excelle Very G		
O Very G	food	
O Averaç	ge	
OPoor		
Any other	suggestion(s) *	
•		

This content is neither created nor endorsed by Google.

Google Forms

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNiJzk2Kh5CN1p6WkmVomcknGbPgqd... \\ 11/11$

Tilf cell



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:26 PM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-...

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-25)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE)

The respondent's email (reshmanaseema2@gmail.com) was recorded on submission of this form.

Department *			
CSE(AI)			
Year *			
O IV Year			
O III Year			
II Year			

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNh7OXCfpRdmwXpmJH87s_j1HMMH8...$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

5, 7:26 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2)
Section *	
O A	
B	
Program *	
B.Tech	
Student ID) *
23701A317	B
Student N	ame *
S.Reshma	
	you rate the sequence of the courses that you have studied are in sequence to *
	have studied in the previous semester?
	have studied in the previous semester?
what you	have studied in the previous semester?
what you	have studied in the previous semester?
Excelle Very G	have studied in the previous semester?

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNh7OXCfpRdmwXpmJH87s_j1HMMH8...$

Tiffeed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:26 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	CULUM(2024
	o you rate the syllabus of the courses that you have studied in relation to betencies/outcomes expected out of the course?	*
Excel	lent	
O Very	Good	
Good		
O Avera	nge	
OPoor		
3. How d	o you rate the relevance of the units in Syllabus relevant to the course? *	
○ Excel	lent	
Very 0	Good	
Good		
O Avera	nge .	
O Poor		

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNh7OXCfpRdmwXpmJH87s_j1HMMH8...$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(20
4. How do	you rate the sequence of the units in the course? *
O Excell	ent
Very 0	Good
Good	
O Avera	ge
O -	
O Poor	
	you rate the allocation of the credits to the courses?*
5. How do	ent
5. How do	ent
5. How do	ent

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNh7OXCfpRdmwXpmJH87s_j1HMMH8...$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:26 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
6. How (L-T-P)?	do you rate the distribution of the contact hours among the course components *
	ellent y Good
● Goo	
O Ave	rage or
	do you rate the offering of the electives in terms of their relevance to the * ization streams?
O Exc	ellent
Very	y Good
Goo	od .
O Ave	rage
O Poo	or .

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNh7OXCfpRdmwXpmJH87s_j1HMMH8...$

Ti Heer



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

5, 7:26 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	DLUM(20
8. How do	you rate the electives offered in relation to the Technological advancement	s?*
Excell	ent	
O Very G	Good	
Good		
O Avera	ge	
OPoor		
	you rate the relevance of the Text Books and reference books by their	*
9. How do	you rate the relevance of the Text Books and reference books by their and recognition to the Courses?	*
9. How do	nal recognition to the Courses?	*
9. How do	ent	*
9. How do Internatio	ent	*
9. How do Internation Excell Very 6	ent Good	*



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

/7/25, 7:26 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-
10. Rate	the size of syllabus in terms of the load on the student *
○ Excel	lent
Very 0	Good
Good	
O Avera	ge
O Poor	
11. Rate t	the courses in terms of extra learning or self learning considering the design of * ses
○ Excel	lent
Very 0	Good
Good	
O Avera	ge
O Poor	

1 Heer



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:26	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
	Rate the courses in terms of sequence of offering considering whether the preceding *urses have been covered.
0	Excellent
•	Very Good
0	Good
0	Average
0	Poor
13.	How do you Rate the loading of the courses in a semester? *
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNh7OXCfpRdmwXpmJH87s_j1HMMH8...$

Ti Heer



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

14 How	do you rate the evaluation scheme designed for each of the course? *
14. 110W	do you rate the evaluation scheme designed for each of the course?
Exce	llent
O Very	Good
Good	
O Avera	age
O Poor	
15. How	do you rate the objectives stated for each of the course? *
Exce	llent
Very	Good
O Good	I .
O Avera	age
O Poor	
16. How	do you rate competencies expected out of the course? *
Exce	llent
Very	Good
O Good	Į.
O Avera	age
O Poor	

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNh7OXCfpRdmwXpmJH87s_j1HMMH8...$



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

Engi	low do you rate the composition of the courses in terms of Basic science, neering science, Humanities, Discipline core, discipline elective, open elective, ect etc.?	
(E	Excellent	
• \	Very Good	
0	Good	
O A	Average	
O F	Poor	
18. H	low do you rate the percentage of courses having LAB components?*	
(E	Excellent	
\(\sigma\)	Very Good	
0	Good	
O A	Average	
\cap	Poor	

Tilf ceed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/25, 7:26 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	CULUM(2024
19. How d	o you rate the domain used for designing the experiments for the LAB	*
○ Excelle	ent	
O Very G	ood	
Good		
O Averag	ge	
OPoor		
	o you rate the experiments in relation to the real life Applications? *	
○ Excelle	ent	
Very G	ood	
Good		
Average	ge ge	
O Poor		
Any other	suggestion(s) *	
Provide eas	y ways to understand our courses	

This content is neither created nor endorsed by Google.

Google Forms

 $https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit\#response=ACYDBNh7OXCfpRdmwXpmJH87s_j1HMMH...$

Tilf ceel



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:25 PM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-...

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-25)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE)

The respondent's email (mohithroyal054@gmail.com) was recorded on submission of this form.

Department *		
CSE(AI)		
Year *		
O IV Year		
O III Year		
Il Year		

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNizVOYo47esGAfOE0rmWRhvdEtHUQ....



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2)
Section *	
O A	
B	
Program *	
B.Tech	
Student IE) *
23701a317	5
Student N	ame *
Reddy mohi	th
	you rate the sequence of the courses that you have studied are in sequence to *have studied in the previous semester?
what you	have studied in the previous semester?
what you	have studied in the previous semester?
Excelle Very G	have studied in the previous semester? ent

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNizVOYo47esGAfOE0rmWRhvdEtHUQ...

Ti Heer



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

	o you rate the syllabus of the courses that you have studied in relation to petencies/outcomes expected out of the course?	
Excel	llent	
O Very	Good	
Good	I.	
O Avera	age	
O Poor		
3. How d	o you rate the relevance of the units in Syllabus relevant to the course? *	
Excel	llent	
O Very	Good	
● Good	ı	
O Avera	age	
Poor		

Ti Heeen



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:25 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
4. How d	lo you rate the sequence of the units in the course? *
○ Exce	llent
O Very	Good
● Good	d
O Avera	age
O Poor	
5. How d	lo you rate the allocation of the credits to the courses? *
○ Exce	llent
O Very	Good
● Good	d
O Avera	age
O Poor	



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:25 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRIC	ULUM(2024
6. How do (L-T-P)?	o you rate the distribution of the contact hours among the course componen	ts *
Very G Good Average	Good	
O Poor		
	o you rate the offering of the electives in terms of their relevance to the ation streams?	*
O Excell	lent	
O Very 0	Good	
Good		
O Average	ge	
O Poor		

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNizVOYo47esGAfOE0rmWRhvdEtHUQ...



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

5, 7:25 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CUF	
8. How do	you rate the electives offered in relation to the Technological advanceme	ents?*
Excelle	ent	
O Very G	Good	
Good		
O Averag	ge	
OPoor		
9. How do	you rate the relevance of the Text Books and reference books by their	
	o you rate the relevance of the Text Books and reference books by their and recognition to the Courses?	
	nal recognition to the Courses?	,
Internatio	ent	,
Internatio Excelle	ent	,
Excelle Very G	ent	,

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNizVOYo47esGAfOE0rmWRhvdEtHUQ...



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25	, 7:25	PM ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
	10.	Rate the size of syllabus in terms of the load on the student *
	0	Excellent
	0	Very Good
	•	Good
	0	Average
	0	Poor
		Rate the courses in terms of extra learning or self learning considering the design of * courses
	0	Excellent
	0	Very Good
	•	Good
	0	Average
	0	Poor

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNizVOYo47esGAfOE0rmWRhvdEtHUQ...



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:25	PM ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
	Rate the courses in terms of sequence of offering considering whether the preceding * rses have been covered.
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor
13.	How do you Rate the loading of the courses in a semester? *
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNizVOYo47esGAfOE0rmWRhvdEtHUQ....

Tilf cell

8/11



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:25 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024
14. H	ow do you rate the evaluation scheme designed for each of the course? *
(E	xcellent
O v	ery Good
O	ood
O A	verage
O F	oor
15. H	ow do you rate the objectives stated for each of the course? *
○ E	xcellent
● v	ery Good
O 6	ood
O A	verage
O F	oor
16. H	ow do you rate competencies expected out of the course? *
(E	xcellent
● v	ery Good
O 6	ood
O A	verage
O F	oor

https://docs.google.com/forms/d/1edAipv0tkoOeUjlTxrbjGLPyzOxQUJehkLt5jyy5paY/edit#response=ACYDBNizVOYo47esGAfOE0rmWRhvdEtHUQ...

Tilf ceed

A LIBRARY STAVATER PUTCH

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, NEW BOYANAPALLY RAJAMPET – 516126

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

7/7/25, 7:25 PM	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, RAJAMPET STUDENT FEEDBACK ON CURRICULUM(2024-
	do you rate the composition of the courses in terms of Basic science, ring science, Humanities, Discipline core, discipline elective, open elective, etc.?
○ Exce	llent
Very	Good
○ Good	d .
O Avera	age
O Poor	
18. How	do you rate the percentage of courses having LAB components? *
○ Exce	llent
Very	Good
○ Good	i de la companya de
O Avera	age
O Poor	

Tilf coed



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE) ACADEMIC YEAR 2024 – 2025

STUDENT FEEDBACK ON CURRICULUM

19. How do you rate the domain used for designing the experiment components?	for the LAB *
Excellent	
Very Good	
Good	
O Average	
OPoor	
ExcellentVery Good	
Good	
Average	
O Poor	
Any other suggestion(s) *	

This content is neither created nor endorsed by Google.

Google Forms

Tiffeed