

STUDENT FEEDBACK ON CURRICULUM



5/27/25, 1:30 PM

STUDENT FEEDBACK ON CURRICULUM(2024-25)

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

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Department *	
AIML	
Year *	
IV Year	
○ III Year	
O II Year	
Section *	
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Head of the Department Artificial Intelligence & Machine Learning ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES (Autonomous)
RAJAMPET- 516 126, Kadapa Dist.

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/27/25, 1:30 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
Program *		
B.Tech		
Student ID *		
21701A3337		
Student Name * VATTIGUNTA SAI PR	ASANTH	
	e the sequence of the courses that you have studied are in sequence to died in the previous semester?	*
Excellent		
O Very Good		
Good		
Average		
Poor		





27/25, 1:30 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	the syllabus of the courses that you have studied in relation to outcomes expected out of the course?	*
Excellent		
O Very Good		
Good		
Average		
Poor		
3. How do you rate	the relevance of the units in Syllabus relevant to the course?*	
Excellent		
O Very Good		
Good		
Average		
Poor		
4. How do you rate	the sequence of the units in the course?*	
Excellent		
O Very Good		
Good		
Average		

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5/27/25, 1:30 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)
5. How do	you rate the allocation of the credits to the courses? *
Excell	lent
○ Very 0	Good
Good	
O Avera	nge
OPoor	
6. How do (L-T-P)?	you rate the distribution of the contact hours among the course components *
Excell	lent
O Very 0	Good
Good	
O Avera	ge
Poor	
	you rate the offering of the electives in terms of their relevance to the ** ation streams?
Excell	lent
○ Very 0	Good
Good	
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STUDENT FEEDBACK ON CURRICULUM



5/27/25, 1:30 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)
8. How do you ra	te the electives offered in relation to the Technological advancements? *
Excellent	
O Very Good	
Good	
Average	
Poor	
	te the relevance of the Text Books and reference books by their ognition to the Courses?
Excellent	
O Very Good	
Good	
Average	
Poor	
10. Rate the size	of syllabus in terms of the load on the student *
Excellent	
O Very Good	
Good	
Average	
OPoor	

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STUDENT FEEDBACK ON CURRICULUM



/27/25, 1:30 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
11. Rate the course the courses	es in terms of extra learning or self learning considering the design of	*
Excellent		
O Very Good		
Good		
Average		
Poor		
12. Rate the course courses have been	es in terms of sequence of offering considering whether the preceding covered.	*
Excellent		
O Very Good		
Good		
Average		
Poor		
13. How do you Rat	te the loading of the courses in a semester? *	
Excellent		
O Very Good		
Good		
Average		
Poor		

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STUDENT FEEDBACK ON CURRICULUM



5/27/25, 1:30 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)
14. How	do you rate the evaluation scheme designed for each of the course? *
Exce	
O Very	Good
Good	i
O Avera	age
Poor	
15. How	do you rate the objectives stated for each of the course?*
Excel	llent
O Very	Good
Good	ı
O Avera	age
O Poor	
16. How	do you rate competencies expected out of the course?*
Excel	llent
O Very	Good
Good	i .
O Avera	age
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ACADEMIC YEAR 2024 – 2025 STUDENT FEEDBACK ON CURRICULUM



/25, 1:30 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	ite the composition of the courses in terms of Basic science, Engineerin es, Discipline core, discipline elective, open elective, project etc.?	g *
Excellent		
O Very Good		
Good		
Average		
OPoor		
18. How do you ra	te the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
19. How do you ra components?	te the domain used for designing the experiments for the LAB	*
Excellent		
O Very Good		
○ Very Good ○ Good		

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25, 1:30 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)
20. How do you ra	ate the experiments in relation to the real life Applications? *
Excellent	
O Very Good	
Good	
Average	
Poor	
Any other sugges	stion(s) *
NO	

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5/27/25, 1:31 PM

STUDENT FEEDBACK ON CURRICULUM(2024-25)

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

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Department *	
AIML	
Year *	
O IV Year	
III Year	
○ II Year	
Section *	
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В	

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7/25, 1:31 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
Program *		
B.Tech		
Student ID *		
22701A3324		
Student Name *		
N.HimaBindu		
	te the sequence of the courses that you have studied are in sequence to udied in the previous semester?	*
Excellent		
O Very Good		
Good		
Average		
Poor		





5/27/25, 1:31 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	u rate the syllabus of the courses that you have studied in relation to ncies/outcomes expected out of the course?	*
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Excellent		
O Very Good	i	
Good		
Average		
OPoor		
3. How do you	u rate the relevance of the units in Syllabus relevant to the course?*	
Excellent		
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Good		
Average		
Poor		
4. How do you	u rate the sequence of the units in the course?*	
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O Very Good		
Good		
Average		
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/27/25, 1:31 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
5. How do you rate	the allocation of the credits to the courses? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
6. How do you rate (L-T-P)?	the distribution of the contact hours among the course components	*
Excellent		
O Very Good		
Good		
Average		
Poor		
7. How do you rate specialization strea	the offering of the electives in terms of their relevance to the ams?	*
Excellent		
O Very Good		
Good		
Average		

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Head of the Department Artificial Intelligence & Machine Learning ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES (Autonomous) RAJAMPET-516 126, Kadapa Dist.



STUDENT FEEDBACK ON CURRICULUM



5/27/25, 1:31 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
8. How do you rate	e the electives offered in relation to the Technological advancements?	*
Excellent		
O Very Good		
Good		
Average		
Poor		
	e the relevance of the Text Books and reference books by their gnition to the Courses?	*
Excellent		
O Very Good		
Good		
Average		
Poor		
10. Rate the size o	of syllabus in terms of the load on the student *	
Excellent		
O Very Good		
Good		
Average		
Poor		

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ACADEMIC YEAR 2024 – 2025 STUDENT FEEDBACK ON CURRICULUM



11. Rate the cou	urses in terms of extra learning or self learning considering the design of	,
the courses		
Excellent		
O Very Good		
Good		
Average		
OPoor		
12. Rate the cou	urses in terms of sequence of offering considering whether the preceding een covered.	k
Excellent		
O Very Good		
Good		
Average		
Poor		
13. How do you	Rate the loading of the courses in a semester? *	
Excellent		
O Very Good		
Good		
Average		

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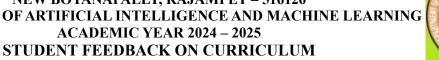
ACADEMIC YEAR 2024 – 2025 STUDENT FEEDBACK ON CURRICULUM



STUDENT FEEDBACK ON CURRICULUM(2024-25)
e the evaluation scheme designed for each of the course? *
e the objectives stated for each of the course? *
e competencies expected out of the course?*

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5/27/25, 1:31 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	ate the composition of the courses in terms of Basic science, Engineering ies, Discipline core, discipline elective, open elective, project etc.?	*
Excellent		
O Very Good		
Good		
Average		
OPoor		
18. How do you ra	te the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
19. How do you ra components?	te the domain used for designing the experiments for the LAB	*
Excellent		
O Very Good		
Good		
Average		
Poor		
ExcellentVery GoodGoodAverage		

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5/27/25, 1:33 PM

STUDENT FEEDBACK ON CURRICULUM(2024-25)

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

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Department *	
AIML	
Year *	
O IV Year	
III Year	
○ II Year	
Section *	
○ A	

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Head of the Department Artificial Intelligence & Machine Learning ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES (Autonomous)
RAJAMPET- 516 126, Kadapa Dist.

2000





5/27/25, 1:33 PM STUDENT FEEDBACK ON CURRICULUM(2024-25)	
Program *	
B.Tech	
Student ID *	
22701A3394	
Student Name *	
P.Visweswar Reddy	
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	
OPoor	





5/27/25, 1:33 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	the syllabus of the courses that you have studied in relation to outcomes expected out of the course?	*
Excellent		
Very Good		
Good		
Average		
OPoor		
3. How do you rate	the relevance of the units in Syllabus relevant to the course?*	
Excellent		
O Very Good		
Good		
Average		
O Poor		
4. How do you rate	the sequence of the units in the course? *	
Excellent		
O Very Good		
Good		
Average		
Poor		

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27/25, 1:33 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
5. How do you rate	the allocation of the credits to the courses? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
6. How do you rate (L-T-P)?	the distribution of the contact hours among the course components	*
Excellent		
Very Good		
Good		
Average		
Poor		
7. How do you rate specialization stream	the offering of the electives in terms of their relevance to the ams?	*
Excellent		
O Very Good		
Good		
Average		

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5/27/25, 1:33 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
8. How do you rate	e the electives offered in relation to the Technological advancements? *	
Excellent		
O Very Good		
Good		
Average		
OPoor		
	e the relevance of the Text Books and reference books by their gnition to the Courses?	*
Excellent		
Very Good		
Good		
Average		
Poor		
10. Rate the size of	of syllabus in terms of the load on the student *	
Excellent		
Very Good		
Good		
Average		
Poor		

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ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES **NEW BOYANAPALLY, RAJAMPET – 516126 ACADEMIC YEAR 2024 – 2025**



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING STUDENT FEEDBACK ON CURRICULUM

5/27/25, 1:33 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
11. Rate the cours	ses in terms of extra learning or self learning considering the design of	*
Excellent		
O Very Good		
Good		
Average		
OPoor		
12. Rate the cours	ses in terms of sequence of offering considering whether the preceding en covered.	*
Excellent		
Very Good		
Good		
Average		
O Poor		
13. How do you R	ate the loading of the courses in a semester?*	
Excellent		
O Very Good		
Good		
Average		
OPoor		

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STUDENT FEEDBACK ON CURRICULUM



5/27/25, 1:33 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)
14. How do you ra	ate the evaluation scheme designed for each of the course? *
Excellent	
O Very Good	
Good	
Average	
Poor	
15. How do you ra	ate the objectives stated for each of the course?*
Excellent	
O Very Good	
Good	
Average	
OPoor	
16. How do you ra	ate competencies expected out of the course?*
Excellent	
O Very Good	
Good	
Average	
Poor	

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/25, 1:33 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	te the composition of the courses in terms of Basic science, Engineer es, Discipline core, discipline elective, open elective, project etc.?	ing *
Excellent		
O Very Good		
Good		
Average		
Poor		
18. How do you ra	te the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
19. How do you ra	te the domain used for designing the experiments for the LAB	*
Excellent		
O Very Good		
Good		
Average		

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7/25, 1:33 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)
20. How do you ra	ate the experiments in relation to the real life Applications? *
Excellent	
O Very Good	
Good	
Average	
Poor	
Any other sugges	stion(s) *
Nothing	

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5/27/25, 1:36 PM

STUDENT FEEDBACK ON CURRICULUM(2024-25)

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

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Department *		
AIML		
Year *		
○ IV Year		
○ III Year		
Il Year		
Section *		
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Head of the Department
Artificial Intelligence & Machine Learning
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

2000

(Autonomous)
RAJAMPET- 516 126, Kadapa Dist.





5/27/25, 1:36 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
Program *		
B.Tech		
Student ID *		
23701A3329		
Student Name * K. Jyoshna		
	e the sequence of the courses that you have studied are in sequence to died in the previous semester?	*
Excellent		
O Very Good		
Good		
Average		
Poor		





/27/25, 1:36 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	te the syllabus of the courses that you have studied in relation to	*
the competencies	s/outcomes expected out of the course?	
Excellent		
O Very Good		
Good		
Average		
Poor		
3. How do you rat	te the relevance of the units in Syllabus relevant to the course?*	
Excellent		
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4. How do you rat	te the sequence of the units in the course? *	
Excellent		
O Very Good		
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STUDENT FEEDBACK ON CURRICULUM



25, 1:36 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
5. How do you rate	the allocation of the credits to the courses?*	
Excellent		
Very Good		
Good		
Average		
Poor		
6. How do you rate (L-T-P)?	the distribution of the contact hours among the course components	*
Excellent		
O Very Good		
Good		
Average		
Poor		
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25, 1:36 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
8. How do you rate	e the electives offered in relation to the Technological advancements	?*
Excellent		
O Very Good		
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	e the relevance of the Text Books and reference books by their gnition to the Courses?	*
Excellent		
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Good		
Average		
O Average O Poor		
Poor	of syllabus in terms of the load on the student *	
Poor	f syllabus in terms of the load on the student *	
Poor 10. Rate the size o	f syllabus in terms of the load on the student *	
10. Rate the size of Excellent	of syllabus in terms of the load on the student *	
10. Rate the size of Excellent Very Good	of syllabus in terms of the load on the student *	

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

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING **ACADEMIC YEAR 2024 – 2025** STUDENT FEEDBACK ON CURRICULUM



11. Rate the cours the courses	ses in terms of extra learning or self learning considering the design of	1
Excellent		
O Very Good		
Good		
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Poor		
12. Rate the cours courses have been	ses in terms of sequence of offering considering whether the preceding n covered.	ż
Excellent		
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13. How do you Ra	ate the loading of the courses in a semester? *	
Excellent		
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ACADEMIC YEAR 2024 – 2025 STUDENT FEEDBACK ON CURRICULUM



5/27/25, 1:36 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)
14. How do you ra	te the evaluation scheme designed for each of the course? *
Excellent	
O Very Good	
Good	
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15. How do you rat	te the objectives stated for each of the course? *
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STUDENT FEEDBACK ON CURRICULUM



5/27/25, 1:36 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	ou rate the composition of the courses in terms of Basic science, Engineerin anities, Discipline core, discipline elective, open elective, project etc.?	g *
Excellent		
O Very Good		
Good		
Average		
Poor		
18. How do yo	u rate the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
19. How do yo components?	u rate the domain used for designing the experiments for the LAB	*
Excellent		
O Very Good		
Good		
Average		
Poor		

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1-11

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25, 1:36 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
20. How do you ra	ate the experiments in relation to the real life Applications? *	
Excellent		
O Very Good		
Good		
Average	○ Average	
Poor		
Any other suggest	tion(s) *	
No		

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5/27/25, 1:32 PM

STUDENT FEEDBACK ON CURRICULUM(2024-25)

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

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Department *		
AIML		
Year *		
O IV Year		
O III Year		
Il Year		
Section *		
O A		
B		

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27/25, 1:32 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
Program *		
B.Tech		
Student ID *		
23701A3378		
Student Name *		
S Sameena Farwej		
	ate the sequence of the courses that you have studied are in sequence to tudied in the previous semester?	*
Excellent		
O Very Good		
Good		
Average		
Poor		



STUDENT FEEDBACK ON CURRICULUM



27/25, 1:32 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	te the syllabus of the courses that you have studied in relation to soutcomes expected out of the course?	*
Excellent		
○ Very Good		
O Average O Poor		
3. How do you rat	e the relevance of the units in Syllabus relevant to the course?*	
Excellent		
O Very Good		
Good		
Average		
Poor		
4. How do you rat	te the sequence of the units in the course? *	
Excellent		
O Very Good		
Good		
Average		
Poor		

 $https://docs.google.com/forms/d/18qn-G2x_dQ2-X5-3JovfoRnZ32VUosollrAS3-JKFLQ/edit\#response=ACYDBNiyvyMv7GW6tnDJ2v3znjLW2iWv...$

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1-11

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STUDENT FEEDBACK ON CURRICULUM(2024-25)	
te the allocation of the credits to the courses?*	
e the distribution of the contact hours among the course components	*
e the offering of the electives in terms of their relevance to the eams?	*
	te the allocation of the credits to the courses?* The the distribution of the contact hours among the course components are the distribution of the contact hours among the course components are the offering of the electives in terms of their relevance to the

4/9





5/27/25, 1:32 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
8. How do you rat	e the electives offered in relation to the Technological advancements?	*
Excellent		
O Very Good		
Good		
Average		
OPoor		
	e the relevance of the Text Books and reference books by their gnition to the Courses?	*
Excellent		
Excellent Very Good		
O Very Good		
O Very Good		
Very Good Good Average Poor	of syllabus in terms of the load on the student *	
Very Good Good Average Poor	of syllabus in terms of the load on the student *	
Very Good Good Average Poor	of syllabus in terms of the load on the student *	
Very Good Good Average Poor 10. Rate the size of Excellent	of syllabus in terms of the load on the student *	
Very Good Good Average Poor 10. Rate the size of Excellent Very Good	of syllabus in terms of the load on the student *	

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MENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025 STUDENT FEEDBACK ON CURRICULUM



27/25, 1:32 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
11. Rate the cour the courses	ses in terms of extra learning or self learning considering the design of	*
Excellent		
O Very Good		
Good		
Average		
Poor		
12. Rate the cour	ses in terms of sequence of offering considering whether the preceding on covered.	*
Excellent		
Excellent Very Good		
O Very Good		
Very Good Good		
Very Good Good Average Poor	ate the loading of the courses in a semester?*	
Very Good Good Average Poor	ate the loading of the courses in a semester? *	
Very Good Good Average Poor	ate the loading of the courses in a semester? *	
Very Good Good Average Poor 13. How do you R Excellent	ate the loading of the courses in a semester?*	
Very Good Good Average Poor 13. How do you R Excellent Very Good	ate the loading of the courses in a semester?*	

6/

T- Leev



Average

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES NEW BOYANAPALLY, RAJAMPET – 516126 DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025 STUDENT FEEDBACK ON CURRICULUM



VAIRA		764 3 3
5/27/25, 1:32 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
14. How do you ra	ate the evaluation scheme designed for each of the course? *	
Excellent		
O Very Good		
Good		
Average		
OPoor		
15. How do you ra	ate the objectives stated for each of the course?*	
Excellent		
O Very Good		
Good		
Average		
Poor		
16. How do you ra	ate competencies expected out of the course?*	
Excellent		
O Very Good		
Good		

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STUDENT FEEDBACK ON CURRICULUM



5/27/25, 1:32 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)	
	ate the composition of the courses in terms of Basic science, Engineering ies, Discipline core, discipline elective, open elective, project etc.?	ng *
Excellent		
O Very Good		
Good		
Average		
Poor		
18. How do you ra	te the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
OPoor		
19. How do you ra	te the domain used for designing the experiments for the LAB	*
Excellent		
O Very Good		
Good		
Average		
Poor		

8/9





25, 1:32 PM	STUDENT FEEDBACK ON CURRICULUM(2024-25)
20. How do you ra	ate the experiments in relation to the real life Applications? *
Excellent	
O Very Good	
Good	
Average	
Poor	
Any other sugges	tion(s) *
No	

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