





5/22/25, 3:32 PM

TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES **TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)**

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

ARTIFICIAL INTELLIGENCE AI	ND MACHINE LE	EARNING	
Program *			
MACHING LEARNING -23A334	-1T		
Name of the Faculty *			
Dr N PENCHALAIAH			
Designation/Position *			
ASSOCIATE PROFESSOR			
Organization *			
AITS, Rajampet			

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

1/8



TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



/25, 3:32 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
1. How do you	rate the sequence of the Courses provided in the curriculum? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
2. How do you out of the cours	rate the syllabus of the courses in relation to the competencies expected se?	*
Excellent		
O Very Good		
Good		
Average		
O Average O Poor		
Poor	rate the structure framed for entire program? *	
Poor	rate the structure framed for entire program? *	
O Poor 3. How do you	rate the structure framed for entire program? *	
O Poor 3. How do you Excellent	rate the structure framed for entire program? *	
3. How do you Excellent Very Good	rate the structure framed for entire program? *	

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ACADEMIC YEAR 2024 – 2025
TEACHER FEEDBACK ON CURRICULUM
EVEN SEMESTER / II SEMESTER

725, 3.32 PM	TEACHER FEEDBACK ON CORRICULUM 2ND SEMESTER (2024-25)
4. How do you r	rate the sequence of the units in the course? *
Excellent	
O Very Good	
Good	
Average	
Poor	
5. How do you r	ate the allocation of the credits to the courses? *
Excellent	
O Very Good	
Good	
Average	
Poor	
	rate the distribution of the contact hours among the course components (L- st
T-P)?	
T-P)?	
Excellent	
C Excellent C Very Good	

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025

TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



2/25, 3:32 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
7. How do you specialization	rate the offering of the electives in terms of their relevance to the streams?	*
Excellent		
Very Good		
Good		
Average		
Poor		
8. How do you	rate the electives offered in relation to the Technological advancements? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
	rate the relevance of the Text Books and reference books by their ecognition to the Courses?	*
Excellent		
O Very Good		
Good		
GoodAverage		

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





25, 3:32 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
	u rate the sequence of the Courses that you have studied are in sequence to studied in the previous semester?	*
Excellent		
O Very Good		
Good		
Average		
Poor		
11. Rate the Si	ze of syllabus in terms of the load on the student *	
Excellent		
O Very Good		
Good		
Average		
Poor		
12. Rate the co	ourses in terms of extra learning or self learning considering the design of	*
Excellent		
O Very Good		
O,		
Good		

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



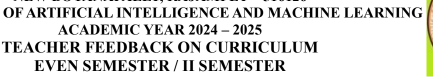
TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
urses in terms of sequence of offering considering whether the preceding een covered.	*
rate the evaluation scheme designed for each of the course? *	
rate the objectives stated for each of the course?*	
	urses in terms of sequence of offering considering whether the preceding sen covered.

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	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
16. How do you	rate outcomes expected out of the course? *	
Excellent		
Very Good		
Good		
Average		
Poor		
17. How do you science, Human	rate the composition of the courses in terms of Basic science, Engineering ities?	*
Excellent		
O Very Good		
Good		
Average		
Poor		
	rate the composition of the courses in terms of Professional core, ective, open elective, project etc.?	*
Excellent		
Excellent Very Good		
O Very Good		

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



25, 3:32 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
19. How do you	rate the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
20. How do you components?	rate the domain used for designing the experiments for the LAB	*
• *************************************		
Excellent		
O Very Good		
Good		
Average		
Poor		
	estion(s) *	
Any other sugg		

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EVEN SEMESTER / II SEMESTER



5/22/25. 3:34 PM

TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

AIML		
Program *		
UNIVERSAL HUMAN	VALUES - UNDERSTANDING HARMONY & HUMAN ETHICAL CONDUCT	
Name of the Facu	lty *	
Dr. D. Gouse Peera		
Designation/Posi	ion *	
Assistant Professor		
Organization *		
AITS		

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Head of the Department
Artificial Intelligence & Machine Learning
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

(Autonomous)
RAJAMPET-516 126, Kadapa Dist.

1/0



EVEN SEMESTER / II SEMESTER

OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNII ACADEMIC YEAR 2024 – 2025 TEACHER FEEDBACK ON CURRICULUM



25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
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O Average O Poor		
Poor	rate the structure framed for entire program? *	
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Poor 3. How do you i Excellent	ate the structure framed for entire program? *	
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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 TELACHER FEEDRACK ON CURRICH LIM



ACADEMIC YEAR 2024 – 2025 TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER

2/25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)
4. How do you i	rate the sequence of the units in the course? *
Excellent	
O Very Good	
Good	
Average	
Poor	
5. How do you r	ate the allocation of the credits to the courses? *
Excellent	
O Very Good	
Good	
Average	
Poor	
6. How do you T-P)?	rate the distribution of the contact hours among the course components (L- *
Excellent	
O Very Good	
○ Very Good	

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



5/22/25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
7. How do you specialization	rate the offering of the electives in terms of their relevance to the streams?	*
Excellent		
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Excellent		
O Very Good		
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O Average		
Poor		
	rate the relevance of the Text Books and reference books by their ecognition to the Courses?	*
Excellent		
O Very Good		
Good		
Good Average		

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5/22/25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
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Good		
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Excellent		
O Very Good		
Good		
O Average		
Poor		
12. Rate the c	ourses in terms of extra learning or self learning considering the design of	*
Excellent		
O Very Good		
Good		
Average		

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ACADEMIC YEAR 2024 – 2025



TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER

	Rate the courses in terms of sequence of offering considering whether the preceding ses have been covered.	
•	Excellent	
0	Very Good	
0	Good	
0	Average	
\circ	Poor	
14. F	low do you rate the evaluation scheme designed for each of the course?*	
•	Excellent	
	Very Good	
\circ	Good	
	Average	
	Poor	
15. F	low do you rate the objectives stated for each of the course?*	
•	Excellent	
	Very Good	
\circ	Good	
	Average	
	Poor	

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



/25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
16. How do you ra	ate outcomes expected out of the course? *	
Excellent		
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Average		
Poor		
17. How do you ra	ate the composition of the courses in terms of Basic science, Engineering	*
Excellent		
O Very Good		
Good		
Average		
Poor		
	ate the composition of the courses in terms of Professional core, tive, open elective, project etc.?	*
Excellent		
O Very Good		
O Good		

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



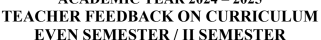
25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
19. How do you	rate the percentage of courses having LAB components? *	
Excellent		
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Average		
Poor		
20. How do you components?	rate the domain used for designing the experiments for the LAB	*
components? • Excellent	rate the domain used for designing the experiments for the LAB	*
components?	rate the domain used for designing the experiments for the LAB	*
components? • Excellent	rate the domain used for designing the experiments for the LAB	*
ExcellentVery Good	rate the domain used for designing the experiments for the LAB	*
ExcellentVery GoodGood	rate the domain used for designing the experiments for the LAB	*
ExcellentVery GoodGoodAverage		*

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5/22/25, 3:34 PM

TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Mechanical Engineerin	ng		
Program *			
DESIGN THINKING & I	NNOVATION		
Name of the Facult	y *		
Dr. G. THIRUMALAIAH			
Designation/Positio	on *		
Associate Professor			
Organization *			
AITS			

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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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OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNIN ACADEMIC YEAR 2024 – 2025 TEACHER FEEDBACK ON CURRICULUM



TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER

2/25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)
1. How do you	rate the sequence of the Courses provided in the curriculum? *
Excellent	
O Very Good	
Good	
Average	
OPoor	
2. How do you out of the cour	rate the syllabus of the courses in relation to the competencies expected se?
Excellent	
O Very Good	
Good	
Average	
Poor	
3. How do you	rate the structure framed for entire program? *
Excellent	
O Very Good	
O Very Good	

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



ES	DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
*	ACADEMIC YEAR 2024 – 2025
	TEACHER FEEDBACK ON CURRICULUM
VATRA PUTTO	EVEN SEMESTER / II SEMESTER

, 5.54 / 10	VENETICAL ELECTRICAL CONTROL C
4. How do you	rate the sequence of the units in the course? *
Excellent	
O 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 T-P)?	rate the distribution of the contact hours among the course components (L-
Excellent	
Very Good	
Good	
Average	

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



TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER

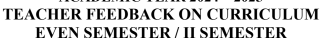
7. How do you rate specialization stre	e the offering of the electives in terms of their relevance to the ams?	
Excellent		
Very Good		
Good		
Average		
Poor		
B. How do you rate	e the electives offered in relation to the Technological advancements?	*
Excellent		
Very Good		
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	e the relevance of the Text Books and reference books by their gnition to the Courses?	18
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5/22/25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
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Excellent		
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Excellent		
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Good		
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Poor		
12. Rate the cour	ses in terms of extra learning or self learning considering the design of	*
Excellent		
Very Good		
Good		
0 3334		
O Average		

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ACADEMIC YEAR 2024 – 2025 TEACHER FEEDBACK ON CURRICULUM



EVEN SEMESTER / II SEMESTER

	Rate the courses in terms of sequence of offering considering whether the preceding ses have been covered.	
\circ	Excellent	
•	Very Good	
\circ	Good	
\bigcirc	Average	
	Poor	
14. F	low do you rate the evaluation scheme designed for each of the course? *	
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\circ	Very Good	
	Good	
	Average	
	Poor	
15. F	low do you rate the objectives stated for each of the course? *	
\supset	Excellent	
•	Very Good	
\circ	Good	
	Average	
	Poor	

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
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Average		
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18. How do yo	u rate the composition of the courses in terms of Professional core, lective, open elective, project etc.?	*
18. How do yo		*
18. How do you		*
18. How do you professional e		*
18. How do you professional e Excellent Very Good		*

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22/25, 3:34 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
19. How do yo	ou rate the percentage of courses having LAB components? *	
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Poor		
Any other sug	gestion(s) *	
-		***************************************

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5/22/25, 3:35 PM

TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Art	ficial intelligence and machine learning
Pro	ogram *
Aut	omata and Compiler Design Lab - 20A3061L
Na	me of the Faculty *
N S	iva
De	signation/Position *
Ass	sistant professor
Org	ganization *
ΛІΤ	S, Rajampet

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



equence of the Courses provided in the curriculum? *				
Poor				
yllabus of the courses in relation to the competencies expected	*			
tructure framed for entire program? *				
	yllabus of the courses in relation to the competencies expected tructure framed for entire program? *			

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ACADEMIC YEAR 2024 – 2025 TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)
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te the allocation of the credits to the courses? *
te the distribution of the contact hours among the course components (L- *

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NT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025 TEACHER FEEDRACK ON CURRICULUM





7. How do you specialization s	rate the offering of the electives in terms of their relevance to the streams?	*
Excellent		
O Very Good		
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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**



TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER

/25, 3:35 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
	rate the sequence of the Courses that you have studied are in sequence to	*
what you have studied in the previous semester?		
Excellent		
Very GoodGood		
Average		
Poor		
11. Rate the Size	of syllabus in terms of the load on the student *	
Excellent		
O Very Good		
Good		
Average		
Poor		
12. Rate the cou	rses in terms of extra learning or self learning considering the design of	*
tile courses		
Excellent		
Very Good		
Good		
Good Average		

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



/25, 3:35 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)		
13. Rate the courses in terms of sequence of offering considering whether the preceding * courses have been covered.			
Excellent			
Very Good			
Good			
Average			
Poor			
14. How do you	u rate the evaluation scheme designed for each of the course?*		
Excellent			
O Very Good			
Good			
Average			
Poor			
15. How do you	u rate the objectives stated for each of the course?*		
Excellent			
Excellent			
Very Good			
O Very Good			

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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**





25, 3.35 PW	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
16. How do you	rate outcomes expected out of the course? *	
Excellent		
Very Good		
Good		
Average		
Poor		
17. How do you science, Human	rate the composition of the courses in terms of Basic science, Engineering ities?	*
Excellent		
O Very Good		
Good		
Average		
Poor		
	rate the composition of the courses in terms of Professional core, ective, open elective, project etc.?	*
Excellent		
Very Good		
Very GoodGood		

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FOF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025 TEACHER FEEDRACK ON CURRICULUM

TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



25, 3:35 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
19. How do you	rate the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
20. How do you components?	rate the domain used for designing the experiments for the LAB	*
Excellent		
Very Good		
Good		
Average		
Poor		
Any other sugg	estion(s) *	

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EVEN SEMESTER / II SEMESTER



5/22/25, 3:36 PM

TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

AIML		
Progr	m *	
Databa	se Management Systems	
Name	of the Faculty *	
Kudun	ıla lokeswar reddy	
Desig	ation/Position *	
Assist	nt professor	**********
Orgar	zation *	
ΔΙΤς Γ	ajampet	

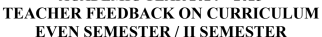
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NT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025 TEACHER FEEDRACK ON CURRICULUM





5/22/25, 3:36 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)		
1. How do you rat	te the sequence of the Courses provided in the curriculum? *		
Excellent			
O Very Good			
Good			
Average			
OPoor			
2. How do you rat out of the course?	te the syllabus of the courses in relation to the competencies expected?	*	
Excellent			
Very Good			
Good			
Average			
Poor			
3. How do you ra	te the structure framed for entire program? *		
Excellent			
Very Good			
Good			
Average			
OPoor			
Very GoodGoodAverage			

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



5/22/25, 3:36 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)
4. How do you i	rate the sequence of the units in the course? *
Excellent	
O Very Good	
Good	
Average	
Poor	
5. How do you r	rate the allocation of the credits to the courses? *
Excellent	
O Very Good	
Good	
Average	
Poor	
6. How do you T-P)?	rate the distribution of the contact hours among the course components (L- *
Excellent	
O Very Good	
Good	
Average	
Poor	

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025 TEACHER FEEDRACK ON CURRICH UM





7. How do you rat specialization str	te the offering of the electives in terms of their relevance to the eams?	*
Excellent		
O Very Good		
Good		
Average		
Poor		
8. How do you rat	te the electives offered in relation to the Technological advancements? *	
Excellent		
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		

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TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER



25, 3:36 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
	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		
11. Rate the Siz	ze of syllabus in terms of the load on the student *	
Excellent		
O Very Good		
Good		
Average		
Poor		
12. Rate the co the courses	urses in terms of extra learning or self learning considering the design of	*
Excellent		
O Very Good		
Very Good		
Good		

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025



TEACHER FEEDBACK ON CURRICULUM EVEN SEMESTER / II SEMESTER

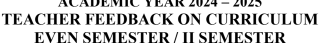
22/25, 3:36 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)
13. Rate the co courses have b	urses in terms of sequence of offering considering whether the preceding *een covered.
Excellent	
O Very Good	
Good	
Average	
Poor	
14. How do you	rate the evaluation scheme designed for each of the course? *
Excellent	
O Very Good	
Good	
Average	
Poor	
15. How do you	rate the objectives stated for each of the course?*
Excellent	
O Very Good	
Good	
Average	

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ACADEMIC YEAR 2024 – 2025





/25, 3:36 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)	
16. How do you ra	ate outcomes expected out of the course? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
17. How do you ra	ate the composition of the courses in terms of Basic science, Engineering ies?	*
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Average		
Poor		
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Very Good		
Good		

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ACADEMIC YEAR 2024 – 2025





25, 3:36 PM	TEACHER FEEDBACK ON CURRICULUM 2ND SEMESTER (2024-25)			
19. How do you r	ate the percentage of courses having LAB components? *			
Excellent				
O Very Good				
Good				
Average				
Poor				
20. How do you r components?	ate the domain used for designing the experiments for the LAB	*		
Excellent				
Excellent Very Good				
Very Good				
Very GoodGood				
Very GoodGoodAverage	stion(s) *			

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