



5/22/25, 2:46 PM

TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Department *	
ECE	
Program *	
Computer networks	
Name of the Faculty *	
Dr T Harikala	
Designation/Position *	
Assistant professor	
Organization *	
AITS	

Til eee

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



5/22/25, 2:46 PM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES NEW BOYANAPALLY, RAJAMPET – 516126 PARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNI

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

TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)



ACADEMIC YEAR 2024 – 2025 TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER

1. How do you rate the sequence of the Courses provided in the curriculum? *	
Excellent	
○ Very Good	
Good	
O Average	
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	
Poor	
3. How do you rate the structure framed for entire program?*	
Excellent	
O Very Good	
Good	
○ Average	

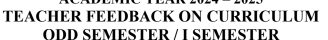
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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025





5, 2:46 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25	5)
4. How do you rate	the sequence of the units in the course?*	
Excellent		
O Very Good		
Good		
Average		
OPoor		
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 components (L-T-P)	the distribution of the contact hours among the course?	*
Excellent		
O Very Good		
Very Good Good		

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





5, 2.46 PW	TEACHER FEEDBACK ON CORRICULOW 1ST SEMESTER (2024-25)	
7. How do you rate the offerir specialization streams?	ng of the electives in terms of their relevance to the	*
Excellent		
Very Good		
Good		
Average		
Poor		
8. How do you rate the electivadvancements?	res offered in relation to the Technological	*
Excellent		
Very Good		
Good		
Average		
Poor		
9. How do you rate the releva International recognition to th	nce of the Text Books and reference books by their ne Courses?	*
Excellent		
Very Good		
Good		
Good Average		

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



TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER

	quence of the Courses that you have studied are in studied in the previous semester?	7
sequence to what you have	studied in the previous semester?	
Excellent		
Very Good		
Good		
Average		
Poor		
11. Rate the Size of syllabu	s in terms of the load on the student *	
Excellent		
O Very Good		
Good		
O Average		
Poor		
12. Rate the courses in terr of the courses	ns of extra learning or self learning considering the des	ign *
Excellent		
O Very Good		
Good		
Average		

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

TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



5, 2:46 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
13. Rate the courses preceding courses ha	in terms of sequence of offering considering whether the ave been covered.	*
Excellent		
O Very Good		
Good		
Average		
Poor		
14. How do you rate t	he evaluation scheme designed for each of the course? *	
Excellent		
Very Good		
Good		
Average		
Poor		
15. How do you rate t	he objectives stated for each of the course? *	
Excellent		
O Very Good		
Good		
Average		

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



TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER

25, 2:46 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
16. How do you rate	outcomes expected out of the course? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
17. How do you rate t	the composition of the courses in terms of Basic science, , Humanities?	*
Excellent		
O Very Good		
Good		
O Average		
Poor		
	the composition of the courses in terms of Professional core, e, open elective, project etc.?	*
Excellent		
ExcellentVery Good		
Very Good		

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ACADEMIC YEAR 2024 – 2025



TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER

25, 2:46 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
19. How do you rate th	he percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
components?	he domain used for designing the experiments for the LAB	*
components? © Excellent	he domain used for designing the experiments for the LAB	*
ExcellentVery Good	he domain used for designing the experiments for the LAB	*
ExcellentVery GoodGood	he domain used for designing the experiments for the LAB	*
ExcellentVery Good	he domain used for designing the experiments for the LAB	*
components? Excellent Very Good Good Average	he domain used for designing the experiments for the LAB	*
components? Excellent Very Good Good Average		*

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ACADEMIC YEAR 2024 – 2025 TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



5/22/25, 2:47 PM

TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

AIML		 	
Program *			
Computational problem solvin	g		
Name of the Faculty *			
P. HARI KRISHNA			
Designation/Position *			
ASSISTANT PROFESSOR			
Organization *			
AITS, RAJAMPET			

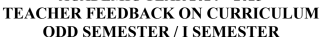
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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025





25, 2:47 FW	TEACHER FEEDBACK ON CORRICULUM 151 SEMESTER (2024-25)	
1. How do you rate the	sequence of the Courses provided in the curriculum? *	
Excellent		
Very Good		
Good		
Average		
Poor		
2. How do you rate the	syllabus of the courses in relation to the competencies	,
expected out of the cou	irse?	
Excellent		
Very Good		
Good		
O Average		
Poor		
3. How do you rate the	structure framed for entire program?*	
Excellent		
Very Good		
Very GoodGood		

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





25, 2:47 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
4. How do you rate the	e sequence of the units in the course?*	
Excellent		
Very Good		
Good		
Average		
Poor		
5. How do you rate the	e allocation of the credits to the courses? *	
Excellent		
Very Good		
Good		
Average		
Poor		
6. How do you rate th components (L-T-P)?	e distribution of the contact hours among the course	*
Excellent		
Very Good		
Good		
Good Average		

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





7. How do you rate the of specialization streams?	ffering of the electives in terms of their relevance to the	*
Excellent		
Very Good		
Good		
Average		
Poor		
8. How do you rate the el advancements?	lectives offered in relation to the Technological	*
Excellent		
Very Good		
Good		
Average		
Poor		
9. How do you rate the re International recognition	elevance of the Text Books and reference books by their to the Courses?	*
Excellent		
Excellent Very Good		
Very Good		

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

TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



25, 2:47 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)
	te the sequence of the Courses that you have studied are in you have studied in the previous semester?
Excellent	
Very Good	
Good	
Average	
Poor	
11. Rate the Size of	f syllabus in terms of the load on the student *
Excellent	
Very Good	
Good	
Average	
Poor	
12. Rate the course of the courses	es in terms of extra learning or self learning considering the design
Excellent	
O Very Good	
·	
Good	
_	

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TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



5, 2:47 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
	s in terms of sequence of offering considering whether the	*
preceding courses I	nave been 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		
Very Good		
Good		
Average		

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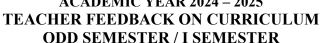
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-cel



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





16. How do you rate	e outcomes expected out of the course?*	
Excellent		
O Very Good		
Good		
Average		
Poor		
17. How do you rate Engineering science	e the composition of the courses in terms of Basic science, ee, Humanities?	*
Excellent		
Very Good		
Good		
Good Average		
Average Poor 18. How do you rate	e the composition of the courses in terms of Professional core, ve, open elective, project etc.?	*
Average Poor 18. How do you rate		*
Average Poor 18. How do you rate professional elective		*
Average Poor 18. How do you rate professional elective Excellent		*
Average Poor 18. How do you rate professional elective Excellent Very Good		**

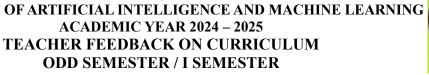
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Til eer



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

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





5, 2:47 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
19. How do you rat	e the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
	e the domain used for designing the experiments for the LAB	*
	e the domain used for designing the experiments for the LAB	*
components?	e the domain used for designing the experiments for the LAB	*
components?	e the domain used for designing the experiments for the LAB	*
Excellent Very Good	e the domain used for designing the experiments for the LAB	*
Excellent Very Good Good	e the domain used for designing the experiments for the LAB	*
Excellent Very Good Good Average		*

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5/22/25, 2:47 PM

TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Depar	tment *
Artificia	l Intelligence and Machine Learning
Progra	am *
Artificia	l Neural Networks(20A335BT)
Name	of the Faculty *
	rna Surekha
Dr. Swa	rna surekna
Desig	nation/Position *
Assista	nt Professor
Organ	ization *
Annama	acharya Institute of Technology and Sciences, Rajampet

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ACADEMIC YEAR 2024 – 2025 TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



25, 2:47 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
1. How do you rate the	e sequence of the Courses provided in the curriculum? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
2. How do you rate th expected out of the co	e syllabus of the courses in relation to the competencies ourse?	*
Excellent		
Very Good		
Good		
Average		
O Average O Poor	e structure framed for entire program?*	
O Average O Poor	e structure framed for entire program?*	
Average Poor Book How do you rate the	e structure framed for entire program?*	
Average Poor How do you rate the Excellent	e structure framed for entire program? *	
Average Poor 3. How do you rate the Excellent Very Good	e structure framed for entire program?*	

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





25, 2:47 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
4. How do you rat	e the sequence of the units in the course?*	
Excellent		
O Very Good		
Good		
Average		
Poor		
5. How do you rat	e the allocation of the credits to the courses? *	
Excellent		
Very Good		
Good		
Average		
O Poor		
6. How do you ra	te the distribution of the contact hours among the course P)?	*
Excellent		
Excellent		
ExcellentVery Good		

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

TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



7. How do you rate the or specialization streams?	offering of the electives in terms of their relevance to the	*
Excellent		
Very Good		
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Excellent		
O Very Good		
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9. How do you rate the r International recognition	elevance of the Text Books and reference books by their n to the Courses?	*
Excellent		
Very Good		
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Average		

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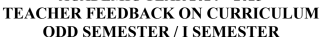
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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025





	sequence of the Courses that you have studied are in ave studied in the previous semester?	
Excellent		
Very Good		
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11. Rate the Size of sylla	abus in terms of the load on the student *	
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O Very Good		
Good		
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Poor		
12. Rate the courses in toof the courses	terms of extra learning or self learning considering the des	ign *
Excellent		
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Average		
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13. Rate the courses i preceding courses ha	n terms of sequence of offering considering whether the ve been covered.	*
Excellent		
O Very Good		
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14. How do you rate th	ne evaluation scheme designed for each of the course? *	
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16. How do you rate ou	tcomes expected out of the course? *	
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Excellent		
Very Good		
Good		
Average		
Poor		
18. How do you rate the	e composition of the courses in terms of Professional core, open elective, project etc.?	*
18. How do you rate the		*
18. How do you rate the professional elective, o		*
18. How do you rate the professional elective, o		*
18. How do you rate the professional elective, of Excellent Very Good		*

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25, 2:47 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
19. How do you rate	the percentage of courses having LAB components? *	
Excellent		
Very Good		
Good		
Average		
Poor		
	the domain used for designing the experiments for the LAB	*
20. How do you rate components?	the domain used for designing the experiments for the LAB	*
components?	the domain used for designing the experiments for the LAB	*
components?	the domain used for designing the experiments for the LAB	*
Components? Excellent Very Good	the domain used for designing the experiments for the LAB	*
Components? Excellent Very Good Good	the domain used for designing the experiments for the LAB	*
Components? Excellent Very Good Good Average		*

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5/22/25, 2:48 PM

TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Humanities and Sciences			
Humanities and Sciences		 	
Program *			
Human Values			
Name of the Faculty *			
Dr. S. Ansar Hussain		 	
Designation/Position	*		
Assistant Professor		 	
Organization *			
Humanities and Sciences,	AITS Raiampet		

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



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

TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



25, 2:48 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
1. How do you rate the	he sequence of the Courses provided in the curriculum? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
2. How do you rate to expected out of the o	the syllabus of the courses in relation to the competencies course?	*
Excellent		
O Very Good		
Good		
O Average		
Poor		
3. How do you rate t	the structure framed for entire program? *	
Excellent		
Excellent		
Very Good		
O Very Good		

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

TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



25, 2:48 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
	the sequence of the Courses that you have studied are in ou have studied in the previous semester?	*
Excellent		
O Very Good		
Good		
Average		
Poor		
11. Rate the Size of s	syllabus in terms of the load on the student *	
Excellent		
Very Good		
Good		
Average		
Poor		
12. Rate the courses of the courses	in terms of extra learning or self learning considering the design	gn *
Excellent		
O Very Good		
Good		
0 0000		
Average		

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





5, 2:48 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
13. Rate the courses preceding courses h	in terms of sequence of offering considering whether the ave been covered.	
O - "		
Excellent		
O Very Good		
Good		
Average		
Poor		
14. How do you rate t	the evaluation scheme designed for each of the course? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
15. How do you rate t	the objectives stated for each of the course?*	
Excellent		
O Very Good		
Good		
Average		

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





	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
16. How do you rate	e outcomes expected out of the course? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
17. How do you rate Engineering science	e the composition of the courses in terms of Basic science, ce, Humanities?	*
Excellent		
O Very Good		
0		
Good		
Good		
Good Average Poor	e the composition of the courses in terms of Professional core, ve, open elective, project etc.?	*
Good Average Poor		*
Good Average Poor 18. How do you rate professional elective		*
Good Average Poor 18. How do you rate professional election Excellent		*
Good Average Poor 18. How do you rate professional election Excellent 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 ODD SEMESTER / I SEMESTER



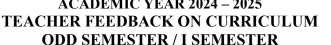
/25, 2:48 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
19. How do you rate the	e percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
20. How do you rate the components? © Excellent	e domain used for designing the experiments for the LAB	*
Very Good		
Good		
Average		
Poor		
Any other suggestion(s	s) *	
To bring livelier experience	at least one class in a week should be in smart classroom.	
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TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Department * CSE
Program * Software Engineering
Name of the Faculty * K. Anusha
Designation/Position * Assistant professor
Organization * Aits

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





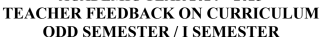
5, 2.49 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
1. How do you rate t	he sequence of the Courses provided in the curriculum?*	
Excellent		
O Very Good		
Good		
Average		
OPoor		
2. How do you rate expected out of the	the syllabus of the courses in relation to the competencies course?	*
Excellent		
○ Very Good		
Good		
Average		
Poor		
3. How do you rate	the structure framed for entire program? *	
Excellent		
Excellent Very Good		
O Very Good		

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





25, 2:49 PM 4. How do you rate the	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25) e sequence of the units in the course? *	
1. How do you rate the	. sequence of the anne in the course.	
Excellent		
O Very Good		
Good		
Average		
Poor		
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 th	e distribution of the contact hours among the course	k
components (L-T-P)?	3	
Excellent		
Very Good		
Good		
Good Average		

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





7. How do you rate the offe specialization streams?	ering of the electives in terms of their relevance to the	*
Excellent		
Very Good		
Good		
Average		
Poor		
8. How do you rate the ele- advancements?	ctives offered in relation to the Technological	*
Excellent		
O Very Good		
Good		
Average		
Poor		
9. How do you rate the rele International recognition to	evance of the Text Books and reference books by their o the Courses?	*
Excellent		
Excellent Very Good		
O Very Good		

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T OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025 TEACHER FEEDRACK ON CHRRICHLUM



TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER

25, 2:49 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)
	he sequence of the Courses that you have studied are in * I have studied in the previous semester?
Excellent	
O Very Good	
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Poor	
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Good	
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Poor	
12. Rate the courses i	n terms of extra learning or self learning considering the design *
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Good	
Average	

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





25, 2:49 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
13. Rate the courses preceding courses ha	in terms of sequence of offering considering whether the ave been covered.	7
Excellent		
O Very Good		
Good		
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Poor		
14. How do you rate t	the evaluation scheme designed for each of the course?*	
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Very Good		
Good		
Average		
Poor		
15. How do you rate t	the objectives stated for each of the course? *	
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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ACADEMIC YEAR 2024 – 2025





2/25, 2:49 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
16. How do you rate o	outcomes expected out of the course?*	
Excellent		
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17. How do you rate t Engineering science,	he composition of the courses in terms of Basic science, Humanities?	*
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O Very Good		
Very Good		
○ Good		
Good		
Good Average Poor	he composition of the courses in terms of Professional core, open elective, project etc.?	*
Good Average Poor		*
Good Average Poor 18. How do you rate to professional elective.		*
Good Average Poor 18. How do you rate to professional elective. Excellent		*
Good Average Poor 18. How do you rate to professional elective. Excellent Very Good		*

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TEACHER FEEDBACK ON CURRICULUM ODD SEMESTER / I SEMESTER



25, 2:49 PM	TEACHER FEEDBACK ON CURRICULUM 1ST SEMESTER (2024-25)	
19. How do you rate	the percentage of courses having LAB components? *	
Excellent		
O Very Good		
Good		
Average		
Poor		
components?	the domain used for designing the experiments for the LAB	*
	the domain used for designing the experiments for the LAB	*
components?	the domain used for designing the experiments for the LAB	*
components?	the domain used for designing the experiments for the LAB	*
ExcellentVery Good	the domain used for designing the experiments for the LAB	*
ExcellentVery GoodGood	the domain used for designing the experiments for the LAB	*
ExcellentVery GoodGoodAverage		*

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