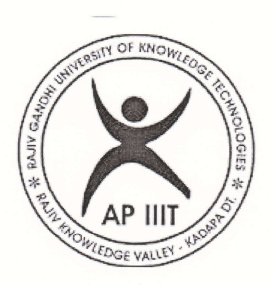
M.TECH in ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI & ML) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(FOR THE STUDENTS ADMITTED IN 2021-22)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES
ANDHRA PRADESH

The details of M.Tech Program:

S No.	M.Tech Program	Program offering Department	Program offering Campus	Remarks	Intake
1.	Artificial Intelligence and Machine Learning (AI & ML)	Computer Science and Engineering	RK Valley	AICTE approved	18

Eligibility criteria for M.Tech in AI & ML:

Eligibility Criteria Indidate must qualify in GATE in Computer science and formation technology (Paper Code: CS) with any one of following qualifying degree:
formation technology (Paper Code: CS) with any one of
E. or B.Tech. in Computer Science and gineering/Information Technology/ Information Science gineering/Electronics and Communication Engineering ectrical Engineering/Electrical and Electronics gineering/ Electrical and Instrumentation/ MCA / M Sc in mputer Science or Information Science or Information chnology. The balance unfilled seats, if any can be filled with adidates qualified in PGECET in Computer science and formation technology (Paper Code: CS) with above
e ger

DIRECTOR RGUKT RK Valley Idupulapaya, Kadapa - 516 330.

Structure and Syllabus

M.Tech (Artificial Intelligence and Machine Learning)

	S	EMESTER-WISE STRUCTURE OF CURRIC	CULUM	
		SEM1 (21 credits)		
Course Code	Course Type	SUBJECTS	Hrs	CRE DITS
21AI1101	PCC	Advanced Data Structures and Algorithms	4	3
21AI1102	PCC	Mathematical Foundation for Machine Learning	4	3
21AI1103	PCC	Artificial Intelligence and Neural Networks	4	3
21AI111X	PEC	Program Elective-I 1. Machine Learning Techniques	3	3
		Data Mining and Data warehousing Image Processing		
21AI116X	OEC	Open Elective	3	3
		1. Business Analytics		
		2. Industrial Safety		
		3. Operations Research		
		4. Cost Management of Engineering		
		Projects		
		5. Composite Materials		
		6. Waste to Energy		
21AI1181	PCCL	Advanced Data Structures and ANN Lab		2
21AI1182	PCCL	Python Programming Lab for Machine Learning		2
21AI1171	MC	Research methodology and IPR (mandatory)		2
21AI1172	MC	Audit course	2	0
		SEM 2 (10 am lin)		
Course	Course	SEM-2 (18 credits)		CDE
Code	Type	Subject	Hrs	CRE DITS
21AI1201	PCC	Advanced Neural Networks	4	3
21AI1202	PCC	Natural Language Processing		3
21AI121X	PEC	Program Elective-2	3	3
		1. Computer Vision		
		2. Speech Technology		

K. Sandhya Rani

DIRECTOR RGUKT RK Valley

		3. Text mining		
		4. Reinforcement Learning		
21AI121X	PEC	Program Elective-3 1. Probabilistic Graphical Models 2. Big Data Frameworks 3. Advanced Optimization methods for Machine Learning 4. Game Theory	3	3
21AI1281	PCCL	Advanced Neural Networks Lab		2
21AI1282	PCCL	Natural Language Processing Lab		2
21AI1271	MC	Seminar		2
21AI1272	MC	Audit Course		0
		SEM—3 (14 credits)		
21AI2181	PROJ	Dissertation	-	14
		SEM—4 (14 credits)		
21AI2281	PROJ	Dissertation		14

DIRECTOR
RGUKT RK Valley
Idupulapaya, Kadapa - 516 330.