## MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Added UGC Autonomous and NAAC Accredited Institute, Affiliated to R.G.P.V, Bhopal

## DEPARTMENT OF ELECTRONICS ENGINEERING

## **Multiple Mode Teaching Learning Pattern**

Name of Course with Code:			Class: B. Tech. III Year		Session: January- June 2023			
AI & ML								
S. No.	Unit	Conte	ent to be Covered	Teac	hing	Mode		
					sion			
1.		Definition, Goals of AI, Task of AI			1	Offline & Open discussions		
2.		Computation, Psychology and Cognitive Science. Perception, Understanding, and Action		2		Offline & Open discussions		
3.	WT . • 4	Artificial intelligence vs machine learning vs deep learning and other related fields			3-4 Offline & Open discussion			
4.	Unit 1	Applications of Artificial intelligence and Machine Learning in the real world.			5-6 Online & demonstration based learning			
5.		Production System			7	Offline & problem solving based learning		
6.		Blind Search:		8	3	Offline & problem solving based learning		
7.		Heuristic Search, Hill Climbing			9	Offline & problem solving based learning		
8.		Best First Search		1	0	Offline & Open discussions		
9.	Unit 2	History, Biological Neuron			Online & demonstration based learning			
10.		Artificial Neural Network, Neural Network Architectures			-13	Offline & problem solving based learning		
11.		Classification, & Clustering			14-15 Offline & Experiment v problem solving in grobased learning			
12.		Traditional Prolearning	ogramming vs Machine	1	6	Offline & Open discussions		
13.	Unit 3	Key Elements of Machine Learning: Representation, process (Data Collection, Data Preparation, Model selection, Model Training, Model Evaluation and Prediction)		17-	-19	Online & demonstration based learning		
14.		Evaluation and	d Optimization	2	0	Offline & Onsite/ field visit based Learning		
15.			rning: Supervised, and reinforcement learning	21-22		Online & demonstration based learning		

16.		Regression vs classification problems	23	Offline & Onsite/ field visit based Learning
17.		Linear regression: implementation, applications & performance parameters	24	Offline & activity based learning
18.		Decision tree classifier, terminology, classification vs regression trees, tree creation with Gini index and information gain	25-26	Offline & activity based learning
19.	Unit 4	IDE3 algorithms, applications and performance parameters	27-28	Offline & Open discussions
20.		Random forest classifier	29	Offline & activity based learning
21.		Case study on regression and classification for solving real world problems	30	Online & demonstration based learning
22.		Unsupervised Machine Learning: Introduction, types	31	Offline & Open discussions
23.		Partitioning, density based, DBSCAN	32	Offline & activity based learning
24.		distribution model-based, hierarchical	33	Offline & Open discussions
25.		Agglomerative and Divisive, Common Distance measures	34-35	Offline & Experiment with problem solving in group based learning
26.	Unit 5	K-means clustering algorithm	36	Offline & Open discussions
27.		Case study on clustering for solving real world problems	37	Offline & Onsite/ field visit based Learning

Online	Offline							
	Black Board	Group based	Learning	Learning	Learning	Activity	Onsite/field	
	Teaching	Learning	through	through	through	based	based learning	
			projects	demonstration	experimentati	Learning		
					on			
21.6 %	24.32%	10.8%	10.8%	21.6%	10%	13.5%	8.1%	

- Color

Dr. R. P. Narwaria