ARTIFICIAL INT	ELLIGENCE ANI	MACHINE LEARNING			
(Effective	from the academic	year 2018 -2019)			
Course Code	SEMESTER – 18CS71				
Number of Contact Hours/Week	4:0:0	CIE Marks	40	0	
Total Number of Contact Hours	50	SEE Marks	60		
	CDEDING	Exam Hours	03	15	
Course Learning Objectives: This cou	CREDITS -	11			
Explain Artificial Intelligence a	and Machine I	nable students to:			
Illustrate AI and ML algorithm	and their use in ann	ng			
Module 1	and then use in app	ropriate applications			
Wodule 1			Cor	ntac	
What is artificial intelligence B. D. L.			Ho	urs	
What is artificial intelligence?, Probl techniques	ems, problem spac	es and search, Heuristic s	search 10		
Texbook 1: Chapter 1, 2 and 3					
RBT: L1, L2					
Module 2					
Knowledge representation issues, Predic	note le sis D				
Concpet Learning: Concept learning t	ask Concret lead	aiton knowledge using rules	s. 10		
	tive bias of Cardida	ng as search, Find-S algor	rithm,		
	tive of as of Candida	ite Elimination Algorithm.			
Texbook2: Chapter 2 (2.1-2.5, 2.7)					
RB1: L1, L2, L3					
Module 3					
Decision Tree Learning: Introduction, ID3 algorith.	Decision tree repre-	sentation Appropriate and	1		
Aritificil Nueral Network: Introduct	tion, NN represer	itation. Appropriate prob	lama		
		rippropriate prob	iens,		
Texbook2: Chapter 3 (3.1-3.4), Chapter	er 4 (4.1-4.5)				
KB1: L1, L2, L3			1.10		
Module 4					
Bayesian Learning: Introduction, Bayes	theorem, Bayes the	orem and concept learning.	, ML 10		
and all of the politicals, tyle for prediction	ING VIII nrincinia	, Bates optimal classifier. C	dibbs		
algorithm, Navie Bayes classifier, BBN, Fexbook2: Chapter 6	EM Algorithm				
RBT: L1, L2, L3					
Module 5					
nstance-Rase Learning: Introduction	I- NI				
nstance-Base Learning: Introduction, egression, Radial basis function, Case-B	K-Nearest Neighbor	ur Learning, Locally weig	ted 10	444	
Reinforcement Learning: Introduction, Tl	ased reasoning.				
Cexbook 1: Chapter 8 (8.1-8.5), Chapter	ne learning task, Q-I	Learning.			
RBT: L1, L2, L3	13 (13.1 – 13.3)				
Course Outcomes: The student will be a	hle to :				
Appaise the theory of Artificial in	ote to .	Y			
• Illustrate the working of AI and N	AL Algorithms	nine Learning.			
Demonstrate the applications of A	AL Algorithms.				
uestion Paper Pattern:	and ML.				
The question paper will be			AND AND ADDRESS OF		
 The question paper will have ten of Each full Question consisting of 2 	questions.				

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 1. Tom M Mitchell, "Machine Lerning", 1st Edition, McGraw Hill Education, 2017.
- 2. Elaine Rich, Kevin K and S B Nair, "Artificial Inteligence", 3rd Edition, McGraw Hill Education, 2017.

Reference Books:

- 1. Saroj Kaushik, Artificial Intelligence, Cengage learning
- 2. Stuart Rusell, Peter Norving, Artificial Intelligence: A Modern Approach, Pearson Education 2nd Edition
- AurèlienGèron, "Hands-On Machine Learning with Scikit-Learn and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems", 1st Edition, Shroff/O'Reilly Media, 2017.
- 4. Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.
- 5. Ethem Alpaydin, Introduction to machine learning, second edition, MIT press
- 6. Srinvivasa K G and Shreedhar, "Artificial Intelligence and Machine Learning", Cengage

Dept. Of Computer Science & Engineering

Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225