Seat No. : \_\_\_\_\_

[Max. Marks : 50

## **JC-102**

## July-2021

## B.C.A., Sem.-VI

## CC-309 : Introduction to AI and ML (New Course)

**Instructions :** (1) All questions in Section – I carry equal marks.

Time : 2 Hours]

		(2)	Attempt any TWO ques	stions in Sec	ction – I.		
		(3)	Question – 5 in Section	– II is CO	MPULSORY.		
			Secti	on – I			
1.	(A)	What is A	I? Explain the four appr	oaches in d	etails.	10	
	(B)	Define ag	ent. Explain Goal based a	agent and U	tility based agent.	10	
2.	(A)	Explain p	roblem-solving approach	using toy p	problem.	10	
	(B)	Explain A	* search technique with	example.		10	
3.	(A)	Write a sh	nort note on :			10	
		(1) N-g	ram character model				
		(2) N-g	ram word model				
	(B)	What is the algorithms	ne task of information ret s.	rieval ? Exp	olain Page Rank and HITS	10	
4.	(A)	What is m	nachine learning ? Why th	ne model we	orks on new data ?	10	
	(B)	List out types of machine learning. Explain supervised and unsupervised learning.					
			Section	on – H			
5.	Atte	Attempt any <b>five</b> MCQs : (Any $5 \times 2$ marks each)					
	(1)	1) What kind of environment is crossword puzzle?					
		(A) Dyn	namic	(B)	Semi Dynamic		
		(C) Stat	ic	(D)	Episodic		
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(2)	The PEAS in the task environment is about								
	(A)	Peer, Environment, Actuators, Sense							
	(B)	Perceiving, Environment, Actuators, Sensors							
	(C)	Performance, Environment, Actuators, Sensors							
	(D)	Percept, Environment, Action, Study							
(3)	Wha	t is the heuristic function of greedy best-first search ?							
	(A)	f(n) != h(n)	(B)	f(n) = h(n)					
	(C)	f(n) = g(n) + h(n)	(D)	None of these					
(4)		is/are example/s of text classification.							
	(A)	Spelling correction	(B)	Language Identification					
	(C)	Genre classification	(D)	Both (B) & (C)					
(5)	The set of all leaf nodes available for expansion at any given point is called								
	(A)	Frontier	(B)	Parent node					
	(C)	Corpus	(D)	Root node					
(6)	combines the benefits of depth-first and breadth-first search.								
	(A)	Depth-limited search	(B)	Iterative deepening search					
	(C)	Bi-directional search	(D)	None of these					
(7)	Regi	Regular expression for matches a period followed by two digits, or nothing is							
	(A)	([.][0-9][0-9])^	(B)	([.][0-9][0-9])+					
	(C)	([.][0-9]0-9])\$	(D)	([.][0-9][0-9])?					
(8)	SVM stands for								
	(A)	Super Vector Machine	(B)	Support Vector Machine					
	(C)	Static Vector Matrix	(D)	Super Vector Matrix					
(9)	For clustering, we do not require-								
	(A)	Labelled data	(B)	Unlabelled data					
	(C)	Numerical data	(D)	Categorical data					
(10)	Fron	om the sentence "Ai Online Course", how many bigrams can be created ?							
	(A)	0	(B)	1					
	(C)	2	(D)	3					