#### 1000CST401122205

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Reg No.:

Name:

## **APJ ABDUL KALAM TECHNOLOGICAL UNIVERSIT**

B.Tech Degree S7 (R, S) / S7 (PT) (R) Examination December 2023 (2019, Scheme

#### **Course Code: CST401**

#### **Course Name: ARTIFICIAL INTELLIGENCE**

Max. Marks: 100

### **Duration: 3 Hours**

#### PART A

Answer all questions, each carries 3 marks. Marks Define PEAS representation. Give the PEAS representation of a self-driving car. (3)Distinguish between episodic and sequential environment. (3) Describe the state space representation of 8-queens problem. (3) Discuss the infrastructure needed to solve a search problem. (3)Explain the properties of min-max algorithm. (3) Define Constraint Satisfaction Problem with an example. (3) Explain Modus Ponens and Modus Tollens with an example. (3) Discuss the drawbacks of propositional logic. (3)Explain cross validation in machine learning. (3) 10 Distinguish between supervised and unsupervised learning. (3)PART B Answer any one full question from each module, each carries 14 marks. Module I Explain learning agent with a neat diagram. 11 a) (8) b) Discuss the milestones in the history of Artificial Intelligence. (6)

## OR

- 12 a) Explain the structure of a model based reflex agent with a neat diagram. (8) b) Describe the aspects of AI based on human centred approach. (6) **Module II**
- 13 Explain Best First Search algorithm. Perform BFS search in the problem given (14)below to reach goal node G from source node S.

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The heuristic values of A, B, C, D, E, F, G, H, I, S, G are 12, 4, 7, 3, 8, 2, 4, 9, 13, and 0 respectively.

		OR	(8)				
14 15	a)	Explain the working of Depth Limited Search with an example.					
		Discuss the optimality of A* algorithm.					
	b)	Module III Module III MRV and forward checking.	(14)				
		Solve the following crypt and the S E N D +					
		MORE					

MONEY

## OR

(14)

16

Perform Alpha beta pruning in the two player game tree given below.



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## Module IV

		Auto insurance premium (\$)	64	87	50	71	44	56	42	60	
		Driving experience (in years)	5	2	12	9	15	6	25	16	
		model for the auto insurance premi	um as	a fun	ction	of dr	iving	expe	rience	e.	
19		Explain linear regression. Use the f	ollow	ing da	ata to	const	truct a	a line	ar reg	ression	(14)
10			Modu	ile V						<b>1</b>	
					n wai	u ulla	ining.	•			(6)
	b)	Distinguish between forward chain	ing an	d had	kwar	d cha	ining				
	•	Prove "Gita likes Almond" using re	esolut	ion te	chniq	ue.					
			410 15	Sun c	uive i	5 1000	u.				
		4. Anything eaten by anyone	and is	:. ctill a	livai	s foo	a				
		2. Initialize and chapati are food	1. Loliva								
		1. Gita likes all kinds of food.									
											(0)
18	a)	Consider the following facts in a k	nowle	dge b	ase						(8)
			0	R							
	b)	Define entailment with an example	e.								(4)
17	a)	Explain the syntax and semantics of	of pred	licate	logic					. · · ·	(10)
17	a)	Explain the syntax and semantics of	of pred	dicate	logic						(

## OR

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X

Explain the working of a decision tree. Use ID3 algorithm and find the best (14) attribute to split at the root level of a decision tree.

Age	Competition	Туре	Class (profit)
Old	Yes	Software	Down
Old	No	Software	Down
Old	No	Hardware	Down
Mid	Yes	Software	Down
Mid	Yes	Hardware	Down
Mid	No	Hardware	Up
Mid	No	Software	Up
New	Yes	Software	Up
New	No	Hardware	Up
New	No	Software	Up

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