# CBCS SCHEME

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# Seventh Semester B.E. Degree Examination, Dec.2023/Jan.2024 Artificial Intelligence and Machine Learning

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

## Module-1

- a. Define Artificial Intelligence. What are the applications of Artificial Intelligence? (08 Marks)
  - b. A water jug problem states "You are provided with two jugs, first one with 4-gallon capacity and the second one with 3-gallon capacity. Neither have any measuring markers on it. How can you get exactly 2-gallons of water into 4-gallon jug?"
    - i) Write down to production rules for the above problem.
    - ii) Write any one solution to the above problem.

(12 Marks)

#### ÓR

2 a. Develop A search algorithm for Al applications.

(10 Marks)

b. Explain problem characteristics with respect to heuristic search.

(10 Marks)

### Module-2

3 a. Explain the four approaches to knowledge representation.

(10 Marks)

- b. Discuss the following set of sentences into WFF in predicate logic and hence find the answer with proof for the question whether the Marcus is loyal to Caesar or not.
  - i) Marcus was a man.
  - ii) Marcus was a Pompeian.
  - iii) All Pompeian's were Romans.
  - iv) Caesar was a ruler.
  - v) All Romans were either loyal to Caesar or hated him.
  - vi) Everyone is loyal to someone.
  - vii) People only try to assassinate rulers they are not loval to.
  - viii) Marcus tried to assassinate Caesar.
  - ix) All mans are person?

(10 Marks)

#### ŐΒ

a. Write Find S Algorithm and discuss issues with the algorithm.

(10 Marks)

b. Describe the Candidate Elimination algorithm. Find the maximum general hypothesis and maximum specific hypothesis for the training examples given in the table using candidate elimination algorithm.

Day	Sky	Air Temp.	Humidity	Wind	Water	Forecast	Enjoy Sport
1	Sunny	Warm	Normal	Strong	Warm	Same	Yes
2	Sunny	Warm	High	Strong	Warm	Same	Yes
3	Rainy	Cold	High	Strong	Warm	Change	No
4	Sunny	Warm	High	Strong	Warm	Change	Yes

(10 Marks)

	Module-3							
5	a.	Define decision tree. Construct the decision tree to represent the following	Doorean					
		functions:						
		i) $A \wedge AB$ ii) $A \vee B \wedge C$ iii) $A \times AB$	6 Marks)					
	b.	$\begin{array}{c} 1) & 1 & 1 \\ \end{array}$	8 Marks)					
		Write the ID3 algorithm.  What do you mean by gain and entropy? How it is used to build the decision tree? (0)	6 Marks)					
	C.	What do you mean by gam and the Pro-						
		OR						
		Define artificial neural networks. Discover what are the appropriate problems for	r neural					
6	a.	Define artificial neural fletworks. Discover what are	6 Marks)					
		network.  Define perceptron. Explain the concept of single perceptron with neat diagram.	6 Marks)					
	b.	Define perceptron. Explain the concept of single perception with a sing	8 Marks)					
	C.		ŕ					
		Module-4	05 Marks)					
7.	a.	What is Rave's meorem and maximum posterior hypothesis.	05 Marks)					
	b.	- · · · · · · · · · · · · · · · · · · ·	Sunnose					
	c.	G :1 C-41-11 come between two rival feams: Jeam - A allu Tealli - D.	mong the					
		To 050/ of the time and Team - B wins the lethaning matches. It	mong and					
		A color 20% of them come from playing on I call - D S 1000	vali liciu.					
		o d d an hand 750% of the victories for Leam - B are obtained willie playing a	Home. II					
		Team - R is to host the next match between the two teams which team will have	ost likely					
		emerge as the winner?	(10 Marks)					
		emerge as an						
		OR						
8	a.	Discuss the Naive Bave's Classifici.	(10 Marks)					
0	b.	- to the length principle in hiller	(10 Marks)					
	U.	of Discuss Williams						
		Module-5						
0	_	The state of the s	(10 Marks)					
9	a.	- a live of the Francisco of the Francis	(04 Marks)					
		Y. L. C. marring?	(06 Marks)					
	C	c. What is remidicement learning.						
		OR						
		The level by weighted linear regression	(10 Marks)					
10	) a	<ul><li>a. Explain locally weighted linear regression.</li><li>b. Define expected value, variance standard deviation and estimate bias of a random</li></ul>	variable.					
	b	b. Define expected value, variance standard deviation and sometimes.	(05 Marks)					
		c. Explain Q-learning with example.	(05 Marks)					
	C	c. Explain Q-learning with example.						
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		2 of 2						
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