

Time: 3 hrs.

Max. Marks: 100

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

Module-1

1 a. List and explain perspectives and issues in machine learning.

(08 Marks)

b. Explain List-Then-Eliminate algorithm.

(04 Marks)

c. Write FIND-S algorithm and find maximally specific hypothesis for the given instances shown in Table Q1(c) using find – S.

Example	Sky	Air temp.	Humidity	Wind	Water	Forecast	Enjoy sport
	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	Cool	Change	Yes

Table Q1(c)

(08 Marks)

OR

2 a. Explain the various stages involved in designing a learning system.

(10 Marks)

b. Apply candidate elimination algorithm to find specific and general boundaries of the version space on the given training example shown in Table Q2(b). (Note: Maligant is +ve, Benign is -ve).

		the state of		100		
Explain	Shape	Size	Color	Surface	Thickness	Target Concept
1	Circular	Large	Light	Smooth	Thick	Malignant
2	Circular	Large	Light	Irregular	Thick	Malignant
3	Oval	Large	Dark	Smooth	Thin	Benign
4	Oval	Large	Light	Irregular	Thick	Malignant

Table Q2(b)

(10 Marks)

Module-2

- 3 a. Define decision tree construct the decision tree to represent the following Boolean function:
 - i) $A \wedge \neg B$
 - ii) $A \vee [B \wedge C]$
 - iii) A XOR B
 - iv) $[A \wedge B] \vee [C \wedge D]$.

(10 Marks)

b. Derive and explain gradient descent rule and explain stochastic approximation to gradient descent. (10 Marks)

OR

Discuss the two approaches to prevent overfitting of data.

(08 Marks)

Construct decision tree for the following data using ID3 algorithm shown in Table Q4(b).

			ACCOUNT OF THE PARTY OF THE PAR	
Instance	a ₁	a ₂	a ₃	Classification
1	True	Hot	High	No
2	True	Hot	High	No C
3	False	Hot	High	Yes
4	False	Cool	Normal	Yes
5	False	Cool	Normal	Yes
6	True	Cool	High	No
7 (True	Hot	High	No
8, 4	True	Hot	Normal	Yes
9	False	Cool	Normal	Yes
10	False	Cool	High	Yes

Table Q4(b)

(12 Marks)

5 Prove that minimizing the square error between the output hypothesis predictions and training data will output a maximum likelihood hypothesis. (08 Marks)

Classify the data set: <Green, 2, Tall, No> using Naïve Bayes classifier, the dataset shown in Table Q5(b). Also find conditional probability for attributes.

700	Name -		A 1000 T	
Color	Legs	Height	Smelly	Species
White	3	Shot	Yes	M
Green	2	Tall 🥒	No	M
Green	3	Short	Yes	M
White	3	Short	Yes	M
Green	2 .	Short	No 🛴	γH
White	2	Tall	No	H
White	2	Tall	No	Н
White	2	Short	Yes	Н
	White Green Green White Green White White	White 3 Green 2 Green 3 White 3 Green 2 White 2 White 2	White 3 Shot Green 2 Tall Green 3 Short White 3 Short Green 2 Short White 2 Tall White 2 Tall	White 3 Shot Yes Green 2 Tall No Green 3 Short Yes White 3 Short Yes Green 2 Short No White 2 Tall No White 2 Tall No

(12 Marks)

(08 Marks)

a. Explain brute force MAP learning algorithm. b. Classify the dataset: <Red, SUV, Domestic> using Naïve Bayes classifier using the dataset shown in Table Q6(b). Also find conditional probability for attributes.

Sille Hilliand			
Color	Type	Origin	Stolen
Red	Sports	Domestic	Yes
Red	Sports	Domestic	No
Red	Sports	Domestic	Yes
Yellow	Sports	Domestic	No
Yellow	Sports	Imported	Yes
Yellow	SUV	Imported	No
Yellow	SUV	Imported	Yes
Yellow	SUV	Domestic	No
Red	SUV	Imported	No
Red	Sports	Imported	Yes
	Red Red Vellow Yellow Yellow Yellow Yellow Yellow Red	Red Sports Red Sports Red Sports Yellow Sports Yellow SUV Yellow SUV Yellow SUV Red SUV	Red Sports Domestic Red Sports Domestic Red Sports Domestic Yellow Sports Domestic Yellow Sports Imported Yellow SUV Imported Yellow SUV Imported Yellow SUV Domestic Red SUV Imported

Table Q6(b)

(12 Marks)

		4.77.0004
		17EC834
7 a. b. c.	b. Describe radial basis functions.	
8 a. b. c.	b. Describe sequential covering algorithm. c. Describe case based reasoning.	(08 Marks) (04 Marks)
9 a. b.	1 400	
	OR	CMRIT LIBRARY
10 a. b.	1	BANGALORE - 560 037 (10 Marks)
0.	i) Analytical Versus Inductive Learning ii) Reinforcement Learning.	(10 Marks)
		3,1

	Con Con	
	CF SV	
(Ch. W.	,
	St. Cr	
	3 of 3	
	3 of 3	
	De la companya di santa di san	·
	Cir	
ة.	Q-	
Æ	E av	