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S	S. No. of Question Paper: 2645
ι	Jnique Paper Code
ļ	lame of the Paper Machine Learning
1	lame of the Course : B.Sc. (Hons.) Computer Science : DSE-3
S	emester : VI
Γ	Duration: 3 Hours State of the Control of the Cont
1	Write your Roll No. on the top immediately on receipt of this question paper.
4	Section A is compulsory.
	Attempt any 4 questions from Section B.
	The state of the s
	Use of scientific calculator is allowed.
	Section A (Compulsory)
1.	(a) For a classification problem to classify 250 training
	instances into two classes TRUE and FALSE, the
	prediction pattern of a classifier is shown below in
	그 과근에서 병원으로 살아 있었다. 이번 그 전상되어 그 기계는 그리고의 방으로 되었다.
	(1) 120 TRUE class instances classified as TRUE

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2645

- (f) Give an expression of binary sigmoidal activation function

 and obtain first derivative of the function.
 - (k) The sales of a company (in million rupees) for each year are shown in the table below:

year)	t Per	y (sales)
2005		12
2006		.19
2007		29
2008		37
2009		-45
2010ر		49

- (a) Find the least square regression line y = ax + b.
- (b) Use the least squares regression line as a model to estimate the sales of the company in 2013.

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Section B

Give an expression of bushing shareded acts alon to acto

2 Using Naïve Bayes classification rule for the following training data, predict whether an old student having high income and excellent credit rating will buy a computer or not.

ld	Age	Income	Student	Credit Rating	Buys Computer
l.	(Young)	High	No ((a) Fair	No
2.0	Young	High	. No	Excellent	No
3.	Middle	High	Ño	Fair	Yes
4.	Öld	Medium	No	Fair	Yes
5.	Old,	Low	Yes	, Fair	Yes
6.	Old	Low	Yes	Excellent	No
7.	Middle	Low	Yes	Excellent	Yes
8.	Young	Medium	No	Fair	No
9.	Young	Low	Yes	Fair	Yes .
10.	old	Medium.	Yes.	- Faic	Yes
11.	Young	Medium	Yes	Excellent	Yes
12.	Middle	Medium	No	Excellent	Yes
13.	Middle	High	Yes	Fair	Yes
14.	Old	Medium	No	Excellent	No

2645

- 3. (a) What is over-fitting in logistic regression? How can this problem be resolved?
 - (b) Discuss the classification of Machine Learning algorithms.
- 4. (a) Find the linear regression coefficients using gradient descent method for the following dataset; when learning rate = 0.1. Carry out the process for 2 iterations.

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0				2	
i				3	
2		1		5	
3				4	
4				6.	

- (b) Explain how can logistic regression be used for solving more than two class problems?
- 5. (a) What is the cost function for linear regression? Derive least square estimation of the coefficients?
 - (b) Explain two methods of updating weights for a single layer perceptron.

1 (1 1 6 y)		2645
6. (a) Explain the gradient desce	ent method for obtai	ning the
parameters of Logistic reg	ression.	6
(b) Differentiate between Lin		Logistic
	eaultinovie	4
7. (a) Explain Back-propagation		ultilaver
perceptron.		6
(b) Write the truth table of Ol		e it usino
single layer perceptron.	and the second s	. 4
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