Total No. of Questions : 8]	200	SEAT No.:	
PA-1501		[Total	No. of Pages

[5926]-121 T.E. (IT)

MACHINE LEARNING

(2019 Pattern) (Semester - I) (314443)

Time : 2½ *Hours*] Instructions to the candidates: [*Max. Marks* : 70

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
- Neat diagrams must be drawn wherever necessary. 2)
- Figures to the right indicate full marks. 3)
- Assume suitable data if necessary.
- What do you mean by coefficient of regression? Explain SSE, MSE and **Q1**) a) MAE in context of regression. [CO2, L3]
 - What is multiple regression? How it is different from simple linear regression [CO2, L1] [5]
 - Consider the following data c)

The values of x and their corresponding values of y are shown in the table below

- Find values of β0 and β1 w.r.t. linear regression model which best i) A STATE OF THE STA fits given data.
- Interpret and explain equation of regression line. ii)
- Estimate the value of y for x = 90. iii)

	X	×′ y
1	95	85
2	85	95
3	80	70
4	70	65
5	60	70

[CO2, L3]

[7]

OR

P.T.O.

- Explain under fit, over fit and just fit models for Regression [CO2, L1] [5]
 - Explain bias-variance dilemma [CO2, L2] [5]
 - What is univariate and multivariate regression? Explain any three measures of Evaluation of performance of regression model. [CO2, L2] [7]
- For the given data set apply Naïve Bayes Classifier and predict the Class **Q3**) a) for weather = Sunny and car = working. [10]

	(7)	
Weather	Car	Class
Sunny	Working	Go-out
Rainy 6	Broken	Go-out
Sunny	Working	Go-out
Sunny	Working	Go-out
Sunny	Working	Go-out
Rainy	Broken	Stay-home
Rainy	Broken	Stay-home
Sunny	Working	Stay-home
Sunny	Broken	Stay-home
Rainy	Broken	Stay-home

[CO4, L3]

What is decision tree? Explain ID-3 algorithm of Decision tree in detail.

For the following data calculate weighted average entropy for all features. **Q4**) a)

Beak = [Yes,
$$No[5+, 3-][0+, 2-]$$

Teeth =
$$[many, few] [3+, 4-] [2+, 1-]$$

[CO4, L3]

[10]

Define and Explain following terms b)

[8]

- Bayesian Network i)
- Advantages and disadvantages of Naïve Bayes Classifier [CO4, L2] ii)

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Q5) a) Find all association rules using apriorialgorithm in the following database in the following database with minimum support = 2 and minimum confidence = 65%. [10]

Transactions	Data Items
T1	Pen, Pencil, Notebook
T2	Pencil, File
T3	Pen, Pencil, Notebook, File
T4	Pen, Notebook
T	Pencil, Scale, File
Т6	Pencil, Scale
TZO	Pen, Pencil, Scale

[CO5, L3]

What is use of K-means algorithm? Explain Centroid and medoid? Explain different types of distances measures. [CO5, L2] [8]

[8]

- Explain following Terms
 - Rule
 - ii) Support
 - iii) Lift
 - Confidence

[CO5, L2]

Apply KNN on the following data and classify the new sample (3,7) to b) the respective class.

		()
X	Y	Class
7	7	Pass
7	4	Pass
3	4	Fail
1	4	Fail
4	3	Fail
6	7	Pass
3	7	?

What will be the effect on output if k = 3 and k = 5? [CO5, L3]

Q 7)	a)	With the help of suitable diagram explain Biological Neuron. [CO6,	L3] [6]
	b)	What is the use of activation function in Neural Network? Explain two activation functions in detail [CO6, L2]	any [6]
	c)	What is deep learning? Explain different applications of deep learning [CO6, L1] OR	ng. [5]
Q8)	a)	What is perceptron? Explain multilayer perceptron in detail. [CO6,	
	b)	Write a note on following activation functions.	[6] [6]
	0)	i) Sigmoid	[~]
		ii) Tanh	
		iii) ReLU [CO6, L2]	
	c)	What is ANN? Explain McCulloch Pitts Neuron [CO6, L2]	[5]
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