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[5927] 343 B.E. (Computer)

MACHINE LEARNING

(2019 Pattern) (Semester - VII) (410242)

[Max. Marks : 70

Instructions to the candidates:

Time : 2¹/₂ Hours]

- Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q6, Q.7 or Q.8. 1)
- 2) Near diagrams must be drawn wherever necessary.
- Figures to the right indicate full marks. 3)

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Make suitable assumption whenever necessary. **4**)

Explain in brief techniques to reduce under fitting and over fitting. [6] *01*) a)

Find the Equation of linear Regression line using following data : [6] b)

- Write short note on c)
 - MAE i)

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- **RMSE** ii)
- \mathbb{R}^2 iii)

OR

- P01002 13:45: Explain in brief lasso and Ridge Regression *Q2*) a) [6] What is Bias and variance trade off for machine learning model? [6] b)
 - Write short note on Evaluation metrics [6] c)

[6]

Explain in brief methods used for Evaluating classification models. **Q3**) a)

[5]

[6]

Consider the following data to predict the student pass or fail using the b) K-Nearest Neighbor Algorithm (KNN) for the values physics = 6 marks, Chemistry = 8 marks with number of Neighbors K = 3. [6]

Physics (marks)	Chemistry (marks)	Results
4	3	Fail
	7	Pass
GT OT	8	Pass
5	5	Fail
8	8	Pass

Write short note on Ensemble learing methods c) Simple

Advanced

Explain Random forest Algorithm with example. **Q4**) a) [5] Write short note on importance of confusion matrix. b) [6] Define following terms with reference to SVM. c) Separating hyperplane i)

QR

- Margin ii)
- Explain Density Based clustering with refence to DBS **OPTICS** Q5) a) and DENCLUE. [6]
 - What is K mean clustering? Explain with example [6] b)
 - Write short note on following Hierarchical clustering method : [6] c) ×10.20
 - i) Agglomerative
 - ii) Dendogram

OR

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What is LOF? Explain it with it's advantages and disadvantages. **Q6**) a) [6] Explain Graph Based clustering [6] b) Define following terms : c) [6] i) Elbow method Extrinsic and Intrinsic method ii) **Q7**) a) Explain ANN with it's Architecture. [5] Obtain the output of Neuron Y for the Network shown in following b) fig. Using activation function as : [6] Binary sigmoidal i) **Bipolar** sigmoidal ii) 1.0 0.8 0 0.4 Write short note on Back propagation network. c) OR [5] Explain in brief types of ANN based on layers. **Q8)** a) What is Recurrent Neural Network? Explain with suitable example. b) # (16.201201/20 2.200.2001/201/20 2.200.2001/201/20 [6] Write short note on with refernce with CNN [6] C) Convolution layer i) ii) Hidden layer жжж 3 [5927]-343