Total No.	. of Questions : 8] SEAT No. :								
PA-91	3 [Total No. of Pages : 3								
	[5927]-343								
B.E. (Computer)									
MACHINE LEARNING									
(2019 Pattern) (Semester - VII) (410242)									
Time: 2½ Hours] [Max. M									
	ions to the candidates:								
1) 2)	Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q6, Q.7 or Q.8. Near diagrams must be drawn wherever necessary.								
3)	Figures to the right indicate full marks.								
4)	Make suitable assumption whenever necessary.								
<i>Q1</i>) a)	Explain in brief techniques to reduce under fitting and over fitting. [6]								
b)	Find the Equation of linear Regression line using following data: [6]								
0)	X Y								
	1 3								
	2 4 0 0								
	3 5								
	4 7 96.								
c)	Write short note on: [6]								
	i) MAE								
	ii) RMSE								
	iii) R ²								
	Write short note on: i) MAE ii) RMSE iii) R ² OR								
Q2) a)	Explain in brief lasso and Ridge Regression [6]								
b)	What is Bias and variance trade off for machine learning model? [6]								

Write short note on Evaluation metrics

c)

P.T.O.

[6]

Q3) a)	Explain in brief methods	used for Evaluating	classification models.	
			[5]

b) Consider the following data to predict the student pass or fail using the 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
60,00	7	Pass
67 6	8	Pass
5	5	Fail
8	8	Pass

c) Write short note on	Ensemble learing methods	[6]
i) Simple		
Advanced		

QR

- Q4) a) Explain Random forest Algorithm with example. [5]
 - b) Write short note on importance of confusion matrix. [6]
 - c) Define following terms with reference to SVM. [6]
 - i) Separating hyperplane
 - ii) Margin
- Q5) a) Explain Density Based clustering with referce to DBSCAN, OPTICS and DENCLUE. [6]
 - b) What is K mean clustering? Explain with example. [6]
 - c) Write short note on following Hierarchical clustering method: [6]
 - i) Agglomerative
 - ii) Dendogram

OR

