Total No	of Questions: 8]	26	SEAT No.	:		
PA-16	521	33	[Tota	l No. of Pages : 2		
		[5926] 255	_			
T.E. (Honours in Artificial Intelligence and Machine Learling)						
COMPUTATIONAL STATISTICS						
(2019 Pattern) (Semester - I) (310301)						
		(_, (====,			
Time: 2½ Hours]				[Max. Marks : 70		
	ons to the candidates:					
1)	Answer Q.1 or Q.2, Q.3 or Q.					
2)	Neat diagrams must be drawn		ry.			
3)	Figures to the right indicate j		2			
<i>4</i>)	Assume suitable data, if neces	ssary.	2,3			
O(1)	What is Sensitivity? Exp	lain Types of Sta	tigtical Tagts	[8]		
Q1) a)	O . Y	• 1	usucai fests.			
b)	Define the following term	18.	~°°	[4]		
	i) Accuracy		,0,.			
	Recall	8	, · ·			
	iii) Precision and		y"			
	iv) F-measure	0,00				
c)	Consider the confusion N	Marrix given belo	ow. Calculate A	ccuracy, Recall		
	and Precision.	3,0,		[6]		
	Predicted class	CAT	Not CAT			
	Actual class	33				
	CAT	150	10			
	Not CAT	20	100			
	29.	OR		, 19.		
Q2) a)	State and explain in de	epth the typical	Analysis pro	cedure used in		

statistical analysis. [8]

Differentiate the training error vs testing error. b) **[4]**

What is Hypothesis Testing? Comment on type-I and type-II error. **[6]** c)

Explain hyperparameter Tuning with CridSearchCV. **Q3**) a) [8]

State and Explain different Feature Scaling methods. [9] b)

OR

Explain Ridge Regression and Lasso Regression in details. **Q4**) a) [8]

[9] Explain three different cross validation Techniques. b)

P.T.O.

<i>Q5</i>)	a)	Explain chi-square Test for feature selection with example.	[6]
	b)	Describe Recursive Feature Elimination with example.	[8]
	c)	How does the Variance Thresholding is used for Robust Fe	ature
		Selection. OR	[4]
Q6)	a)	What is Dimension Reduction? What are benefits of it? Explain diff	ferent
		Dimension Reduction techniques.	[10]
	b)	Explain with example under-sampling and over re-sampling.	[8]
Q7)	a)	Explain Correlation coefficient and Rank Correlation in details.	[8]
	b)	What is Multilinear Regression? Explain with Multilinear Regression r	nodel
		in details.	[9]
		OR OR	
Q 8)	a)	Write short notes on Residual Error and Mean Square Error.	[8]
	b)	What is Bayes Theorem? Explain Bayes Theorem of condit	ional
	,	probability.	[9]
			2

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[592	6]-25	2	