Total No. of Questions : 81

TUTALINU	. of Questions . of	SEAT No. :
P546	[6004]-481	[Total No. of Pages : 2
	B.E. (Computer Engin	eering)
	MACHINE LEARN	ING
	(2019 Pattern) (Semester - V	/II) (410242)
Time : 2 <sup>4</sup> Instructi	<sup>1/2</sup> Hours]	[Max. Marks : 70
<i>1)</i>	Attempt Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6 and	d Q.7 or Q.8.
2)	Figures to the right indicate full marks.	
3)	Neat diagrams must be drawn wherever necess	sary.
4)	Assume suitable data, if necessary.	23°CO.
<i>Q1)</i> a)	Explain the following terms with suitable	e examples [6]
	i) Bias	ON ON

- Variance in)
- Under fitting and Over fitting viii)
- Differentiate between Lasso Regression and Ridge Regression. [6] b)
- Explain gradient descent algorithm with example. [6] c)

OR

What do you mean by regression? Explain with suitable example. *Q2)* a)

- Write a short note of b)
  - MAE i)
  - RMSE ii)

iii)

a)

 $R^2$ 

What is gradient descent? Compare batch gradient and stochastic gradient c) descent. [6]

Explain with example the variant of SVM, the support vector regression.

- What do you mean by ensemble learning? Differentiate between bagging b) & boosting. [6]
- What are different variants of multi-class classification? Explain them c) with suitable example. [6]

[5]

Calculate macro average precision, macro average recall and macro average F-score for the following given confusion matrix of multi-class classification. [6] **Q4)** a) classification. [6]

				A C	Prediction	ng			[-]		
						$rac{113}{C}$	D				
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		0		100	0	10	10				
		Actual values	B	0	9	0	1				
		ricitian values V	$\tilde{\mathbf{C}}$	0		8	1				
			30	0	I	0	9		$\sim$		
	b)	Write a short note	on :						[6]		
		i) Random fore	st.				0		•		
		ii) Adaboost.					3				
	c)	Discuss K-nearest	neigh	bour alg	orithm v	vith suit	able exa	mple.	[5]		
	,	0.	U	U			A SOL	1			
05)	a)	With reference to C	lusteri	ing expla	in the is	sue of 🛠	Intimizat	tion of Clus	ters"		
20)	u)		(45 <b>00</b> 1)	ing empire			pulliza	lion of club	[6]		
	h) [	Compare Hierarch	ical cl	ustering	and K-	neansc	lustering		[0] [6]		
	(0)	Explain how a clus	tor is	formadi	and 12-1	neity ba	ad clust	oring algor	[V] ithm		
	0)	Explain now a clus		Ionneun	n'ile del		seu ciusu	ering algor	101111. [ <b>4</b> ]		
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	`	TT 11	1	OF		<b>C</b> 1 (	1	1 · ·	17		
Q6)	a)	How would you c	hoose	the nu	mber of	t cluster	rs when	designing	a K-		
	<b>.</b> .	Medoid clustering	algon	thm? V		_	_		[6] %		
	b)	Write a short note on out lier analysis with respect to clustering. [6]									
	c)	Differentiate betwe	en K	-means a	ind Spec	etral clus	stering.		<b>[6</b> ]		
			·	/				6			
Q7)	a)	What are building	olock	s of neur	cal netwo	ork, elal	oorate?		[5]		
	b)	Describe character	istics	ofback	propaga	ation alg	orithm.	×	[6]		
	c)	Write a short note on Recurrent neural n/w & convolutional neural n/w.									
								(?)	[6]		
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Q8)	a)	Explain artificial n	eural	n/w base	ed on pe	rception	i concep	t with diagi	am.		
	1.)	D		<b>1</b> / 1	г1.:			1	[ <b>0</b> ]		
	D)	Describe multi-laye	erneu	rai n/w. J	Explain	why bac	скоргора	gation algo			
	c)	Discuss any two ac	tivati	on funct	ions wit	th evam	nle		[0] [5]		
	0)	Discuss any two ac	uvau		10115 W II		pi <b>c</b> .		[2]		
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