Total No	o. of Questions : 8]	200	SEAT No.:	
P708			[Total]	No. of Pages : 2
_	[6004	2	•	
J	B.E. (Computer Engineering	· ·		ŕ
	MACHINE LEARNING			<u> </u>
	(2019 Pattern) (Sen	nester-VII)	(410501)	
	½ Hours]			Max. Marks : 70
Instructi 1)	ions to the candidates: Answer Q. 1 or Q. 2, Q. 3 or Q. 4 , Q) 5 or () 6 () 2	7 or 0 8	
2)	Neat diagrams must be drawn where		01 2.0	
3)	Figures to the right indicate full ma	•		
4)	Assume suitable data, if necessary		200	
	6.			
Q1) a)	Explain unsupervised learning.			[6]
b)	What do you mean by divisive	e clustering te	chniques? Ex	
0)	example.		Jenniques : En	[6]
c)	What is the role of dendrograms	in choosing ni	ımher clusters	
• •	clustering?			[6]
		6		[1]
	A) S			9-
	Cy 30	K		3
Q2) a)	What are the types of hierarchic	cal clustering	methods? Exp	olain. [6]
b)	For what type of data Density-B	ased Spatial C	Clustering is su	itable? Which
	parameters are required by DBS	SCAN algorit	hm?	[6]
c)	Explain K-Medians clustering a	lgorithm.		[6]
	V*		00'	X.
Q3) a)	Explain a biological neuron alo	ng with its pa	rts.	[4]
b)	What is the difference between Propagation in Neural Network		propagation a	
,			O-N/ 1-N/	[6]
c)	What is the role of the Activa	_		
	down the names of some popu	nar Activatio	n/Functions u	
	Networks.	9.7		[7]
	O	R		
		8.		<i>P.T.O.</i>

Q4)	a)	Enlist limitations of MLP.	[4]
	b)	Explain the process of training a perceptron.	[6]
	c)	Explain back propagation algorithm.	[7]
Q 5)	a)	Does the size of the feature map always reduce upon applying the filter	ers?
		Explain why or why not.	[6]
	b)	Illustrate Gradient descent optimization using an example.	[6]
	c)	Explain Recurrent Neural Network	[6]
		OR	
Q6)	a)	Explain Recursive Neural Network	[6]
	b)	Explain the different layers in CNN. Explain the significance of the RE	ELU
		Activation function in Convolution Neural Network.	[6]
	c) (Illustrate Long-short Term Memory along with its structure.	[6]
	V	× × × × × × × × × × × × × × × × × × ×	
Q 7)	a)	What are various text similarity measures? Explain any two of them.	[6]
	b)	Write short note on	[6]
		i) Stemming	0-
		ii) Lemmatization	3
	c)	What are the practical uses of feature extraction?	[5]
		OR OR	
Q8)	a)	What do you mean by topic modeling? Explain Latent Dirichlet Allocat	ion.
			[6]
	b)	Explain feature selection and extraction.	[6]
	c)	Write short note on document representation.	[5]
		Explain feature selection and extraction. Write short note on document representation.	
[600)4]-7	2	