Tota	l No. o	of Questions: 8] SEAT No.:			
PB.	-229	6 [Total No. of Pages : 2			
		[6263] 134			
B.E. (E & TC) (Endsem)					
DEEP LEARNING (Elective - IV)					
(2019 Pattern) (Semester - VII) (404185C)					
Time	$2:2^{1/2}$	Hours] [Max. Marks: 70			
Instr	ructio	ns to the candidates:			
	1)	Solve any four Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.			
	<i>2</i>)	Neat diagram must be drawn wherever necessary.			
	<i>3</i>)	Assume suitable data if necessary.			
Q 1)	a)	What is the significance of Batch Normalization? How covariate shift			
	6	reduced using batch normalization? [7]			
	b) ^v	Describe the following activation functions: [10]			
		i) Sigmoid,			
		ii) Threshold,			
		iii) ReLU			
		'Vanishing Gradient' occur in Sigmoid Function and 'Dying ReLU' occur			
		in ReLu - Justify			
		OR VIII			
02)					
Q^{2}	a)	Write a Note on: [7]			
		i) Dropout Method and			
		ii) Regularization			
	b)	Explain the concept of Overfitting and Underfitting in deep learning.			
		Support both terms using real time examples? [10]			
Q3)	a)	With the help of architectures show that Speed and Accuracy of VGG is			
		greater than AlexNet. [10]			
	b)	Show that CNN works same as human brain for image recognition			
		through various steps. [8]			

Q4)	a)	With the help of architecture explain each block of DenseNet in Enlist advantages and disadvantages.	detail. [10]
	b)	What is weight initialization? Describe the various weight initialitechniques.	zation [8]
Q 5)	a)	Explain the working of RNN with suitable diagram. Illustrate the Van Gradient problem occurs in simple RNN.	ishing [10]
	b)	How Name Entity Recognition Problem is fixed using Bidirectional Explain with the help of suitable diagram. OR	RNN? [7]
Q6)	a)	How short term memory problem avoided in LSTM? Explain whelp of suitable diagram.	ith the [10]
	b)	What is the difference between LSTM and GRU Explain the woof GRU with suitable diagram.	orking [7]
Q7)	a)	What is NLP? Enlist the advantages and disadvantages of NLP.	[6]
	b)	What is sentiment analysis? Describe the various use cases of senanalysis.	timent [6]
	c)	How NLP works in text pre-processing. OR	[6]
Q 8)	a)	Differentiate between classical image processing and image deep le image processing.	arning [6]
	b)	How deep learning works for image classification?	[6]
	c)	How deep learning works for Audio Wavenet?	[6]

		Differentiate between classical image processing and image deep le image processing. How deep learning works for image classification? How deep learning works for Audio Wavenet?	