Total No. of Questions: 8]	96	SEAT No.:
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## [6004]-565

**B.E.**(InformationTechnology) DEEP LEARNING (2019 Pattern) (Semester - VII) (414443) *Time* : 2½ *Hours* ] [Max. Marks : 70] Instructions to the candidates: 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8. 2) Neat diagrams must be drawn wherever necessary. 3) Figures to the right indicate full marks. Assume suitable data, if necessary. Q1) a) Differentiate between Recurrent Neural Network and Recursive Neural Network with appropriate diagram [9] b) Explain the general layout of a Long Short-Term Memory Network (LSTM) with suitable diagram [9] OR ( Explain how sequence to sequence model works. **Q2**) a) [9] b) Describe Recursive Neural Network and types of Recursive Neural Network. Explain its advantages. a) Explain the architecture of sparse autoencoder with suitable diagram. (03)What are advantages of sparse encoder over usual autoencoder? b) State applications of autoencoder. Explain any two applications in detail. [8] OR (Q4) a) Explain the structure of regularized autoencoders. What is the purpose of sparsity constraint in sparse autoencoder? [9] b) Explain architecture of autoencoder with neat diagram. Explain the hyperparameters that must be set before training of autoencoders.

*P.T.O.* 

<b>Q</b> 5)	a)	When will you transfer learning? Explain with example.	[9]			
	b)	Explain architecture of DenseNet.	[9]			
		OR				
<b>Q6</b> )	a)	Why is the network called Greedy Layer Wise Pretraining Network? [9]				
	b)	Write Short note on i) Representation Learning ii) Distribut Representation.	ed [ <b>9</b> ]			
<b>Q</b> 7)	a)	Explain CNN based and RNN based framework for natural langua processing.	ge [ <b>9</b> ]			
	b)	Describe deep learning based recommender systems with suitable diagra OR	m. [ <b>8]</b>			
<b>Q</b> 8)	a)	Illustrate the social network analysis using deep learning and enlist tapplications of social network analysis.	he [ <b>9</b> ]			
	b) (	What are the application areas of image classification? Explain CNN to	for			
		***	[8]			
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