## B. Tech. 7th Semester (CSE) F. Scheme Examination,

## December-2017

## **NEURAL NETWORKS**

Paper-CSE-407-F					
Tim	Time allowed: 3 hours] [Maximum marks: 100				
Note: Question 1 is compulsory. and the students have to attempt one question from each of four section.					
1.	(a)	What is Hebbian Learning Rule?	4×5=20		
	(b)	What is Multi-Layer Feed Forward Ne	tworks?		
	(c)	What is Recurrent Auto Associative M	lemory?		
	(d)	What is clustering?			
		Section—A			
2.	(a)	Differentiate Biological Neurons and	d Artificial		
		Neural Netwroks.	10		
	(b)	Explain different models of ANNs.	10		
3.	Wha	at is ANN? What are the different Lear	ning Rules		
	used	l in ANN? Explain in detail.	20		
		Section-B			
4	(a)	Explain Single Layer Continuous	Preceptron		
		Network.	10		
24	<b>489</b> –I	P-2-Q-9 (17)	[P.T.O.		

			to the second		
	(b)	In which manner multilayer Perceptron M	odels		
		differ from Single Layer Perceptron Mo	del?		
		Explain the reasons for emergence of Multi	layer		
		Perceptron Model.	10		
5.	Write short note on:				
	(a)	Delta Learning Rule.	10		
. · · ·	(b)	Error Back-Propagation Training.	10		
		Section-C			
6.	(a)	Explain Hopfield Network in detail.	10		
	(b)	What is Associative Memory? Explain its va	arious		
		type in detail with suitable example.	10		
7.	Explain the Architecture, Association, Encoding and				
	Decoding and Stability consideration for Bidirectional				
	Ass	ociative Memory in detail.	20		
		Section-D			
8.	What is Self Organizing Network? Explain UN				
	sup	supervised learning of clusters in detail. 20			
9.	(a)	What is Learning? Explain.winner-Tak	e-All		
		Learning.	10		
	(b)	Write short note on Recall Mode for	r self		
		organizing network.	10		