Code No: D7503

R09

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech II - Semester Examinations, March/April 2011 NEURAL NETWORKS AND FUZZY SYSTEMS (CONTROL SYSTEMS)

Time: 3hours Max. Marks: 60

Answer any five questions All questions carry equal marks

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- 1. a) Describe the structure and functions of artificial Neuron.
 - b) Design the logic circuits for NOR and NAND gates using Mcculloch -Pills model. [12]
- 2. What are different types of learning mechanism used in training mechanism? Explain each of them with relevant learning rule. [12]
- 3. a) Explain the supervised and unsupervised training methods of artificial neural networks.
 - b) Explain the architecture and training of Kohoner's self organizing network. [12]
- 4. Explain the concept of back propagation. Derive its weight update algorithm with a Schematic two layer feed forward neural network. Also explain its learning difficulties and improvements. [12]
- 5. Differentiate between fuzziness and probability? Explain neural fuzzy systems, fuzzy neural networks fuzzy hybrid systems. [12]
- 6. a) Define the terms:
 - i) Fuzzy sets ii
- ii) crisp sets and
 - iii) Member ship functions.
 - b) Explain neural network based fuzzy systems.

[12]

[12]

- 7. Explain how neural network are useful in fault diagnosis and load forecasting.
- 8. Briefly explain
 - a) Defuzzification
 - b) Differences between random ness and fuzziness.

[12]
