NOU NO.

3533

B. Tech. 7th Semester (CSE) Examination – February, 2022

Paper: PCC-CSE-401-G

Time: Three Hours]

I Maximum Marks: 73

Before assurering the questions, condicates should creater that they have been supplied the correct and complete question paper. No complete or this regard, will be criterianised after examination.

Note: Attempt fire questions in all, selecting one question from each Section. Question. No. 1 is compulsory.

All questions carry equal marks.

1. Explain the following:

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- (a) Hebbian learning.
- b) Reinforcement learning.
- c) Feedforward vs feedback Networks.
- (d) What is the need of Activation Functions in ANN?
- (e) Explain term Linear Separability classification.

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SECTION - A

- 2 What are biological neurons? How they revenible artificial neuron models. Compare and contrast biological neurons with Artificial Neural Networks, 15
- 3. (a) Explain various architecture models of ANN with their corresponding advantages and disadvantages.
- (b) What are Activation functions and why we need these functions in ANN 7 Also write significance of any three non-linear functions used in ANN 7

SECTION - B

- 4. Discuss architecture of McCulloch Pitts Neural Network model in detail. Also explain McCulloch Pitts model to design logic networks of AND and OR logic function.

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- Explain perorption network training architecture in detail. Also, write implementation of AND function using perceptron learning.

SECTION-C

- 6. (a) Differentiate between supervised and unsupervised learning.
- b) Explain Gradient Descent Algorithm in detail.
- 3533-1936-(P-3)(D-9)(ZZ) (2)

- 7. (a) Explain Error Back propagation algorithm in detail.
- (b) Write short note on Della Learning rule

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SECTION-D

- 8. (a) Explain different type of Associative memories in detail with example.
- (b) Write storage and Retrieval algorithm the associative memory.
- 9. Explain bidirectional associative memory architecture.
 15 association encoding and decoding in detail.
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