

AINA
IMPORTANT QUESTIONS (HH)

CSE
III A & B

UNIT - I

- 1) What is AI? Explain any four Approaches of AI?
- 2) Compare a Computer and a Human Brain and Explain how a human Brain process the Information
- 3) Explain About AI Intelligent Agents? Explain with Architectures?
- 4) What is Rationality? What are steps for problem ^{formulator}
- 5) Applications and history of Artificial Intelligence?

Unit - II

- 1) Describe the following search methods with Algorithm, functionality program and example?
 - > DFS
 - > BFS
 - > A*
 - > greedy best first Search
 - > Heuristic Search
 - > Adversarial Search
- 2) Applications of all searching techniques

2) difference between

DFS & BFS with example?

3) Example of heuristic search techniques?

4) 8-Queens problem?

5) Min-Max Algorithm with example of
2-Ply game

6) α - β pruning implementation with
Algorithm and procedure

7) Steps for find solution optimally?

9) define

> State Space > path cost > step cost

> goal Node

> path

> fringe?

8) Explain Uniform Cost Search techniques
and differentiate between A* Search
and best first Search.

UNIT - 3

- 1) Define the terms
 - a) Logic Agents
 - b) Knowledge Base Agents
- 2) Wumpus world logic implementation with procedure?
- 3) Define propositional logic? Explain the Syntax & Semantics of it?
- 4) What is Resolution? Solve the Wumpus world logic by using resolution principle?
- 5) Convert the ~~that~~ predicate logic sentences to the CNF Normal form
By using
 - > AND Elimination
 - > Bq Implication Elimination
- 6) Forward Chaining Algorithm &
Backward " " " in propositional logic

UNIT 4

- 1) define the terms
 - > first order logic
 - > first order inference
- 2) difference between inference logic and first order logic?
- 3) define the term Unification along with Algorithm?
- 4) Resolution in first order logic with Algorithm
- 5) Converting the sentence from first order logic into ~~for~~ CNF
 - By using method
 - > Unification (ground terms)
 - > Eliminating Quantifier
 - > representing in predicate logic
 - > demorgan law
 - > AND Elimination etc

6) forward & Backward chaining in the first order logic
Neural networks

UNIT - V

➤ ① Describe & Explain All the Models of neuron with a diagram

> Artificial neuron Model (McCulloch Model)

> perceptron Model (Rosenblatt Model)

> Biological Model (Nerve Cell)

➤ ② Application and History of the neuron network

➤ ③ describe and explain all the 6 learning laws

➤ ④ define the terms

> Neural dynamics → Active

> Topology of NN → Synaptic

UNIT-6

1) Define the '3' basic functional units

> feed forward network

> feed Back network

> Competitive learning networks

Along with network, diagram, and Behaviour?

2) Describe the All the pattern Recogniser task of all functional units Along with diagrams?

3) What is the importance of hidden layer? describe the 2 important learning strategies

4) What is linear Separability?

Explain the pattern classification problem?

a) Explain the perception model used for pattern classification network

* b) perception Convergence Theorem

⑥ Explain the linear Associative network, and determine their weights By Computer

⑦ * Describe Back propagation network used for pattern Mapping By

> derivation

> diagram

> Phases of Network

> Error detection

> Stopping Criteria

> Limitations

⑧ > define the Terms

> Linear Inseparability

> gradient Descent Method

UNIT - 7 (feedback networks)

- ① > describe the behavior of linear Auto Assoc FF n/w with Computation?
- ② > What is pattern storage networks and why Hopfield model is suitable for it?
- ③ define the Terms
 - > Hopfield model
 - > Capacity of Hopfield model
 - > Energy Analysis "
 - > ~~stat~~

Unit - 8

- ① > define Competitive learning network along with description of each component?
- ② > describe Feature Mapping network with Network structure and functionality (or)
 - > Kohens Self Organisation Map
- ③ what is Associative Memory
- ④ describe BAM and BAM Architecture