III B.Tech I Semester Supplementary Examinations, July/August 2021

ARTIFICIAL INTELLIGENCE

(Common to CSE & IT)

Time: 3 hours Max Marks: 70

Answer any FIVE questions. All questions carry equal marks 5 * 14 = 70 Marks

1.	(a) Differentiate between the depth first search and breadth first search with the help of suitable example.(b) Explain the concept of utility-based agent with an example.	[14]
2.	(a) Justify the need for computable functions and predicates in logic.(b) How forward chaining is different from backward chaining inference method?	[14
3.	(a) Explain Bayesian networks with example.(b) How do AI systems deal with uncertainty? Explain with an example.	[14
4.	(a) Explain advantages and disadvantages of Hidden Markov Model.(b) Explain general model of learning agent with neat sketch.	[14
5.	(a) Discuss about the information needed for visual control of a vehicle on a freeway.(b) Define robot and explain properties of environments.	[14
6.	(a) Explain about A* algorithm in detail.(b) Explain wumpus world with suitable example.	[14
7.	(a) Explain conditional probability with example.(b) What is supervised learning. Explain decision tree with example.	[14]
8.	(a) What are the desirable properties of knowledge representation?(b) How do you represent knowledge in an uncertain domain? Explain.	[14
