

Total No. of Questions : 4]

SEAT No. :

P8869

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Oct-22/TE/Insem-631

T.E. (Artificial Intelligence and Data Science)
ARTIFICIAL INTELLIGENCE
(2019 Pattern) (Semester - I) (310253)

Time : 1 Hour]

[Max. Marks : 30

Instructions to the candidates:

- 1) Answer questions Q.1 or Q.2, Q.3 or Q.4
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Assume suitable data if necessary.

Q1) a) What is AI? Explain risk and benefits of AI. [5]

b) What is Intelligent Agent? Explain structure of agent and example with PEAS Property for Automatic Taxi Driving. [10]

OR

Q2) a) Differentiate between informed and uninformed search algorithms also explain iterative deepening search in short. [5]

b) i) Define state-space search technique
ii) Define CSP. Solve SEND
+ MORE

[10]

Q3) a) Explain the concept of Rationality [5]

b) i) Explain problem solving agents with suitable example.
ii) Explain learning agents with its components.

[10]

OR

Q4) a) Differentiate between model-based agents & utility-based agents [5]

b) Explain Min Max Tree. Solve alpha-beta tree search for following search problem. Also given minimum two advantages of alpha beta algorithm over min max algorithm. [10]

