SPPU-TE-COMP-CONTENT - KSKA Git

Total No. of Questions: 4]

SEAT No. :

PD98

[Total No. of Pages: 1

[6410]-419

T.E. (Computer Engineering) (Insem) ARTIFICIAL INTELLIGENCE (2019 Pattern) (Semester - II) (310253)

Time: 1 Hour! [Max. Marks: 30 Instructions to the candidates: Answer 01 er 02, 03 or 04. 2) Neat diagrams must be drawn wherever necessary. 3) Figures to the right indicates full marks. Assume suitable data, if necessary. List and explain the potential risks and benefits of AI Q1) a) [4] b) Write a brief note on foundation and history of AL. [5] What is an Intelligent agent? List and explain classes of agents. c) [6] (O2) a) Define AI. Give typical applications of AI in detail. [5] What is the concept of Rationality? b) [4] What is an agent and its environment in AI? List the different types of c) environments with example. (03) a) Explain in detail about problem solving agent with an example. 151 b) Compare Depth First and Best First Search methods. [6] c) Write a note on Heuristic Functions. [4] OR List the differences between Informed and Uninformed search techniques. 04) a) [5] Explain A* algorithm in detail with example b) [7] What is an Optimization problem? c) [3]