## SPPU-TE-COMP-CONTENT – KSKA Git

Total No. of Questions : 4] **SEAT No. :** [Total No. of Page : 1 **PB-105** [6269]-319 T.E. (Computer Engineering) (Insem.) **ARTIFICIAL** INTELLIGENCE (2019 Pattern) (Semester - II) (310253) [Max. Marks : 30 *Time : 1 Hour]* Instructions to the condidates. Answer 0.1 or 0.2, 0.3 or 0.4. 1) 2) Neat diagrams must be drawn whenever necessary. Assume suitable data if necessary. 3) Analyse the properties of agent task environment. [6] *Q1*) a) What is an agent and its environment in AI? List the different types of b) environments with examples. [6] c) Describe Real life applications of [3] OR List and explain the potential risks and benefits of AI. [5] *Q2*) a) Define rationality and rational agent. Explain with example. [5] b) Write a note on the History of AI. Explain different applications of AI.[5] c) Explain A\* algorithm in detail with a suitable example. [7] **Q3**) a) Explain in detail about problem solving agent with an example [4] b) Describe the local search and optimization problem. [4] c) OR Elaborate Hill Climbing Search with suitable examples. List the **Q4**) a) disadvantages of Hill Climbing Search. [7] How is a Huristics search different from a Blind search? Explain. b) [4] Compare and Contrast Depth First and Best First Search methods. [4] c) 69 69 69 .