## Indian Institute of Information Technology, Sri City, Chittoor

Date:19 February 2021

Name of the Exam: Al Set: 3 Duration: 50 mins Max. Marks: 20

## Read the Instructions before proceeding:

- 1. This is a **closed book exam**. You can use **a calculator**.
- 2. Please Write/Draw legibly! If we can't understand what you have written, we can't grade it.
- 3. **Don't use Pencils** for answering/drawing. The final answer **must** be in ink.
- 4. Submit the answer for each question separately (as two different PDFs) via google classroom

# For Office Use only:

	Question 1	Question 2	Total Marks
Marks			
Max Marks	10	10	20

#### Question 1: [Total:10 Marks]

- 1. Define in your own words: (a) intelligence, (b) artificial intelligence, (c) agent, (d) Rationality
- 2. The following table shows six evaluation functions of a simulated annealing algorithm. For each evaluation give the probability of the next state being accepted (to 4 decimal points). Assume the objective function is being maximised. Ensure you show the formula you use and describe the terms.

Current state	Neighbouring state	Current Temperature	
75	65	25	
75	55	25	
75	65	50	
65	45	50	
65	75	25	
55	65	50	

### Question 2: Find the path between Trivandrum (Source) and Tirupati(Destination). [Total: 10 Marks]

A simplified road map of some south Indian cities is given below. The edge weights represent the distance between the cities in kilometers.

The Straight-line distance from each city to the destination is given in the below table

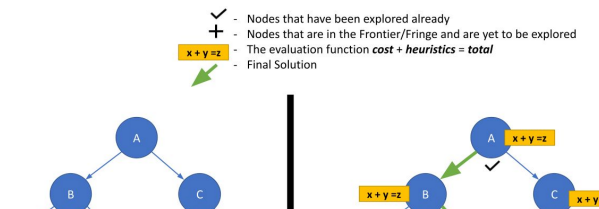
	Destination	City	SLD
0	Tirupati	Bengaluru	211
1	Tirupati	Tirupati	0
2	Tirupati	Vellore	103
3	Tirupati	Chennai	111
4	Tirupati	Trichy	324
5	Tirupati	Madurai	435
6	Tirupati	Trivandrum	618

- 1. Draw the search tree for A\* graph search algorithm. (Remember that for both tree-search and graph-search the traversal will always be visualized as a tree.)
- 2. Highlight the **explored** and **frontier/fringe nodes** as shown in the below diagram.
- 3. Show the value of evaluation function for each node (as the sum of cost + heuristics) as shown in the below diagram.
- 4. Highlight the final path found.

Trivandrum

The state space

**A-star Traversal Tree** 



x + y = z

Please note that the traversal tree may have multiple nodes representing the same city but different f(n)

G

You are allowed to use **short-forms** for city names. For example, **use the first and last letter** of the city: BU for Bengaluru, TM for Trivandrum, MI for Madurai, etc. **Do not create your own short-form and Do not use any other unconventional way to present the answer.**