

SIMATS ENGINEERING

ASSESSMENT TOOL 4

COURSE NAME: Artificial Intelligence

COURSE CODE: CSA17

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COURSE OUTCOME COVERED

CO2: *Experiment search and game-solving techniques such as Greedy Search, A*, CSP, Minimax, and Alpha-Beta pruning with heuristic functions for solving complex AI problems efficiently. (BL3)*

Assessment Tool Weightage: 10%

QUESTIONS: 20

Duration : 30 Minutes

Total Marks:20

Annexure A

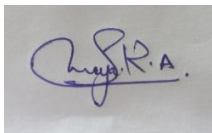
MCQ Test

Code of Conduct:

I Saranya.R.A(192572052) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student:



CSA17- Artificial Intelligence

Total points 44/50 ?

Unit Test 1 (28/07/2026)

The respondent's email (192572052.simats@saveetha.com) was recorded on submission of this form.

Which of the following best describes the role of sensing in online search with ***2/2** partial information?

- ☐ It eliminates the need for a transition model.
- ☒ It allows the agent to update its belief state after taking an action
- ☐ It can optimize the solution cost in fully observable and dynamic environments.
- ☐ It improves the branching factor of the search tree.

Which of the following is true about Uniform Cost Search (UCS) when all step ***2/2** costs are equal?

- ☐ It becomes a Best-First Search using depth as heuristic

