



JAIDEV EDUCATION SOCIETY'S
J D COLLEGE OF ENGINEERING AND MANAGEMENT
KATOL ROAD, NAGPUR
Affiliated to DBATU, RTMNU & MSBTE, Mumbai
Website: www.jdcoem.ac.in E-mail: info@jdcoem.ac.in
An Autonomous Institute, with NAAC "A" Grade
Department of Computer Science & Engineering
"A place to learn; A chance to grow"
Session: 2024-25



MSE- 2 SEM EXAMINATION

Course: B. Tech. in Computer Science Engineering

Subject: AIA

Max Marks: 20

Date: 02/04/2026

Year/Semester: 3rd/6th

Subject Code: CS6T003

Duration: - 1 Hr.

Instructions to the Students:

1. All the questions carry marks as indicate.
2. Assume suitable data whenever necessary.
3. Illustrate your answer whenever necessary with the help of neat sketches.

Students should be able to:

1. Identify and apply suitable Intelligent agents for various AI Applications
2. Design smart system using different informed /uninformed search or heuristic approaches.
3. Identify knowledge associated and represent it by ontological Engineering to plan a strategy to solve given problem
4. Apply the suitable algorithms to solve AI Problems
5. Describe robotics in practice.

SECTION A

1. All Questions are compulsory.
2. Answer in one word/sentence.

Q. No.	Questions	Level/CO Mapped	Marks
Q.1	Define RADAR	L1/CO1	1
Q.2	What is Inductive Learning.	L1/CO1	1
Q.3	Tell LASER Rangefinders.	L1/CO2	1
Q.4	Tell about ANN	L1/CO2	1

SECTION B

1. All Questions are compulsory.
 2. Solve answer in brief (two, three Sentence)
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|-----|--|--------|---|
| Q.5 | Explain Robot Cognition | L2/CO4 | 2 |
| Q.6 | Summarize Back propagation | L2/CO1 | 2 |
| Q.7 | Explain Contact sensor and Infrared Sensor | L2/CO4 | 2 |
| Q.8 | Summarize RELU Activation Function. | L2/CO1 | 2 |

SECTION C

1. Solve any two questions.
- | | | | |
|------|---|--------|---|
| Q.9 | Explain Visual Perception and Visual reception | L1/CO4 | 4 |
| Q.10 | Summarise Supervised, Unsupervised and Reinforcement Learning | L2/CO4 | 4 |
| Q.11 | Illustrate Striding, Padding and Pooling in CNN | L3/CO1 | 4 |