H

from the major to select the season that the season the

Tripolina/Blyon Houseum

Roll No.

TCS-632

B. TECH. (CSE) (SIXTH SEMESTER) END SEMESTER EXAMINATION, June, 2023

ARTIFICIAL INTELLIGENCE

Time: Three Hours

Maximum Marks: 100

- Note: (i) All questions are compulsory.
 - (ii) Answer any two sub-questions among(a), (b) and (c) in each main question.
 - (iii) Total marks in each main question are twenty.
 - (iv) Each sub-question carries 10 marks.
- 1. (a) Explain the simulation of sophisticated and intelligent behavior in real time traffic monitoring. (CO1)
 - (b) What are the main differences between heuristic algorithms and guaranteed algorithms? (CO1)

- (c) Explain the limitations of Artificial Intelligence with examples. (CO1)
- 2. (a) What is the concept of context free and transformational grammar? (CO2)
 - (b) Explain the concept of transition nets and augmented transition net. (CO2)
 - (c) What is Shanks conceptual dependency?

 Explain the concept of sentence generation. (CO2)
- 3. (a) What is role of first order predicate calculus in knowledge representation?

(CO3)

- (b) What is the concept of forward and backward deduction in knowledge representation? (CO3)
- (c) Explain the difference between semantic nets and partitioned nets. (CO3)
- 4. (a) Explain the architecture of Expert Systems with proper example. (CO4)
 - (b) Explain the architecture of MYCIN and DENDRAL. (CO4)

(3)

- (c) What is Meta knowledge? Describe self-explaining system with example. (CO4)
- 5. (a) What are the steps of object detection?

 What is the concept for target region selection? (CO5)
 - (b) How to extract features from voice data?

 What are popular deep learning models for speech verification? (CO5)
 - (c) Explain the concept of structured description and symbolic description.

(CO5)