## **Department of Computer Engineering**

## T.E. (Computer Sem VI) Assignment -2 Artificial Intelligence (CSC604)

Student Name: Rugved Wankhade Roll No: 9583

## **Assignment 2:**

Considering the fallowing objectives:

- CSC604.1: To grasp the fundamental concepts and methods involved in creating intelligent systems.
- 1. CSC604.2: Ability to choose an appropriate problem solving method and knowledge representation technique.
- 2. CSC604.3: Ability to analyze the strength and weaknesses of AI approaches to knowledge—intensive problem solving.
- 3. CSC604.4: Ability to design models for reasoning with uncertainty as well as the use of unreliable information.
- 4. CSC604.5: Ability to design and develop AI applications in real world scenarios.
  - A) what are the key considerations in designing an expert system that effectively utilizes knowledge representation techniques to handle uncertainty and unreliable information, while ensuring practicality in real-world applications?
  - B) Additionally, how do these considerations align with the strengths and weaknesses of various AI approaches to knowledge-intensive problem solving?"

## 1. Rubrics for the First Assignments:

Indicator	Average	Good	Excellent	Marks
Organization (2)	Readable with some missing points and structured (1)	Readable with improved points coverage and structured (1)	Very well written and fully structured	
Level of content(4)	All major topics are covered, the information is accurate (2)	Most major and some minor criteria are included. Information is accurate (3)	All major and minor criteria are covered and are accurate (4)	
Depth and breadth of discussion and representation(4)	Minor points/information maybe missing and representation isminimal (1)	Discussion focused on some points and covers themadequately (2)	Information is presented indepth and is accurate (4)	
Total				

Signature of the Teacher

B) Algument with strength and weakness of Al approaches a CI) Strengths &- (a) Techniques like Bayesian networks and jury y togk excel at handling emcertainly and unreliable Enformation algorithm will with the obsective of designing models for reasoning under emcertainly. CCSC 604.4).

(b) Expert systems, then properly designed can affectively leverage knowledge representation techniques to some complex profes to specific domains aligning. With the objective of knowled orders problem-saving LCSC GOL. I

(11) Weakness? (a) Some At approaches may elsegle with gealability and effectiney particularly when dealing with large amounts of incertain or unreliable data, estuch could impact the particularly. I real-tooled applications

(b) Over - relagne of on donain expedit for knowledge acquister in expert septents can soft it rodice beases or traccurates potentially undermanag. The system's offertweness

(c) Valadation and varification of exepcil seyslems can be challenging, especially when dealing with uncertainty as it may be difficult to establish ground that liver for lesting purposes.