# 20AD41E9 - KNOWLEDGE REPRESENTATIONS AND REASONING

|  |  |  |  |
| --- | --- | --- | --- |
| Course Category: | Professional Elective | Credits: | 3 |
| Course Type: | Theory | Lecture-Tutorial-Practical: | 3-0-0 |
| Prerequisite: | Knowledge of basic computer programming Knowledge of basic mathematical concept. Students must have taken the introductory course in artificial intelligence | Sessional Evaluation:Univ. Exam Evaluation:Total Marks: | 4060100 |
| Objectives: | * Understand the area of knowledge representations and reasoning in artificial intelligence
* To study various Concepts of knowledge representations, processes, contexts and knowledge soup
 |

|  |  |
| --- | --- |
| Course Outcomes | Upon successful completion of the course, the students will be able: |
| CO1 | To identify basic key concepts that explores representing knowledge in logic |
| CO2 | To recognize the different ontological categories. |
| CO3 | To apply Knowledge Representation in Engineering  |
| CO4 | To demonstrate what are processes. |
| CO5 | To identify the syntax and semantics of contexts.  |
| CO6 | To recognize different type of logic and their limitations.  |
| Course Content | UNIT-I**Logic:** Historical background, Representing knowledge in logic, Varieties of logic, Name, Type, Measures**.**UNIT-II**Ontology:** Ontological categories, Philosophical background, Top-level categories, Describing physical entities, Defining abstractions, Sets, Collections, Types and Categories, Space and Time.UNIT-III**Knowledge Representations:** Knowledge Engineering, Representing structure in frames, Rules and data, Object-oriented systems, Natural language Semantics.UNIT-IV**Processes:** Times, Events and Situations, Classification of processes, Procedures, Processes and Histories, Concurrent processes, Computation, Constraint satisfaction, Change.UNIT-V**Contexts:** Syntax of contexts, Semantics of contexts, First-order reasoning in contexts, Modal reasoning in contexts, Encapsulating objects in contexts. UNIT-VI**Knowledge Soup:** Vagueness, Uncertainty, Randomness and Ignorance, Limitations of logic, Fuzzy logic, Nonmonotonic Logic, Theories, Models and the world, Semiotics. |
| Text Books &ReferenceBooks | **TEXT BOOKS:**1. Knowledge Representation logical, Philosophical, and Computational Foundations by John F. Sowa, Thomson Learning.

**REFERENCE BOOKS:**1. Knowledge Representation and Reasoning by Ronald J. Brachman, Hector J. Levesque, Elsevier.
 |
| E-Resources | 1. <https://vdoc.pub/download/knowledge-representation-logical-philosophical-and-computational-foundations-6d93tm4iv4j0>
2. <https://onlinecourses.nptel.ac.in/noc20_cs30/preview>
3. <https://freevideolectures.com/university/iitm>
 |