

# KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY **Deemed to be University**

## **BHUBANESWAR-751024 School of Computer Engineering**

## Lesson Plan

## **Artificial Intelligence (CS30002)**

3 Hrs / Week **Internal Assessment Marks:** Lectures: 50

> Activities: Minimum Activities: 05 and types are

30

quiz, assignment, viva, etc.

Faculty must share the continuous evaluation for 15 marks each before the Mid-semester and End-semester exams, respectively.

Mid Sem Exam: 20

**End Term Marks:** 50

**Credits:** 3

B.Tech. **Groups:** 

Faculty Name:-

**Contact Details:-**

# **Course Objectives:**

CO1:-To understand the various characteristics of Intelligent agents

CO2:-To learn the different search strategies in Al

CO3:-To learn to represent knowledge in solving AI problems.

CO4:-To understand the ways of planning and acting in the real world

CO5:-To know about the models behind the Al application.

Module No. & Name	Topic/Coverage	No. of lectures	Lecture Serial no.
1. Introduction	<ol> <li>1.Introduction:- Use and Application.</li> <li>2. Definition:- Rationality, Thinking Humanly, Acting Humanly, Thinking Rationally and Acting Rationally. Turing Test, Four Capabilities for A.I system.</li> <li>3.Future of Artificial Intelligence.</li> </ol>	2	1-2
2. Intelligent Agents	1.Characteristics of Intelligent Agents:- Agent Autonomy, Actuators ,Sensors, Environment, Performance Measure , Agent function and Agent Program. (Vacuum Cleaner Example, etc.)  2. Agents and Environment:- Rational Agent , Discuss various environments, Specification of Task Environment (Using Examples).  3. Typical Intelligent Agents and their Types:- Simple Reflex, Model based, Goal based and Utility based.(Discuss with Diagram).  ACTIVITY-1 [6 marks]  (Must be conducted by 20.12.2024 covering Module nos. 1 & 2)	3	3-6
3. Solving Problems by Searching	State Space Representation of Water-Jug Problem, N-Queen Problem, Monks and Demons problem ,8-Puzzle problem ,etc.) (One or Two problem to be explained in class others can be given for practice).	1	7-19
	<ol> <li>Search Strategies:- Search Tree, Solution Path, Nodes, Open List, Closed List, concept of space and time complexity.</li> <li>Uninformed Strategies:- BFS , Uniform Cost</li> </ol>	8	

	Search, DFS, Iterative Deepening, Depth Limited and Bidirectional. Discuss the Space and Time complexity of each Strategy.  4. Informed (Heuristics Strategies): - Concept of Heuristics, Admissibility and consistency, Greedy Best First Search, A* Algorithm. Discuss Admissibility, Consistency and Optimality of A*.  ACTIVITY-2 [6 marks]  (Must be conducted by 20.01.2025 covering part of	3	
	Module no. 3)		
4. Beyond Classical Search	1.Local Search Algorithms and Optimization Problems: Objective Function, Global and Local Minimum/Maximum, Hill Climbing, Problems with Hill Climbing and Solution, Steepest Hill Climbing, Simulated Annealing, Genetic Algorithm (Fitness Function, Crossover and Mutation).	4	20-27
	2. Backtracking Search:- Concept of Constraint Satisfaction Problem, Formulation of problem into CSP. (Crypt-Arithmetic Problem and Map Coloring Problem).	2	
	3. Adversarial Searching :- Concept of Two Players Game, Min-Max Algorithm , Alpha-Beta Pruning. (Tic-tac-toe as an Example)  ACTIVITY-3 [6 marks]	2	
	Mid -Semester		
	(Must be conducted by 15.02.2025 covering Module nos. 4)		
5. Knowledge Representation.	Basic of Proposition Logic , Truth Tables , Atomic Sentences, Complex Sentences, Quantifiers , Connectives.	5	28-32
	2. First Order Predicate Logic.		
	3. Unification.		
	4. Forward Chaining and Backward		

	Chaining.		
	5. Resolution.		
	Knowledge Representation using First order Predicate logic.		
	7. Logical Agents (Knowledge-based agents, the Wumpus World, entailment, inference, sound and complete inference algorithms, propositional logic, various inference procedures such as model checking and theorem proving, forward and backward chaining etc.)		
	ACTIVITY-4 [6 marks]		
	(Must be conducted by 15.03.2024 covering Module no. 5 prior to Mid Semester Exam)		
	<u>NOTE</u> : 50% of Activities marks i.e. 15 marks to be announced to students before AI mid semester exam		
6.Planning	Planning with state-space search.	2	33-35
	2. Partial-order planning.		
	3. Planning graphs,		
	4. planning and acting in the real world.		
	5. Plan generation systems.		
7.Probabilistic Reasoning.	Uncertainty and Review of probability.     Probabilistic Reasoning.	2	36-37
	3.Bayesian networks.		
	4.Inferences in Bayesian networks.		
	5. Temporal models and Hidden Markov models.		
	ACTIVITY-5 [6 marks]		
	(Must be conducted by 25.03.2025 covering Module nos. 5, 6 and 7)		

END SEMESTER EXAM	
<u>NOTE</u> : Inform total internal marks (50) to students prior to their End Sem Exam.	

#### **Text Books:**

1. Artificial Intelligence: A Modern Approach, Stuart Russel, Peter Norvig, Pearson Education

#### **Reference Books:**

- 1. Artificial Intelligence, Rich, Knight and Nair, Tata McGraw Hill.
- 2. Principles of Artificial Intelligence, Nils J. Nilsson, Elsevier, 1980.

#### **Evaluation Scheme:**

ES No.	Evaluation Component	Percentage of Evaluation
1	Mid-Semester Examination	20
2	Activities	30
3	End-Semester Examination	50

## **Activity based Teaching and Learning:**

Considering the guidelines circulated and after discussing with the faculty members, following activity based teaching and learning is proposed:

### ■ Activity List

Component wise distributions of the activities are listed below.

- Problem Solving Assignment
- Critical Thinking Assignment
- Quiz
- Viva / Presentation

**Course Materials:** Course Material will be provided for all topics which can be used as reference. The material consists of –

- Lecture Notes
- Class Work
- Home Work
- Supplementary Reading (including online study aids)