SES's L. S. RAHEJA COLLEGE OF ARTS AND COMMERCE

(AUTONOMOUS)



Syllabus of Introduction to Artificial Intelligence under NEP 2020 vertical - OE with effect from 2024-25

Department of Information Technology and Data Science

HoD/Sr. Person of the Department: Prajakta Joshi

Date of approval by the BoS: 27/04/4024

Approved by the Academic Council: 29/04/2024

Ratified by the Governing Body on: 06/05/2024



Programme: Bachelor of Commerce(Banking And Insurance)				Semester :	Semester : II	
Course : Introduction to Artificial Intelligence Academic Year: 2024-2025 Batch: 2024-2027				Code: UGB	Code: UGBBIIIOE224	
Teaching Scheme			Evaluation Scheme			
Lectures	Practical	Tutorials	Credits	Internal Continuous Assessment (ICA) (weightage)	Term End Examinations (TEE) (weightage)	
30	Nil	Nil	2	20	30	

Learning Objectives :	1. Study the concepts of Artificial Intelligence.
	2. Learn the methods of solving problems using Artificial
	Intelligence.
	3. Learn the knowledge representation techniques, reasoning
	techniques and search algorithms.
	4. Study real-world AI based applications.
Learning Outcomes :	1. Familiar with Artificial Intelligence, its foundation and
	principles.
	2. Identify appropriate AI methods to solve a given
	problem.
	3. Examine the useful search techniques, knowledge
	representation techniques, learn their advantages,
	disadvantages and comparison.
	4. Illustrate real-world AI based applications.
Pedagogy:	Real-world application based learning, problem-based learning, peer
	learning

Each lecture session would be of one hour duration (30 sessions).

Module	Module Content	Module Wise Pedagogy Used	Module Wise Duration
I	 Introduction: What is Artificial Intelligence? Definition and Examples of Artificial intelligence, Foundations of AI, history, the state of art AI today, Applications and use cases of Artificial Intelligence in real word, Advantages and disadvantages of AI, Describe and match method, Generate and Test method Intelligent Agents: agents and environment, good behavior, nature of environment, the structure of agents. Solving Problems: Problem solving agents, examples problems, searching for solutions Blind Methods: Search Tree, Depth First Search and Breadth First Search Tree 	Real-world application based learning, problem- based learning, peer learning	15

Π	 Reasoning: British Museum Procedure, goal trees and problem-solving, rule-based expert systems. Searching algorithms: uninformed search, informed search strategies, heuristic functions, Hill climbing, beam, optimal, branch and bound, A* Algorithms CSP, Game Playing and Logics: Constrain Satisfaction Problems examples, Approaches to solve CSPs, Test and generate method, backtracking. Game Playing, Min Max algorithm Case Study: AI in stock market, E-commerce, Agriculture, healthcare, social media the challenge of AI: data security 	Real-world application based learning, problem- based learning, peer learning	15	
---	---	--	----	--

REFERENCE BOOKS

- 1. Patrik Henry Winston, Artificial Intelligence, Addison- Wesley
- 2. Stuart Russel and Peter Norvig, Artificial Intelligence: A Modern Approach, Pearson
- 3. Deepak Khemani, A First Course in Artificial Intelligence, TMH