

PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS & SCIENCE Autonomous

Siddhartha Nagar, Vijayawada-520010 Re-accredited at 'A+' by the NAAC

Offered to: M.Sc. (Computer Science)

CourseName	Artificial Intelligence	L	Т	Р	С	CIA	SEE	ТМ
CourseCode	CourseCode 22CS4T1		0	0	4	30	70	100
Year of Introduction: 2023	Year of Offering: 2023	Year of Revision: Nil		Percentage of Revision: Nil				
L-Lecture, T-Tutorial, P-Practical, C-Credits, CIA-InternalMarks, SEE-ExternalMarks, TM-								
TotalMarks								

Course Description and Purpose: Artificial Intelligence is a course that illustrates concepts *History*, *Foundations of AI, Problem Solving, State-Space* and *Control Strategies, Logic Concepts, Knowledge Representation in Propositional Logic, Expert System* and *Applications, Fuzzy sets* and *fuzzy logic.*

Course Objectives: This course will help enable the students to understand and familiar with *History, Foundations of AI, Problem Solving, State-Space* and *Control Strategies, Logic Concepts, Knowledge Representation in Propositional Logic, Expert System and Applications, Fuzzy Sets* and *Fuzzy Logic.*

Course Outcomes:

On successful completion the students should be able to

CO1:Recall History, Foundations and Logic Concepts of AI

CO2: Summarize the Basic of Knowledge Representation, Fuzzy Sets and Fuzzy Logic, Strategies for State Space

Problem Solving and Uncertainty Measurement.

CO3: Identify the Current Trends, Constraint Satisfaction used in AI.

CO4: Analyze Expert Systems, Uncertainty Measurement, and Fuzzy Logic.

CO5: Perceive Methodologies for representing knowledge in AI Applications.

	CO-PO MATRIX							
COURSE CODE	СО-РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	CO1	М						М
	CO2	М		М				
	CO3	М				М		
	CO4	М		М		Н		
	CO5	Н		Н				

UNIT-I (12 Hours)

Introduction: Introduction, History, Intelligent Systems, Foundations of AI, Applications, Tic-Tac-Toe Game Playing, Development of AI Languages, Current trends.

UNIT-II (12 Hours)

Problem SolvingState-Space and Control Strategies: Introduction, General Problem Solving, Characteristics of problem, Exhaustive Searches, Heuristic Search Techniques, Iterative Deepening A*, Constraint Satisfaction.

UNIT-III (12 Hours)

Logic Concepts: Introduction, Propositional Calculus, Propositional Logic, Natural Deduction System, Axiomatic System, Semantic Tableau System in Propositional Logic, Predicate Logic.

UNIT-IV (12 Hours)

Knowledge Representation: Introduction, Approaches to Knowledge Representation, Knowledge Representation using Semantic Network, Extended Semantic Networks for KR, Knowledge Representation using Frames.

UNIT-V (12 Hours)

Expert System and Applications: Introduction Phases in building Expert Systems, Expert System vs Traditional Systems.

Uncertainty Measure: Probability Theory, Introduction, Probability Theory, Bayesian Belief Networks, Certainty Factor Theory, Dempster-Shaffer Theory.

Fuzzy Sets and Fuzzy Logic: Introduction, Fuzzy Sets, Fuzzy Set Operations, Types of Membership Functions.

Prescribed Text Book							
	Author	Title	Publisher				
1	Saroj Kaushik	Artificial Intelligence	Cengage Learning, Second Edition, 2022 ISBN: 9789355730428				

Reference Text Books							
	Author	Title	Publisher				
1	Deepak Khemani	Artificial Intelligence	McGraw Hill Education, 2018, Sixth Reprint, ISBN: 9781259029981				
2	Patterson	Introduction to Artificial Intelligence and Expert Systems.	PHI , 2015, ISBN: 978-8120307773				
3	George F Lugar	Artificial Intelligence structures strategies for Complex Problem Solving	PEA, Fifth Edition ,2004 ISBN:978-0321263186				
4	Stuart Russel, Peter Norvig	Artificial Intelligence, A Modern Approach	PEA, 4 th Edition,2022 ISBN:978-9356063570				



PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS & SCIENCE Autonomous

Semester:IV

Max Marks: 70

Siddhartha Nagar, Vijayawada-520010 Re-accredited at 'A+' by the NAAC

M.Sc.((Computer Science)

Course Code: 22CS4T1 Course Name: Artificial Intelligence

Time: 3 Hours

SECTION-A

Answer the following questions. (5×4=20Marks)

1. (a)DefineArtificialIntelligence.Writeinshortabout Tic_Tac_Toegame.(CO1,L1) (or)

(b) WhataretheapplicationsofArtificialIntelligence?(CO3,L1)

2. (a)WhatisIterativeDeepeningA*?(CO2,L2)

(or)

- (b) Whatis ConstraintSatisfaction?(CO3,L2)
- 3. (a)WhatisAxiomaticSystem?(CO1,L1)

(or)

- (b) Define Propositional Logic and Predicate Logic.(CO1,L1)
- 4. (a)Whataredifferentapproachesfor Knowledge Representation?(CO2,L1)
 - (or)
 - (b) Whatis Extended Semantic NetworkKR?(CO2,L1)
- 5. (a)WhatisCertaintyFactorTheory?(CO2,L1)

(or)

(b) Whataretheoperations of Fuzzy Sets?(CO2,L1)

SECTION-B

Answer the following questions. (5×10=50Marks)

- 6. (a)ExplainHistoryofArtificialIntelligencebriefly.(CO1,L1) (or)
 (b) ExplainCurrentTrendsinArtificialIntelligence.(CO1,L1)
- 7. (a)Explainthedifferentcharacteristics of a problem.(CO2,L5) (or)
 (b) ExplainvariousHeuristicsearchesusedtofindasolution.(CO2,L5)
- 8. (a)ExplainNaturalDeductionSystemtoprovethevalidityofanargument.(CO1,L4) (or)
 - (b) ExplainSemanticTableauSysteminPropositionalLogic. (CO3, L4)
- 9. (a) Elaborate KnowledgeRepresentationusingSemanticNetworks.(CO6,L6)
- (or) (b) ElaborateKnowledgeRepresentationusingFrames.(CO6,L6)
- 10. (a)HowdoyouuseBayesianBeliefNetworkstorepresentprobabilisticrelations? (CO4,L2) (or)
 - (b) ExplainthecomponentsofanExpertSystem.(CO4,L2)