CSE3013	ARTIFICIAL INTELLIGENCE	L T P J C	
		3 0 0 4 4	
Pre-requisite	NIL	Syllabus version	
		v1.0	
<b>Course Objectives</b>	s:		
1 T- :	wiff sight intelligence and intelligence and its higher		

- 1. To impart artificial intelligence principles, techniques and its history
- 2. To assess the applicability, strengths, and weaknesses of the basic knowledge representation, problem solving, and learning methods in solving engineering problems
- 3. To develop intelligent systems by assembling solutions to concrete computational problems

## **Expected Course Outcome:**

- 1. Evaluate Artificial Intelligence (AI) methods and describe their foundations.
- 2. Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation and learning.
- 3. Demonstrate knowledge of reasoning and knowledge representation for solving real world problems
- 4. Analyze and illustrate how search algorithms play vital role in problem solving
- 5. Illustrate the construction of learning and expert system
- 6. Discuss current scope and limitations of AI and societal implications.

C4m d am 4 T a	owning Outcomes (SLO): 1.7.17	
Student Le	arning Outcomes (SLO): 1, 7, 17	
<b>Module:1</b>	Artificial Intelligence and its Issues	9 hours
<b>Definitions</b>	- Importance of AI, Evolution of AI - Applications	of AI, Classification of AI systems
with respect	to environment, Knowledge Inferring systems and	Planning, Uncertainty and towards
Learning Sy	estems.	
Module:2	Overview to Problem Solving	5 hours

Problem solving by Search, Problem space - State space, Blind Search - Types, Performance measurement.

Module:3 Heuristic Search

Types, Game playing mini-max algorithm, Alpha-Beta Pruning

Module:4 Knowledge Representation and Reasoning 7 hours

Logical systems Knowledge Based systems, Propositional Logic Constraints, Predicate Logic First Order Logic, Inference in First Order Logic, Ontological Representations and applications

Module:5 Uncertainty and knowledge Reasoning 7 hours

Overview Definition of uncertainty, Bayes Rule Inference, Belief Network, Utility Based System,

Decision Network

Module:6Learning Systems4 hoursForms of Learning Types - Supervised, Unsupervised, Reinforcement Learning, Decision TreesLearning

Module:7Expert Systems7 hoursExpert Systems - Stages in the development of an Expert System - Probability based Expert

Mo	dule:8	Recent Trends			2 h			
		Total	Lecture hour	rs: 45	hours			
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1.	xt Book(	s) , S. and Norvig, P. 2015. Artificia	al Intelligence	- Δ Mo	dern An	proach 3rd aditio		
1.	Prentic	•	ii iiiciiigeiice	- A WIC	dem Ap	proach, 3rd earno		
2.	Poole, D. and Mackworth, A. 2010. Artificial Intelligence: Foundations of Computationa							
		Agents, Cambridge University Press.						
Re	ference ]	Books						
1.	Ric, E. Hill.	Ric, E., Knight, K and Shankar, B. 2009. Artificial Intelligence, 3rd edition, Tata McGr Hill.						
2.	Luger,	Luger, G.F. 2008. Artificial Intelligence -Structures and Strategies for Complex Prob						
	Solving, 6th edition, Pearson.							
3.	Brachman, R. and Levesque, H. 2004. Knowledge Representation and Reasoning, Morg Kaufmann.							
4.	Alpaydin, E. 2010. Introduction to Machine Learning. 2nd edition, MIT Press.							
5.	Sutton	Sutton R.S. and Barto, A.G. 1998. Reinforcement Learning: An Introduction, MIT Press.						
6.	Padhy,	N.P. 2009. Artificial Intelligence	and Intelligent	System	s, Oxfor	d University Pres		
Mo	de of Ev	aluation: CAT / Assignment / Qui	z / FAT / Proj	ect / Ser	ninar			
			1-2014					
1 -	proved b	y Academic Council No. 3	7	ate	16-06-2	015		