BCSE30	161	Artificial Intelligence		1 1	Р	С				
BC3E3U0L		Artificial intelligence		3 0		3				
Pre-requis	ite	NIL	SvI	labus						
			<u> </u>	1.						
Course Ob	jective	9S								
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										
prob	problems									
3. To develop intelligent systems by assembling solutions to concrete computational										
prob	olems									
Course Outcomes										
		this course, student should be able to:								
		rtificial Intelligence (AI) methods and describe their fou								
		ic principles of AI in solutions that require problem	ı-sol	/ing, i	nfere	nce,				
	perception, knowledge representation and learning.									
		ate knowledge of reasoning, uncertainty, and knowledge	je rej	oreser	itation	ı for				
		ıl-world problems	.							
4. Ana	ilyse ar	nd illustrate how search algorithms play a vital role in pr	obie	m-sol	/ing					
Module:1	Intro	Juction			6 hc	lire				
		olution of AI, State of Art -Different Types of A	rtifici	⊥ al Int≀						
		Al-Subfields of Al-Intelligent Agents- Structure of								
Environmen		the definition of the minimgent theorems of	mico	mgont	7 190	1110				
		em Solving based on Searching			6 ho	urs				
Introduction to Problem Solving by searching Methods-State Space search, Uninformed										
Search Me	thods -	- Uniform Cost Search, Breadth First Search- Depth	First	Searc	ch-De	pth-				
limited sear	rch, Ite	rative deepening depth-first, Informed Search Methods	s- Be	st Firs	t Sea	rch,				
A* Search										
		I Search and Adversarial Search			5 ho	urs				
		rithms – Hill-climbing search, Simulated annealing, Gel								
		h: Game Trees and Minimax Evaluation, Elementary tw	/o-pla	ayers (game	s:				
		ax with Alpha-Beta Pruning.								
		c and Reasoning			8 ho					
Introduction to Logic and Reasoning -Propositional Logic-First Order Logic-Inference in First										
		cation, Forward Chaining, Backward Chaining, Resolut	ion.		- h-					
		rtain Knowledge and Reasoning		4- 1-4	5 ho					
Bayesian n	,	rtainty- Bayes Rule -Bayesian Belief Network- Appro	SIIIIX	ne mi	erenc	e in				
Module:6					7 hc	ure				
Module:6 Planning										
Planning graphs, Hierarchical Planning, Planning and acting in Nondeterministic domains –										
	•	ning, Multiagent planning	,,,,,,,,,,	iotio u	oman	10				
		municating, Perceiving and Acting			6 ho	urs				
Communication-Fundamentals of Language -Probabilistic Language Processing -Information										
Retrieval- Information Extraction-Perception-Image Formation-Object Recognition.										
		emporary Issues			2 ho	urs				
		•		•						
		Total Lecture ho	urs:		45 hc	urs				
				i						

1. Russell, S. and Norvig, P. 2015. Artificial Intelligence - A Modern Approach, 3rd Edition, Prentice Hall.

Text Book

Reference Books								
	K. R. Chowdhary, Fundamentals of Artificial Intelligence, Springer, 2020.							
2	2 Alpaydin, E. 2010. Introduction to Machine Learning. 2 nd Edition, MIT Press.							
Mode of Evaluation: CAT, Assignment, Quiz, FAT								
Re	Recommended by Board of Studies 04-03-2022							
Apı	proved by Academic Council	No. 65	Date	17-03-2022				