Birla Institute of Technology & Science, Pilani Hyderabad Campus



Second Semester 2021-2022 Course Handout (Part II)

Date: 15th Jan 2022

In addition to part-I (General handout for all courses appended to the timetable) this portion gives further specific details regarding the course:

COURSE NO.: CS F407

ARTIFICIAL INTELLIGENCE (AI)

Instructor In-Charge: Prof. Chittaranjan Hota (hota@hyderabad.bits-pilani.ac.in)

Scope and Objectives

This course introduces students to basic concepts and methods of artificial intelligence from a computer science perspective. AI concerns itself with a certain set of problems and develops a particular body of techniques for approaching these problems. The focus of the course will be on the study of methods of knowledge representation, reasoning, and algorithms required for the developing intelligent programs. AI not only strives to build intelligent entities, but also allows understanding them. This course will empower students to know how to program computers, using classical symbolic methods, to behave in ways normally attributed to "intelligence" when observed in humans. AI currently encompasses a huge variety of sub fields, like perception, logical reasoning, proving mathematical theorems, and diagnosing diseases etc. AI empowers the computer engineers to systematize and automate the intellectual tasks, with the help of a set of tools, and methodologies. The methods studied in this course can be applied in any area of human intellectual endeavor. The assignment components will emphasize the use of C/ C++, Python, R etc. The students will be asked to implement the use of Search strategies in real world problem solving, Game playing programs like chess or tic-tac-toe, Planners, Small Expert system shell with only inference engine, Programs for reasoning under uncertainties using models like TMS or Bayes' Networks, Natural Language understanding programs, and Programs in the area of Machine learning using connectionist models like neural networks etc.

TEXT BOOK

T1 Stuart Russell, and Peter Norvig, "Artificial Intelligence: A Modern Approach", Pearson education, 3rd Ed, 2009.

REFERENCE BOOKS

R1 George F. Luger Artificial Intelligence: Structures and Strategies for Complex Problem Solving, Fourth Edition, Pearson, 2002.

R2 D. W. Patterson, Introduction to Artificial Intelligence & Expert Systems, PHI, 2002.

R3 Winston P.H., Artificial Intelligence, 3rd edition, Addison Wesley, 1995.

R4 Elaine Rich and Kevin Knight, Artificial Intelligence, Tata McGraw Hill, 2nd Ed., 2002.

Course Plan:

S.	Learning Objectives		Chapt	Lect.s
N			er in	
0.		Topics to be covered	the	
			Text	
			Book	
1.	You will learn the need of AI and what	Fundamental Issues in Intelligent Systems:	T1(1),	2
	technique can be called as an AI technique.	Why study AI? Definitions, Attitude towards	R1(1)	
		intelligence, knowledge, and human artifice,		
		Example of an AI Technique.		
2.	This part will cover state space search for	Problem Solving using Search Strategies:		
	problem solving. Different approaches to	State Space search: Problem Spaces, Graph	T1(3),	2
	search a space like heuristics, blind	Theory, and Strategies for State Space Search.	R1(3)	
	adversarial search etc will be covered.	Heuristic Search: Generate & Test, Hill		
	Planning also will be covered as a search	Climbing, Best First, Problem Reduction,	T1(4,5	3
	problem. You will attempt solving real	Constraint Satisfaction, Properties of Heuristics),	
	world problems using state space search in	like Admissibility, Monotonicity, and	R1(4)	
	this part.	Informedness.		
		Adversarial Search (Game Playing): Minimax,		2

		Alpha-Beta Cutoffs.	T1(6),	
		Planning: An Example, Goal Stack, Hierarchical Planning.	R1(5)	3
		Hierarchical Planning.	T1(11,	
			12)	
3.	To understand the state of art on heuristic	Current Research on Search strategies from	IEEE/	1
	search research.	Journal of AI Research etc.	ACM	
4.	You will learn in this part how to develop	Knowledge Representation and Reasoning:		
	systems or models that can infer new	Issues in Knowledge representation:	T1(8,9	3
	information/idea/knowledge from existing	Approaches, and Issues, Predicate Logic:),	
	ones. Also, what would be few right	Syntax, and Semantics of Propositional and	R1(2)	
	approaches to represent (store) the	First Order Predicate Logic, Properties of wffs,	, ,	
	knowledge to be processed or used in the	Conversion to Clause Form, Deduction,		
	reasoning. Current day data have become	Unification, Resolution based Theorem		3
	vague/uncertain and you will learn	Proving.	T1(10)	
	techniques to handle these types.	Weak & Strong Slot-and-filler Structures:	, R1(6)	
		Semantic Networks, Frames, Conceptual	` ′	3
		Dependency, Scripts.	T1(14,	
		Reasoning under Uncertainties: Symbolic:	15),	
		TMS, Statistical: Bayes' Theorem, Bayesian	R1(7,8	
		Networks, DS-Theory.)	
5.	To understand the state of art research in	Current Research on Knowledge representation	IEEE/	1
	reasoning systems.	and Reasoning from International Journal of	ACM/	
		Approximate reasoning or Expert Systems with	Elsevie	
		Applications etc.	r.	
6.	You will learn how to build models/	Machine Learning: Symbolic Models:		
	programs that can learn from the past	General Concepts in Knowledge Acquisition,	T1(18)	3
	behavior/history. Different machine	Inductive Learning: Winston's Program,	, R1(9)	
	learning algorithms will be covered with	Mitchell's Version Space, Decision Tree,		
	applications in mind. Neural networks	Ensemble learning.		
	design and working will be explained with	Explanation based learning. Inductive logic	T1(19)	3
	applications using these models will also be	programming.	T1(20)	
	discussed.	Connectionist Models: Introduction to Neural	,	3
		Networks, Hopfield Networks, Perceptron	R1(10)	
		Learning, Backpropagation & Competitive		
		Learning, Applications of Neural Net: Speech,		3
		Vision, Traveling Salesman, Handwritten digit	T1(20)	
		recognition.		
		Reinforcement Learning: Passive and Active		2
			T1(21)	
7	To learn how to write programs that can	Understanding Natural Languages	T1(21)	3
7.	To learn how to write programs that can make a computer understand natural	Understanding Natural Languages: Introduction, Syntactic Processing, Semantic	T1(22)	ا ع
	languages.	Processing, Discourse & Pragmatic Processing.		
8.	To learn architecture / framework for an	Expert Systems: Rule based Expert System	R1(13)	2
0.	expert system.	Architecture.	K1(12)	4
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EVALUATION SCHEME:

Sl No.	Component & Nature	Duration	Weightage	Date and Time
1.	Coding Assignments (Take Home, Three Numbers) – open book	*	30% (min 10% pre mid semester)	
3.	Mid semester Test – Part Open	90 min	30%	10/03 11.00am to12.30pm

4. Comprehensive	Exam – Part Open	120 min	40%	06/05 AN
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Note1: For Comprehensive exam and Mid-Semester Test, the mode (offline/online) and the duration are subject to changes as decided by the AUGSD/Timetable division in future.

Note2: minimum 40% of the evaluation to be completed by midsem grading.

Note3: All notices related to the course will be displayed on the **google class page**. Make ups shall be granted to genuine cases with a request for makeup reaching I/C on or before the test.

Chamber Consultation Hour: Will be announced in the class.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge, CS F407