Riphah International Colleges A Project of Riphah International University **Course Outline** Course Title **Artificial Intelligence** Course ID Course Type **Computing Core** Course Credit hours 3 (2-3) Hours per week (C-L) 5 (2 Th + 3 Lab) Information **Preferred Semester Programs** ADP (Computing) Date Version This course is designed to introduce the basic principles, techniques, and applications of Artificial Intelligence. Course Emphasis will be placed on the teaching of these fundamentals, not on providing a mastery of specific software Description tools or programming environments. The objective of this course is to enable students to understand; No. Objective Relation with PEO CO1. Become familiar with basic principles of AI toward problem solving, inference, perception, PEO Course knowledge representation, and learning. Objectives Investigate applications of AI techniques in intelligent agents, expert systems, artificial CO2. PEO (CO) neural networks and other machine learning models. CO3. Experience AI development tools such as an 'AI language' and Natural Language Processing PEO (NLP) CO4. Explore the current scope, potential, limitations, and implications of intelligent systems. PEO At the end of this course students will be able to: ВТ No. Outcome Relation PLO with PLO Level Level CLO1. Know various AI search algorithms (tree search, uninformed, informed, PLO1 C1 and heuristic), understand different types of AI agents, know how to build simple knowledge-based systems. Course CLO2. C2 **Understand** and identify problems where artificial intelligence techniques PLO₁ Learning are applicable. Outcomes CLO3. Apply selected basic AI techniques; judge applicability of more advanced PLO₂ C3 (CLO) techniques. CLO4. Illustrate proficiency in applying AI methods using modern tools and PLO4 C4 techniques CLO5. Apply appropriate knowledge representation scheme, reasoning, machine PLO3 C3 learning techniques, and natural language processing for AI problems CLO6. Illustrate an ability to share in discussions of AI, its current scope and PLO₂ C4 limitations, and societal implications. Lecture type Prerequisites Know the basic concepts of programming and Data structure (trees and graphs). Follow up

TEXTBOOKS AND REFERENCE BOOKS:

	Title	Edition	Authors	Publisher	Year	ISBN	
Textbook	Artificial Intelligence: A Modern Approach	3 rd	Stuart Russell and Peter Norvig,	Pearson Education	2010	978-0-13- 604259-4	
Reference Books &	Pattern classification		Hart, P.E., Stork, D.G. and Duda, R.O.	John Willey & Sons	2001		
Reference Material	Al algorithms, data structures, and idioms in Prolog, Lisp, and Java		Luger, G.F. and Stubblefield, W.A.	Pearson Addison- Wesley	2009		
Tools and Technologies		Python, NLP and ML tools					
Design skills / te Helping Materia		Project based learning <u>CS-subject-Slides.url</u>					

GRADE DISTRIBUTION:

Courses

Evaluation Type Percentage %	Activities
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Assignments and Presentations	10 %	Min 4 in the semester		
Quiz & Projects	10 %	Min 4 in the semester		
Lab	15 %	On weekly basis		
Mid-Term	25 %	Contents from Week-1 to Week-8		
Final-Term	40 %	Contents from Week-10-Week-17		
Total Points	100			
Methods of Evaluation Quizzes, Assignments, Mid and Final Term, Lab Paper, Lab-Projects				
Note:	Labs are managed and	d evaluated separately		

General Classroom Norms:

- ♦ Class attendance is mandatory. You may miss up to 25% (8 out of 34 sessions) class sessions but save it for emergency only.
- In case you exceed this level, you will be withdrawn from the course.
- As a courtesy to the instructor and other students, be prepared to arrive at class and be in your seat on time.
- In addition, please note that each class lasts for 90 minutes (1.5 Hours).
- Cell phones should be powered off or kept on silent mode.
- Eatables should be avoided in the class.
- Disruptive behaviors are not acceptable in the class.
- ♦ The Dress Code defined by Campus Administration has to be observed, no warnings will be given, and violators will be referred to the discipline committee for further actions.
- ♦ Any other rules defined by campus are also mandatory to be followed.

Course Outline (Artificial intelligence)

	COURSE CONTENTS						
Week No.	Topic	Lecture No.	Lecture Contents	Relation with CLO	Lecture Material	Class Activity	Tasks
W1.	Introduction	L1.	Introduction, History	CLO1	Chapter 1	Discussion	
		L2.	component of AI, Agent, Agent technology, Applications, Future	CLO1	Chapter 2	Discussion	
W2.	Problem Solving	L3.	Problem-solving: Solving Problems by Searching,	CLO1	Chapter 3		Assignment 1: Evaluate any Intelligent system.
		L4.	Uninformed Searches, Depth first search, breadth first search	CLO1, CLO2	Chapter 3		
W3.	Problem Solving, Machine Learning	L5.	Informed Search, greedy, A* search	CLO, CLO2	Chapter 4,5		Select topic for semester project
		L6.	Introduction to ML	CLO3	Chapter 13		
W4.	Machine Learning	L7.	Types of learning, Supervised learning algorithms, Learning models	CLO2, CLO3	Chapter 14		Quiz 1
		L8.	Types of learning, Supervised learning algorithms, Classification, Naïve Bayes	CLO2, CLO3	Chapter 14		
W5.	Machine Learning	L9.	Accuracy, performance metrics	CLO2, CLO3	Chapter 14		Assignment 2: Apply ML on real time dataset
		L10.	Supervised learning algorithms, Linear Regression	CLO2, CLO3	Chapter 14		
W6.	Machine Learning	L11.	Supervised learning algorithms, Logistic Regression	CLO2, CLO3	Chapter 14		Quiz 2
		L12.	Unsupervised learning algorithms: K mean Clustering	CLO2, CLO3	Chapter 14,15		
W7.	Machine Learning	L13.	Decision Trees, Implementation of Decision tree by using ID-3	CLO2, CLO3	Chapter 15, 19		
		L14.	Association rules for decision making				
W8.		L15.	Neural Networks, perceptron	CLO2, CLO3	Chapter 20		
		L16.	Reinforcement learning	CLO2, CLO3	Chapter 20		
W9.	Mid Term Exam Week	L15, L16	Mid Term Examination				

W10.	Natural language	L17.	Stages of Natural language Processing, Phonetics,	CLO3,		
	Processing I		graphetics, lexical, morphology	CLO4, CLO5		
		L18.	Stages of Natural language Processing: semantic,	CLO3,		
			pragmatics, Discourse analysis	CLO4, CLO5		
W11.	Natural language	L19.	Stages of Natural language Processing: API and NLTK,	CLO3,		
	Processing I		SPACY	CLO4, CLO5		
	,	L20.	Annotation and evaluation	CLO3,		Assignment 3:
				CLO4, CLO5		J
W12.	Knowledge	L21.	Knowledge Representation: Script, Ontology, logics,	CLO2, CLO5		Quiz 3
	Representation	2211	production rules	0101, 0100		Qu. 2 0
		L22.	Knowledge Representation: Semantic Networks,	CLO2,		
		B22.	Frames	CLO5,		
W13.	Knowledge	L23.	Prolog	CLO2,		
W 13.	_	L23.	Prolog	CLO2, CLO5,		
	Representation	T 0.4		· ·		
		L24.	Prolog	CLO2, CLO5		Assignment 4:
W14.	Knowledge	L25.	Introduction to Artificial General Intelligence	CLO2, CLO5		Quiz 4
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	Representation	L26.	Introduction to Cognitive and Conscious Systems	CLO2, CLO5		
		L20.	introduction to Cognitive and Conscious Systems	CLO2, CLO3		
W15.	Knowledge	L27.	Perception	CLO1, CLO5		
	Representation		'	,		
		L28.	Components of AGI	CLO2, CLO5		
		L20.	components of Adi	CLO2, CLO3		
W16.	Knowledge	L29.	Intelligent system design,	CLO5		
W 10.	Representation	LZJ.	intelligent system design,	CLOS		
	Representation	L30.	Al Dalastica issues	CLOF		
		L30.	Al Robotics, issues	CLO5		
			Project Presentation			
W17.	Project	L31.	Deep Learning	CLO 3		
	Demonstration		Transfer Learning			
		L32.	Project Presentation			
W18.			Final Term Exam			

COURSE OUTLINE (ARTIFICIAL INTELLIGENCE-LAB)

LAB CONTENTS						
Week No.	Topic	Lab Contents / Activity	Home Tasks	Relation with CLO		
W1.	Python	Python workshop	Install python	CLO		
W2.	Python	Python workshop	Learning material	CLO		
W3.	Searching	Implement uniformed search using python	Cousera learning material	CLO		
W4.	Searching	Implement informed search using python		CLO		
W5.	Machine learning	Machine learning tools		CLO		
W6.	Machine learning	Naïve Bayes implementation		CLO		
W7.	Machine learning	Regression Implementation		CLO		
W8.	Machine learning	K-Mean Implementation	Cousera guided project	CLO		
W9.		Mid Term Exam Week				
W10.	Natural Language processing	Install nltk, weka and corpus tools and their working practice		CLO		
W11.	Natural Language processing	Apply language processing, stop words remove, POS tagger, stemmer		CLO		
W12.	Natural Language processing	Semantic analysis using spacy	See database connectivity with python	CLO		
W13.	Knowledge representation	Represent knowledge using list and mysql		CLO		
W14.	Prolog	Basics of prolog		CLO		
W15.	Prolog	Inference through prolog		CLO		
W16.	Project discussion	Project discussion & Presentation		CLO		
W17.		Lab Papers		CLO		
W18.	Final exam	Final exam		CLO		