

FACULTY OF ENGINEERING & TECHNOLOGY

Effective from Academic Batch: 2022-23

Programme: Bachelor of Technology (Computer Science and Engineering (IoT))

Semester: VII

Course Code: 202046702

Course Title: Artificial Intelligence and Machine Learning

Course Group: Professional Core Course

Course Objectives: This course is designed to learn how to use Artificial Intelligence and Machine Learning techniques to create an intelligent system that can make decisions for humans. The course is designed to develop a basic understanding of problem solving, and knowledge representation methods of AI. It also covers the approaches on how to make learning by a model, how it can be evaluated, and what are all different algorithms to construct a learning model.

Teaching & Examination Scheme:

Conta	ct hours pe	er week	Course	Examination Marks (Maximum / Passing)				
Locturo	ecture Tutorial Pract		Credits	Theory		J/V/P*		Total
Lecture	Tutoriai	Practical		Internal	External	Internal	External	Total
3	0	2	4	50/18	50/17	25/9	25/9	150/53

^{*} J: Jury; V: Viva; P: Practical

Detailed Syllabus:

Sr.	Contents	Hours			
1	Introduction to Artificial Intelligence and Machine learning:	03			
	Introduction Artificial intelligence, History of AI, milestones and applications				
	Overview of Machine learning, Types of Learning: Supervised, Semi-supervised,				
	Unsupervised and Reinforcement, Real-time applications, Difference of AI, ML and				
	Deep learning				
2	AI Problems and Search:	08			
	Problems, Problem Spaces and Search: Problem as state space search, Production				
	systems, Problem Characteristics				
	Heuristic Search Techniques: Hill Climbing, Best First Search and A*, Problem				
	Reduction and AO*, Constraint Satisfaction, Means-Ends Analysis				
	Game Playing: Overview, Minimax Search, Pruning through Alpha-beta cut-offs,				
	Iterative deepening				
3	Knowledge representation and Inference:	06			
	Propositional logic, Using Predicate Logic: Representing facts, Inference methods –				
	Resolution, Forward Reasoning, Backward Reasoning				



4	Basics of Machine Learning:	06			
	Preparing to Model: Basic Types of Data in Machine Learning, Exploring Structure				
	of Data, Data Quality and Remediation, Data Preprocessing				
	Modeling and Evaluation: Training a Model (for Supervised Learning), Model				
	Representation and Interpretability, Evaluating Performance of a Model				
	Feature Engineering: Feature Transformation and Feature Selection				
5	Supervised Learning: Regression and Classification	10			
1	Regression: Introduction, Example of Regression, Common Regression Algorithms:				
	Simple linear Regression, Multiple linear regression				
	Classification: Introduction, Classification Model, Classification Learning Steps,				
	Classification Algorithms: kNN, Decision Tree, Random Forest, Support Vector				
	Machine				
6	Unsupervised Learning:	03			
	Introduction, Unsupervised vs Supervised Learning, Application of Unsupervised				
	Learning, Clustering, Partition methods: K-Means, Hierarchical clustering				
7	Neural Networks:	04			
1	Introduction to neural network, Activation functions, Architectures, Perceptron,				
	Multilayer Perceptron with Backpropagation.				
4	Total	40			

List of Practicals / Tutorials:

	LIST	of Practicals / Lutorials:						
	1	Implement Breadth first search or Depth first search.						
	2	Implement solution of Water Jug problem or 8-puzzle problem using Best First Search or A*.						
	3	Write a program to solve a given cryptarithmetic problem.						
	4	Write a program to perform following operation						
		Load the data from file						
		Find out null and missing value						
		Handle missing Value using different approach						
J		Plot the data using scatter plot, histogram, box plot						
	5	Write a program to implement Linear Regression.						
	6	Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print						
Ĺ		both correct and wrong predictions						
	7	Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use						
		an appropriate data set for building the decision tree and apply this knowledge to classify a						
ļ		new sample.						
L	8	Write a program to classify IRIS data using Random Forest classifier.						
	9	Write a program to classify iris dataset using SVM. Experiment with different kernel						
		functions.						
	10	0 Build an Artificial Neural Network by implementing the Backpropagation algorithm and test						
L		the same using appropriate data sets.						
	11	Write a Program to implement K-Means clustering Algorithm.						
	12	Case study/Project: Implementation of any real time application using suitable machine						
		learning technique.						



Reference Books:

1	Elaine Rich, Kevin Knight and Shivashankar B Nair, "Artificial Intelligence", 3rd Edition,					
	McGraw Hill					
2	Machine Learning, Saikat Dull, S. Chandramouli, Das, Pearson					
3	Vinod Chandra S.S. and AnandHarindran S., "Artificial Intelligence and Machine learning", PHI					
4	Machine Learning with Python for Everyone, Mark Fenner, Pearson					
5	Machine Learning, Anuradha Srinivasaraghavan, Vincy Joseph, Wiley					
6	Machine Learning with Python, U Dinesh Kumar Manaranjan Pradhan, Wiley					

Sup	Supplementary learning material:					
1	NPTEL - Swayam Courses: https://onlinecourses.nptel.ac.in/noc22_cs56/preview					
2	https://nptel.ac.in/courses/106105077					
3	Coursera: https://www.coursera.org/learn/machine-learning					
4	https://www.coursera.org/learn/neural-networks-deep-learning					

Pedagogy:

- Direct classroom teaching
- Audio Visual presentations/demonstrations
- Assignments/Quiz
- Continuous assessment
- Seminar/Poster Presentation
- Industrial/Field visits
- Course Project

Suggested Specification table with Marks (Theory) (Revised Bloom's Taxonomy):

Distribution of Theory Marks in %					R: Remembering; U: Understanding;	
R	U	A	N	E	С	A: Applying;
15%	25%	25%	15%	20%	N : Analyzing; E : Evaluating; C : Creating	

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes (CO):

Sr.	Course Outcome Statements	%weightage			
CO-1	Understand, analyze and apply various search techniques applied to solve real world problems	25			
CO-2	Study and use various types of logic and knowledge representation schemes 15				
CO-3	Learn the concepts of Feature Engineering and data preprocessing	15			
CO-4	Understand and apply machine learning techniques to solve problems in applicable domains	35			
CO-5	Evaluate and compare algorithms based on different metrics and parameters.	10			



Curriculum Revision:				
Version:	2.0			
Drafted on (Month-Year):	June-2022			
Last Reviewed on (Month-Year):	-			
Next Review on (Month-Year):	June-2025			