4	Date C.J.,"An Introduction to Database systems"					2006
	G Mill		Information Tec			• • •
Course code:	: Course Title	Course Structure			Pre-Requisite	
Machine	Learning	L	T	P		y, Statistics Processes, Linear
		3	0	2		gebra
			radigms for mach			-
			al techniques used		ing.	
3. 10 understand		among various if	nachine learning te	chilques.		
S NO			C O	(CO)		
S. NO.	Course Outcomes (CO)					
CO1	Understand the fundamental concepts and algorithms of machine learning					
CO2	Develop a comprehensive understanding of fundamental machine learning concepts, algorithms, and techniques, including supervised and unsupervised learning, classification, regression, clustering, and					
	dimensionality reduction.					
CO3	Apply principles and algorithms to evaluate models generated from data					
CO4	Learn to critically evaluate the performance of machine learning models using appropriate metrics					
	Develop the ability to identify and formulate problems suitable for machine learning solutions, desig					
CO5	appropriate models, and interpret results in practical applications.					
S. NO.	Contents					<b>Contact Hours</b>
UNIT 1	Introduction to Machine Learning: Overview of different tasks: classification,					14
	regression, clustering, Concept of learning, Types of the Machine Learning, Data Table, Information System, Data Representation, diversity of data, Basic Linear Algebra and Probaboliy Theory, Optimization: Maximum likelihood, Expectation					
	Classification and Regression models					
	UNIT 2	Supervised Learning: Linear Regression, Logistic Regression, Baysian Decision Theory, Naïve Bayes, K-Nearest Neighbour, Support Vector Machine, Decision trees,				
Ensemble Classifier, Random Forest, Linear Classifiers and Kernels, Neural Networks, Deep Neural Network, Fundametals of Deep Learning: DNN, CNN.						
		<u> </u>	Unsupervised Learning: Clustering, Expectation Maximization, K-Mean Clustering,			
UNIT 3	Hierarchical vs Partitional Clustering, Gaussian Mixture Model, Dimensionality					14
~ <b>~</b>	Reduction, Feature Selection, PCA, factor analysis, manifold learning.					
	TOTAL					42