

Autonomous Institute, Affiliated to VTU

# DEPARTMENT OF CSE (IoT & Cyber Security including Blockchain)

Semester	V		
<b>Course Title:</b>	Machine Learning		
<b>Course Code:</b>	23IC5PCMLG	<b>Total Contact Hours:</b>	40 hours
L-T-P:	3-0-1	<b>Total Credits:</b>	4

Unit No.	Topics	Hours
1	Machine Learning Landscape: Introduction, Types of Machine Learning, Challenges of Machine Learning, Testing and Validating.	8
	Supervised Learning	
	<b>Decision Tree Learning:</b> Decision tree representation, Appropriate problems for decision tree learning, Basic decision tree learning algorithm, Issues in Decision tree learning, CART Training algorithm	
2	<b>Support Vector Machines:</b> Linear SVM, Nonlinear SVM, SVM Regression, Under the Hood.	8
	Instance Based Learning: Introduction, k-Nearest Neighbor learning	
3	Probabilistic Learning Bayesian Learning: Bayes Theorem and Concept Learning, Maximum Likelihood, Minimum Description Length Principle, Bayes Optimal Classifier, Gibbs Algorithm, Naïve Bayes Classifier, Bayesian Belief Network, EM Algorithm.	8
4	<b>Ensemble Learning and Random Forests:</b> Voting Classifiers, Bagging and Pasting, Random Patches and Random Subspaces, Random Forests, Boosting, Stacking	8
5	Unsupervised Learning Techniques	8
	Clustering – Kmeans, DBSCAN, Other Clustering Algorithms, Gaussian Mixtures – Anomaly Detection, Selecting Clustering, Bayesian Gaussian Mixture Models, Other algorithms for anomaly and novelty detection	
	<b>Reinforcement Learning:</b> Markov Decision Process, Introduction, Learning Task, Q Learning	

Preso	Prescribed Text Book						
Sl.	Book Title	Authors	Editio	Publisher	Year		
No.			n				
1.	Machine Learning	Tom M.	1st	McGraw Hill	2013		
		Mitchell		Education			
2	Hands-On Machine Learning with	Aurelien	2nd	O'Reilly	2020		
	Scikit-Learn, Keras & TensorFlow	Geron					



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Refe	Reference Text Book							
Sl.	Book Title	Authors	Edition	Publisher	Year			
No.								
1.	Introduction to	Andreas C	First	Shroff	2019			
	Machine Learning	Muller &		Publishers				
	with Python	Sarah						
	-	Guido						
2.	Thoughtful Machine	Mathew	First	Shroff	2019			
	learning	Kirk		Publishers				

E-B	ook					
Sl. No	Book Title	Authors	Edition	Publisher	Yea r	URL
1.	The Elements of Statistica l Learning	Trevor Hastie, Robert Tibshirani, Jerome H. Friedman	Second	Springer	2009	https://web.stanford.edu/~hastie/Pa pers/ESLII.pdf
2.	Machine Learning in Action	Peter Harrington	First	Manning	2017	http://www2.ift.ulaval.ca/~chaib/I FT-4102- 7025/public_html/Fichiers/Machin e_Learning_in_Action.pdf

MOOC Course						
Sl.	Course nome	Course	Yea	LIDI		
No.	Course name	Offered By	r	URL		
1.	Machine Learning	Coursera		https://www.coursera.org/learn/machine-learning		
2.	Introduction to	NPTEL	201	https://swayam.gov.in/nd_noc20_cs29/preview		
	Machine learning		6			

#### **Course Outcomes**

At the end of the course the student will be able to

CO1	Apply different learning algorithms for various complex problems
CO2	Analyze the learning techniques for given dataset
CO3	Design a model using machine learning to solve a problem.
CO4	Conduct practical experiments to solve problems using appropriate machine learning techniques.



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**CO-PO** mapping

	PO	PO1	PO1	PO1	PSO	PSO	PSO								
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
C	3												3		
01	,												3		
C		2													
<b>O2</b>															
C															3
<b>O3</b>			3												3
C													2		2
<b>O4</b>				3									<u> </u>		<i>_</i>

#### Proposed Assessment Plan (for 50 marks of CIE)

Tool	Remarks	Marks
Internals	2	25
QUIZ	1	5
Lab Component	CIE + 1 Lab Test	25
Tota	50	

Lab Program	Program Details
1	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 new sample.
2	Develop a program to construct Support Vector Machine considering a Sample Dataset
3	Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions
4	Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets
5	Write a program to construct a Bayesian network considering training data. Use this model to make predictions.
6	Apply EM algorithm to cluster a set of data stored in a .CSV file. Compare the results of k-Means algorithm and EM algorithm.
7	Implement Boosting ensemble method on a given dataset.



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8	Write a program to construct random forest for sample training data. Display model accuracy using various metrics
9	Implement tic tac toe using reinforcement learning
10	Consider a sample application. Deploy machine learning model as a web service and make them available for the users to predict a given instance.

**SEE Exam Question paper format** 

Unit-1	Mandatory	One Question to be asked for 20 Marks
Unit-2	Mandatory	One Question to be asked for 20 Marks
Unit-3	Internal Choice	Two Questions to be asked for 20 Marks each
Unit-4	Internal Choice	Two Questions to be asked for 20 Marks each
Unit-5	Mandatory	One Question to be asked for 20 Marks