# BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI WORK INTEGRATED LEARNING PROGRAMMES

# **Digital**

Part A: Content Design

Course Title	Machine Learning		
Course No(s)			
Credit Units	5		
Credit Model	1 - 0.5 - 1.5 1 unit for class room hours, 0.5 unit for Tutorial, 1.5 units for Student preparation. 1 unit = 32 hours		
Content Authors	Dr. Sugata Ghosal		
Version	DRAFT		
Date	May 29 <sup>th</sup> , 2019		

# **Course Objectives**

No	
CO1	Introduce students to the basic concepts and techniques of Machine Learning.
CO2	To gain experience of doing independent study and research in the field of Machine Learning
СОЗ	To develop skills of using recent machine learning software tools to evaluate learning algorithms and model selection for solving practical problems

# Text Book(s)

T1	Tom M. Mitchell, Machine Learning, The McGraw-Hill Companies, Inc. Indian
	Edition 1997

## Reference Book(s) & other resources

R1	Christopher M. Bhisop, Pattern Recognition & Machine Learning, Springer, 2006
	CHRISTOPHER J.C. BURGES: A Tutorial on Support Vector Machines for Pattern Recognition, Kluwer Academic Publishers, Boston, pp. 1–43.

# **Content Structure**

- 1. Introduction
  - 1.1. Objective of the course
  - 1.2. Design a Learning
  - 1.3. Issues in Machine Learning
- 2. Mathematical Preliminaries
  - 2.1. Linear Algebra, Calculus, Probability theory
  - 2.2. Decision Theory
  - 2.3. Information Theory
- 3. Bayesian Learning
  - 3.1. MLE and MAP Hypothesis
  - 3.2. Minimum Description Length (MDL) principle
- 4. Bayesian Classifiers
  - 4.1. Bayes optimal classifier
  - 4.2. Naïve Bayes Classifier
- 5. Linear models for classification
  - 5.1. Discriminant Functions
  - 5.2. Probabilistic Generative Classifiers
  - 5.3. Probabilistic Discriminative Classifiers
- 6. Linear models for Regression
  - 6.1. Linear basis function models
  - 6.2. Bayesian linear regression
  - 6.3. Bias-variance decomposition
- 7. Decision Tree
  - 7.1. Entropy Based Node selection
  - 7.2. ID3 Algorithm
  - 7.3. Random Forest

- 8. Neural Networks
  - 8.1. Perceptrons
  - 8.2. Backpropagation network
  - 8.3. Convolutional network
  - 8.4. Recurrent network
- 9. Instance-based Learning
  - 9.1. k-Nearest Neighbor Learning
  - 9.2. Locally Weighted Regression (LWR) Learning
- 10. Ensemble
  - 10.1. Bagging
  - 10.2. Boosting
- 11. Support Vector Machine I
  - 11.1. Theory of SVM
  - 11.2. VC dimension
  - 11.3. Linearly separable data
- 12. Support Vector Machine II
  - 12.1. Non-linearly separable data
- 13. Unsupervised Learning
  - 13.1. Mixture Models
  - 13.2. Expectation Maximization (EM) Algorithm
  - 13.3. K-means Clustering

# **Learning Outcomes:**

No	Learning Outcomes
LO1	A strong understanding of the basics of Machine Learning algorithms
LO2	Able to solve Machine Learning problems using appropriate learning techniques
LO3	Evaluate machine learning solutions to problems
LO4	Identify appropriate tools to implement the solutions to machine learning problems and implement solutions

Academic Term	
Course Title	Machine Learning
Course No	
Lead Instructor	Dr. Sugata Ghosal

Session No.	Topic Title	Study/HW Resource Reference
1	Introduction Objective, What is Machine Learning? Application areas of Machine Learning, Why Machine Learning is important? Design a Learning System, Issues in Machine Learning	T1 – Ch1
2	Mathematical Preliminaries Linear Algebra, Calculus, Probability theory, Bayes Theory, Probability Densities, Gaussian Distribution, Decision Theory, Minimum Misclassification Rate, Information Theory, Measure of Information, Entropy	Lecture Notes, R1 – Ch2
3	Bayesian Learning MLE Hypothesis, MAP Hypothesis, Minimum Description Length (MDL) principle	T1 - Ch. 6
4	Bayesian Classifiers Bayes optimal classifier, Gibbs Algorithm, Naïve Bayes Classifier	T1 - Ch. 6
5	Linear models for classification Discriminant Functions, Probabilistic Generative Classifiers, Probabilistic Discriminative Classifiers, text classification model, image classification	T1 – Ch. 6 R1 - Ch. 4
6	Linear models for Regression Linear basis function models, Bayesian linear regression, Bias-variance decomposition	R1 - Ch. 3 T1 – Ch. 6
7	Decision Tree  Decision Trees construction, entropy models, issues in	

	decision tree learning, random forest	T1 - Ch. 3
8	Review of Session 1 to 7	Books, Web references and Slides
9	Neural Network	T1 - Ch. 4
	Perceptron, neural network architecture, Back propagation	R1 - Ch. 5
10	Neural Network	T1 - Ch. 4
	Convolutional network, recurrent network	R1 - Ch. 5
11	Instance-based Learning K-Nearest Neighbor Learning, Locally Weighted Regression (LWR) Learning, Radial Basis Functions	T1 - Ch. 8
12	Ensemble Bagging, Boosting, AdaBoost, Gradient Boosting	Lecture Notes
13	Support Vector Machine -I	
	Theory of SVM, VC dimension, Linearly separable data	R2
14	Support Vector Machine - II	R2
	Non-linearly separable data, Kernel Trick	
15	Unsupervised Learning	T1 - Ch. 6
	Mixture Models, EM algorithm, K-means Clustering	R1 - Ch. 9
16	Review of session 9 to 15	Books, Web references and Slides

#### **Detailed Plan for Lab work**

Lab No.	Lab Objective	Lab Sheet Access URL	Session Reference
1	Logistic Regression classifier		5
2	Linear Regression and Gradient Descent		6
3	Decision Tree		7
4	4 Single layer Backpropagation NN		9
5 SVM			13
6	K-nearest neighbour and K-means		11 and 15

#### **Evaluation Scheme:**

Legend: EC = Evaluation Component; AN = After Noon Session; FN = Fore Noon Session

	1	. ,			·
No	Name	Type	Duration	Weight	Day, Date, Session, Time
EC-1	Quiz-I	Online		5%	
	Assignment-I	Take Home		13%	
	Assignment-II	Take Home		12%	
EC-2	Mid-Semester Test	Closed Book	1.5 Hrs	30%	
EC-3	Comprehensive Exam	Open Book	2.5 Hrs	40%	

#### Note:

Syllabus for Mid-Semester Test (Closed Book): Topics in Session Nos. 1 to 8 Syllabus for Comprehensive Exam (Open Book): All topics (Session Nos. 1 to 16)

### **Important links and information:**

Elearn portal: https://elearn.bits-pilani.ac.in or Canvas

Students are expected to visit the Elearn portal on a regular basis and stay up to date with the latest announcements and deadlines.

<u>Contact sessions:</u> Students should attend the online lectures as per the schedule provided on the Elearn portal.

### **Evaluation Guidelines:**

- 1. EC-1 consists of either two Assignments or three Quizzes. Students will attempt them through the course pages on the Elearn portal. Announcements will be made on the portal, in a timely manner.
- 2. For Closed Book tests: No books or reference material of any kind will be permitted.
- 3. For Open Book exams: Use of books and any printed / written reference material (filed or bound) is permitted. However, loose sheets of paper will not be allowed. Use of calculators is permitted in all exams. Laptops/Mobiles of any kind are not allowed. Exchange of any material is not allowed.
- 4. If a student is unable to appear for the Regular Test/Exam due to genuine exigencies, the student should follow the procedure to apply for the Make-Up Test/Exam which will be made available on the Elearn portal. The Make-Up Test/Exam will be conducted only at selected exam centres on the dates to be announced later.

It shall be the responsibility of the individual student to be regular in maintaining the self study schedule as given in the course handout, attend the online lectures, and take all the prescribed evaluation components such as Assignment/Quiz, Mid-Semester Test and Comprehensive Exam according to the evaluation scheme provided in the handout.