

SECOND SEMESTER 2018-2019

Course Handout Part II

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Date: 07/01/2019

Course No. : BITS F464

Course Title : Machine Learning

Instructor In Charge : Dr. N.L.BHANU MURTHY
Team of Instructors : Dr. N.L.BHANU MURTHY

Scope and Objectives of the course:

Machine Learning addresses the problem of identifying patterns in data. The major goal of machine learning is allow to computers to learn (potentially complex) patterns from data, and then make decisions based on these patterns. The course covers design, implementation and applications of many supervised and unsupervised machine learning algorithms. The classification algorithms, namely, Logistic Regression, Support Vector Machines, Artificial Neural Networks, Decision Trees, Bayesian methodologies will be studied exhaustively. This course also encompasses regression techniques like liner regression of one variable and different variables.

The objectives of the course are to

- Learn theoretical and practical aspects of supervised learning algorithms
- Understand Bayesian perspective of some of the supervised learning algorithms
- Learn linear regression and understand Bayesian perspective of linear regression

3. TEXT BOOK:

T1. Christopher Bishop: Pattern Recognition and Machine Learning, Springer International Edition

T2. Tom M. Mitchell: Machine Learning, The McGraw-Hill Companies, Inc..

COURSE PLAN:

Lectu re No.	Learning objectives	Topics to be covered	Chapter in the Text Book
1 - 2	To introduce the course	Course Introduction & Motivation	Lecture Notes
3 - 7	To understand linear models for classification	Discriminant Functions – Least squares for classification, Fisher's linear discriminant, perceptron algorithm	T1 – Ch. 4.1
8 - 12	To understand probabilistic generative models	Probabilistic generative models – Maximum likelihood solution, Naïve Bayes classifier	T1 – Ch.4.2 T2 – Ch.6
13 - 17	To understand probabilistic discriminative models	probabilistic discriminative models - Logistic Regression, Fixed basis functions	T1 – Ch. 4.3
18 - 21	To understand decision tree learning	Decision Tree Learning	T2 – Ch. 3
22 - 28	To understand ANN	Artificial Neural Networks	T1 – Ch. 5
29 - 35	To understand SVM	Support Vector Machines	T1 – Ch. 6 and Ch. 7

36 -	To understand	Boosting, Tree-based models,	T1 – Ch.14
40	ensemble methods	Mixture of logistic models,	
		Gradient Boosting	

EVALUATION SCHEME:

Component	Durati	Date & Time	Weightage	Remarks
	on			
Mid Test	90 mins	12/3 11.00 -12.30 PM	30%	Close Book
Assignments		To be announced	25%	Open Book
Comprehensive	3 Hrs	03/05 AN	45%	Close Book

- 7. CHAMBER CONSULTATION HOUR: Thursday 1500 Hrs 1600Hrs @H121
- **8. Make-up:** Make-up will be granted only to genuine cases with prior permission only.
- **9. NOTICES:** All notices about the course will be put on CSIS Notice Board.
- **10**. **Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge BITS F464