Lecture schedule of FDP on Machine Learning March 12th-17th, 2018

Day& Date	9.00 – 11.00	Tea Break	11.15 – 13.15	Lunc h	14.15 – 15.45	Tea Break	16.00 – 17.30	17.30 To 18.30
12.03.18 Monday	Registration and Inauguration		Introduction to ML		Decision Tree Learning -1		Perceptron	
13.03.18 Tuesday	Adaline		Decision Tree Learning -2		Back Prop. learning with FFNN-1		Back Prop. learning with FFNN- 2	
14.03.18 Wednesd ay	Clustering-1		Genetic Algorithms		Clustering-2		Regression Techniques	
15.03.18 Thursday	Instance based Learning		Reinforceme nt Learning		Lab session (ANNs)		Lab session- GAs	
16.03.18 Friday	Deep Learning		Deep Learning applications		Deep Learning lab session		Lab session Decision trees, Clustering	
17.03.18 Saturday	Support Vector Machines		Deep Learning Models-1		Deep Learning Models-2		Swarm Intelligence	Valedict ory Function