

ASSIGNMENT – II

Sl No	Roll No.	Name	Learning techniques
1	CS17D012	CHIGULLAPALLY SRIHARSHA	SVM, LR
2	CS17M013	AYUSH RANJAN	LDA, MKL
3	CS17M015	HARSH KUMAR RAI	MLP, KPCA
4	CS17M024	MANAS RANJAN SAHOO	KPCA, GMM
5	CS17M041	SHARMA MUKESH CHANDRAKANTBHAI	Fuzzy KNN, LDA
6	CS17M044	SHUBHAM SINGH RAWAT	KNN,MLP
7	CS17M049	VIVEK KUMAR AGRAWAL	MKL, KNN
8	CS17M051	SHUBHAM PATEL	KPCA, Bayes
9	CS17S009	R JANANI	GMM, SVM
10	CS17S010	HIMANSHU KUSHWAHA	SVM, LDA
11	CS18E001	REJI RAHMATH K	LDA, MLP
12	CS18E002	REKHA RAJ CT	MLP, Bayes
13	EE18E004	PRAVEEN KUMAR	Bayes, Fuzzy KNN

Code option: MATLAB, Python, C++, Torch

SVM: Support Vector Machine

LR : Logistic Regression

LDA: Linear Discriminant Analysis

MKL: Multiple Kernel Learning

MLP: Multi-Layer Perceptron

KPCA: Kernel PCA

GMM: Gaussian Mixture Models

KNN: K-Nearest Neighbours