Requirements :

1. Project Report - **12/10/2021 11:59 PM**
2. Project video -**12/01/2021 11:59 PM**
3. 6 Algorithms – (SVM , LR, 2 papers + 2 of our OWN algo)
4. 6 total datasets – 5 **WE** must create.

Evaluation metric: Accuracy , Precision , Recall , F1 score , AUC score

Milestone 1 : Week 1:

Rahul : SVM + Other paper

Anushna : LR , Once done , pick up the datasets creation , start training

Nikhil : Ldram, Once done , pick up the datasets creation , start another dataset

ALL MAJOR PIPELINES MUST BE READY

MileStone 2: Week 2:

Rahul : Create remaining datasets

Anushnaa: Train remaining datasets

Nikhil : Create and train remaining datasets

ALL DATASETS MUST BE READY AND TRAINED AND RESULTS TABLE IS FILLED

MileStone 3: Week 3:

Rahul : Find DL method and train

Anushna: Research and helptrain

Nikhil :Find ML method and train

2 EXTRA PROPOSED ML AND DL MODELS MUST BE DONE

MILESTONE 4: Week 4:

Rahul : Finalize remaining work and start building slides

Anushna: Finalize remaining work and start building slides

Nikhil : Finalize remaining work and start building slides

BY DECEMBER 1st , VIDEO MUST BE READY

MILESTONE 5: Week 5:

Rahul : Report

Anushna: Report

Nikhil : Report

SUBMIT REPORT BY DECEMBER 10th and PARTY