### Zoroth Review:-

- (9) We are informed that there will be a review for our project to get an approval from the panel on October Leth.
- (98) So we discussed about our paper and have gone through the algorithms and esson swolving techniques.
- (98°) We also discussed about the perforation of PPT that is to be delivored to the panel.
- (9v) As per the Jules gives we decladed the Contents that are to be present in the PPT.

#### 18-01-10

- (9) We decided to start our work on PPT.
- (99) To perpare the PPT we decided to share work by making the PPT into these points where each point is each one's individual contestantion.
- (989) So the FPT should compelex OP the Introduction and brief 9 dea of our plaject,

  The Literature survey and finally 9 implementation.

  (94) So we did manage our time to prepare

  the PPT.

## 04-10-21

- (9) The seview was postpored to October 6, 2021.
- (99) So use have gone through own PPT.
- (99°) We decided to add some images regarding the tasks that are done using our madel.

(fv) He have done that because an image could make the understanding bettern.

#### 06-10-21

perfect an a detailed manner to the panel members.

doubts regarding our project.

(999) I hope use have done our best.

dograms to our PPT.

(V) Finally we got approval for our project.

#### 11-10-01

(9) On this day we planned a meet to discuss how should we further proceed to execute our project.

(96) So use decided to shore the Cading in such a way that we can provide individual continuition.

#### 14-10-21

Project Pregequisites:-

(9) We have decladed to use the Pytosch Barrecook.
(9) We have installed all the sequilled tooks, dataset for our project.

# 18-10-21

further for coding.

(9P) We deaded to use MAP algorithm in our Plopect.

(999) We will ux F-measure and P-curves for esson estimation.

## 20-10-21

(9) We started coding on this day.

(9) We are trying to understand how the things are working with the model and trying to code for the desired output.

in it has in Lorenty in you