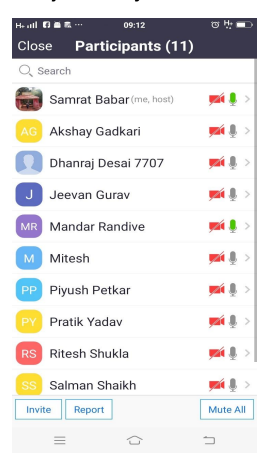
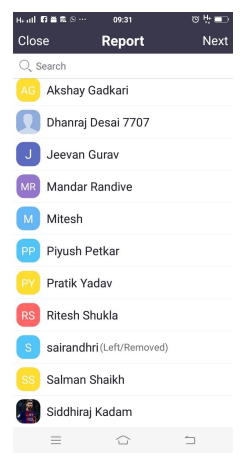
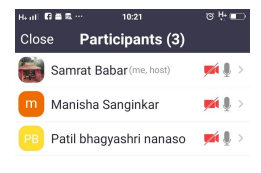
### Academic Work done by Asst.Prof.S.A.Babar,CSE Department,SETI Panhala during COVID-19 Pandemic Situation 2020

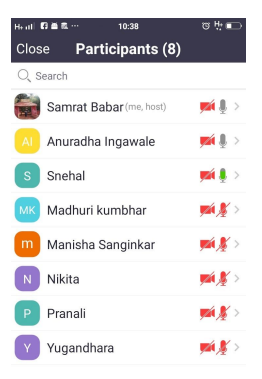
- 1.Online Lectures Conducted
- 2. Shivaji University BE-Oral Examination: External Examiner & Internal Examiner
- 3. Shivaji University BE-Project Presentation Oral Exam
- 4.CA-I,MSE Exam Conducted

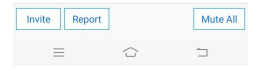
#### Shivaji University BE-Oral Examination: External Examiner & Internal Examiner



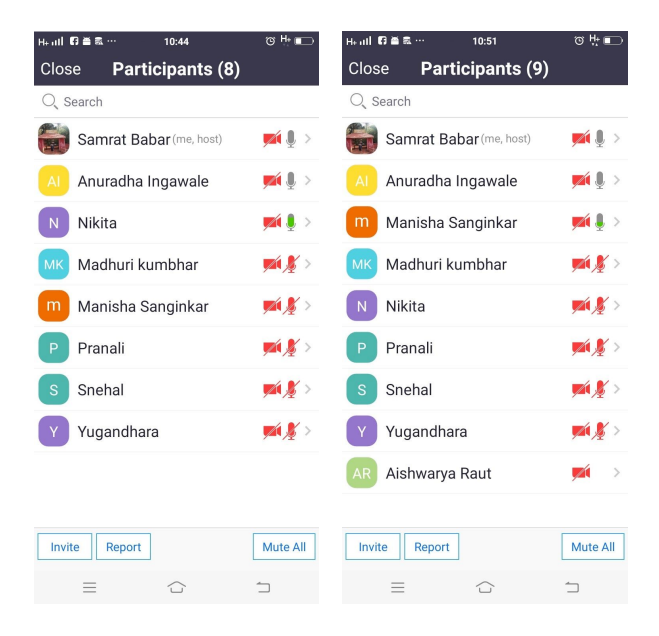


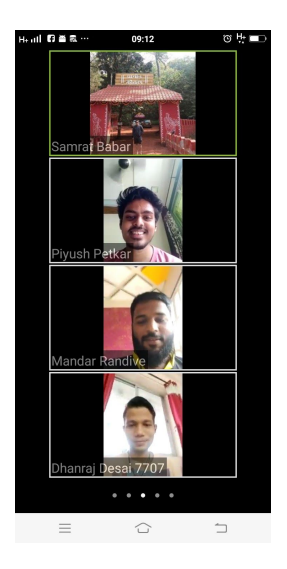


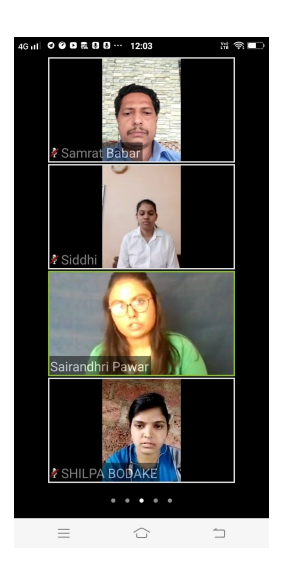








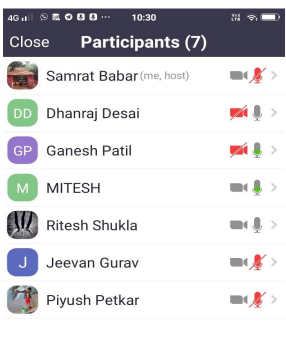




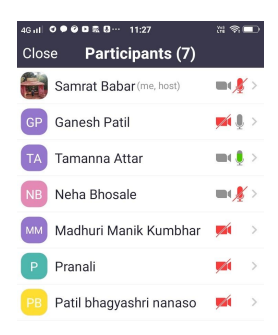


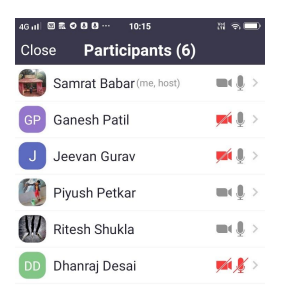


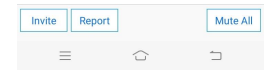


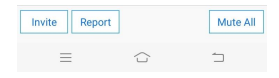








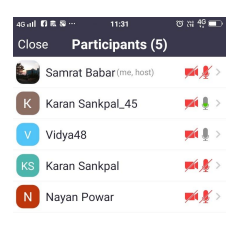


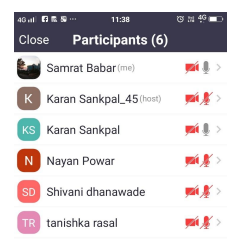


### Shivaji University BE-Project Presentation Oral Exam



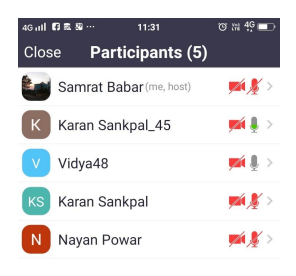
### Final Year B.Tech Project Presentation 2020-21:Selection of Topics:

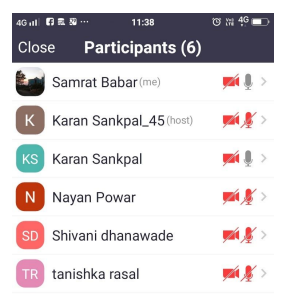








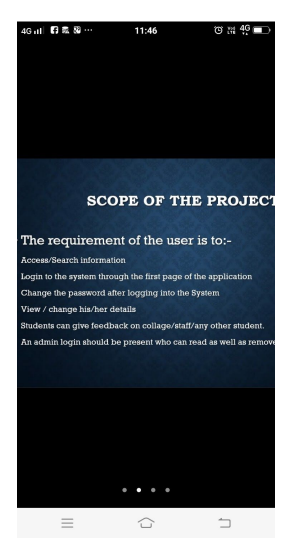


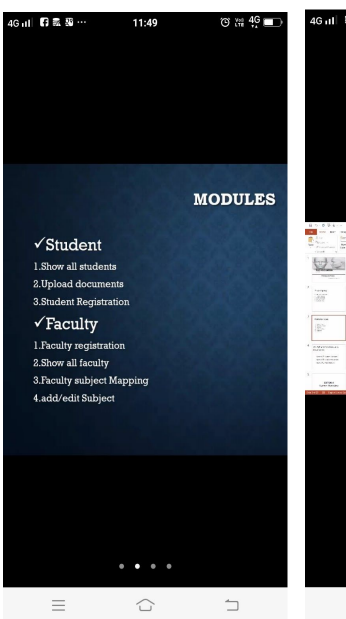


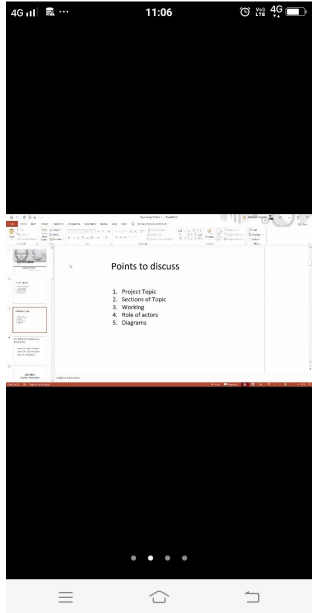


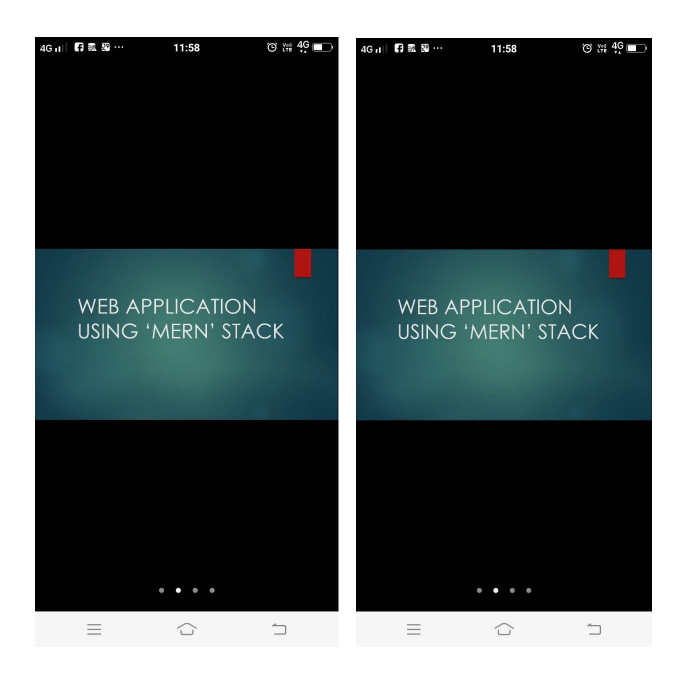


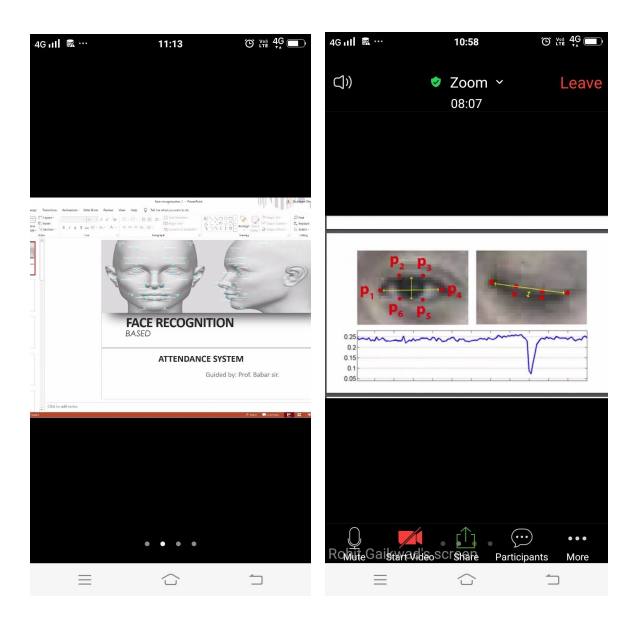


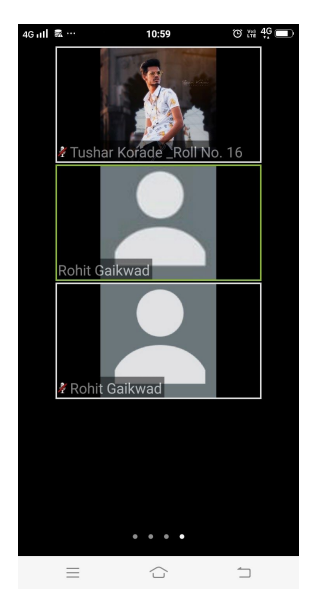






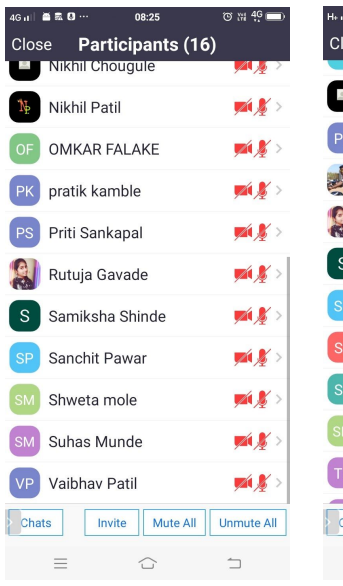


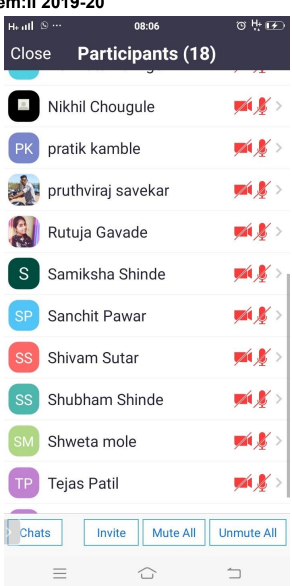


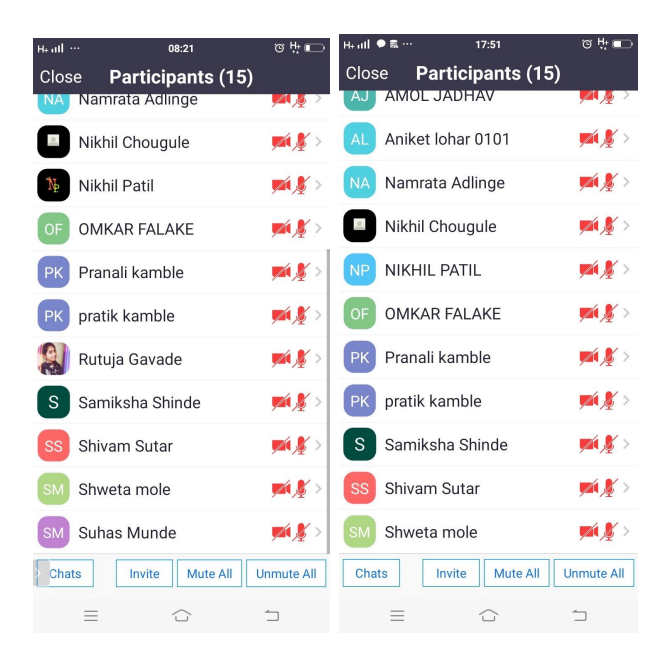


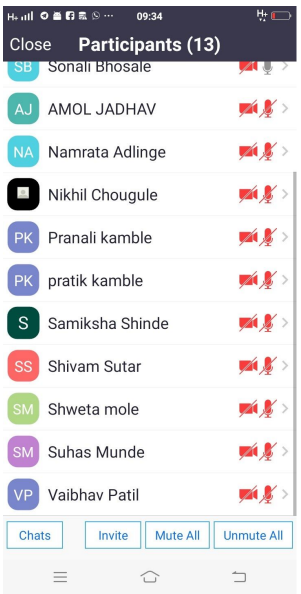


#### Online Lecture FY.B.Tech Sub: CPC Sem:II 2019-20





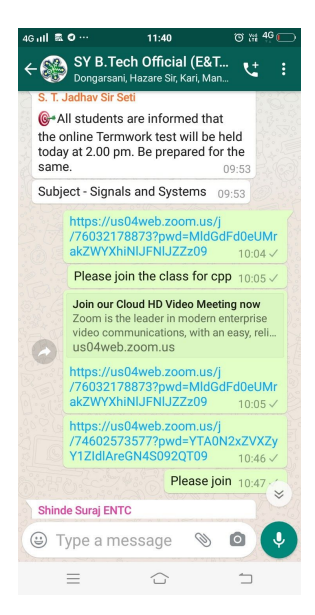




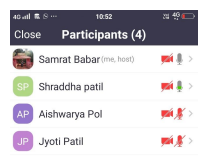
```
4G 🖽 ...
                            (b) Yell 4G
                 08:30
 Coding C
                         RUN
                              MENU
 Auto saved at 08:23:07
b ILUAL IIIAIKS,
7 char div;
8 }S[5];
9 void main()
11 int i;
13 for(i=1;i<=5;i++)
15 printf("Enter roll \n");
16 scanf("%d",&S[i].roll );
17 printf("marks\n");
18 scanf("%f",&S[i].marks);
19}
20
21printf("Display all information
22for(i=1;i<=5;i++)
23 {
24 printf("roll no are\n");
  printf("%d\n",S[i].roll );
26 printf("marks are\n");
27 printf("%f\n",S[i].marks);
28}
29}
30
        {}
 Tab
               &
      \equiv
                 \bigcirc
```

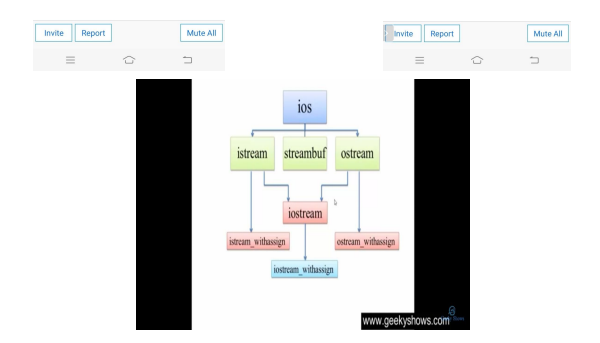
#### S.Y.B.Tech - ETC Subject: CPP Topic: IO Stream Operations on CPP



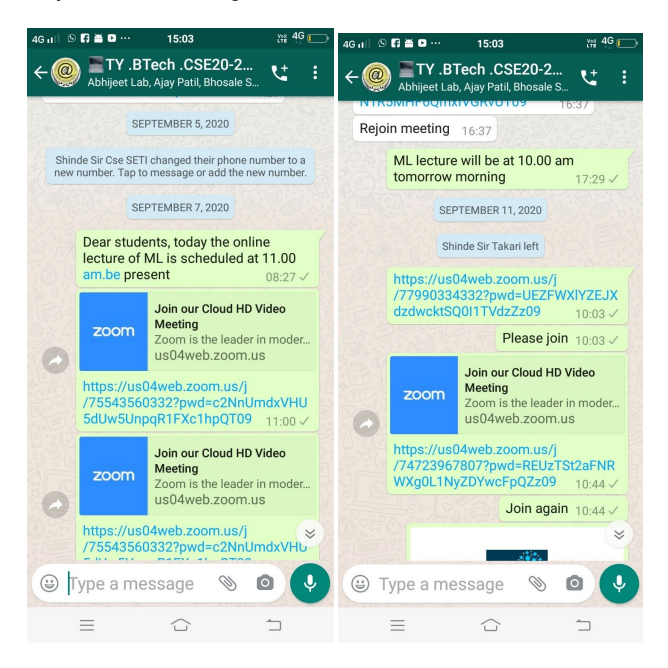


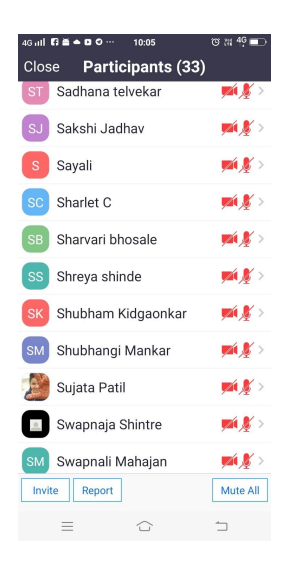


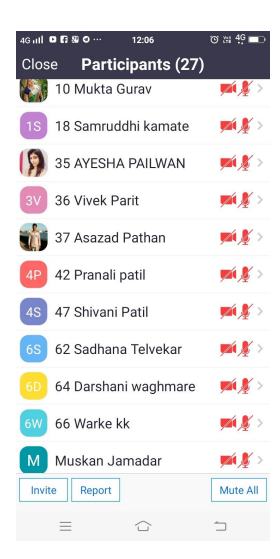


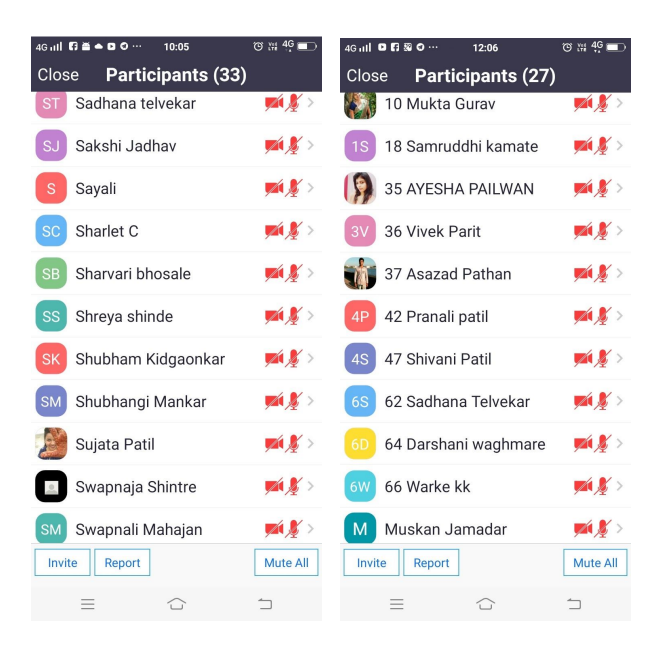


# Online Lecture of TY B.Tech-CSE ,2020-21 Sem:V Subject:Machine Learning





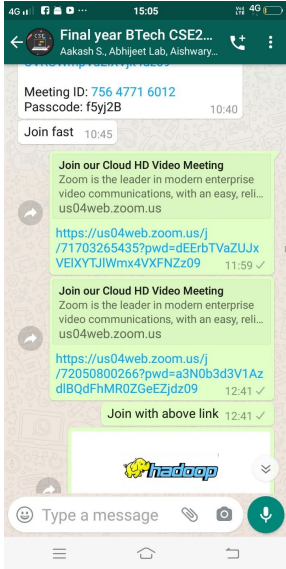


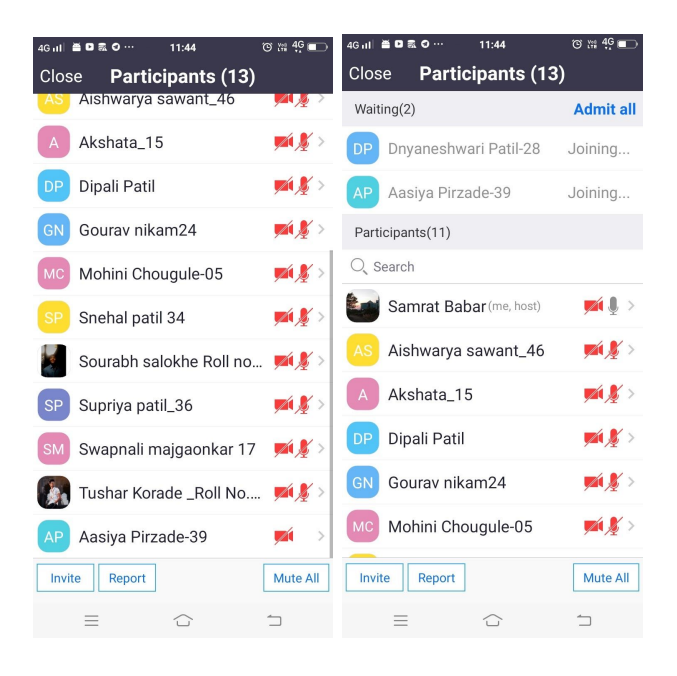


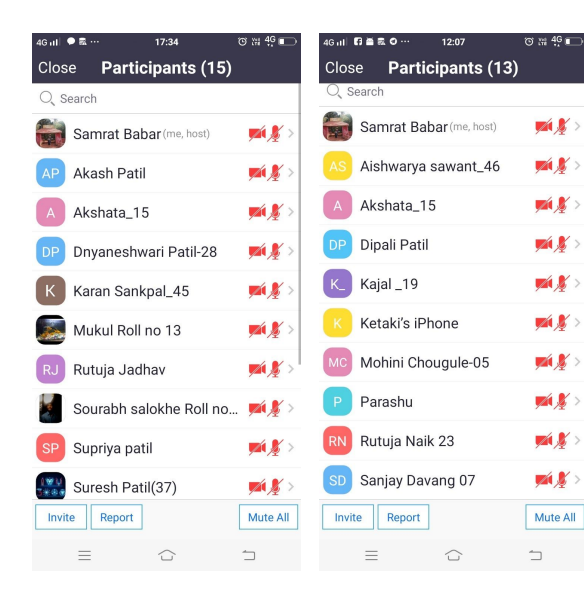
Online Lecture: Final Year B.Tech -CSE, Sem:VII,2020-21

**Subject: Big Data Analytics** 









# Online Lecture of S.Y.B.Tech-CSE ,Sem:III,2020-21 Subject: Python

