|  |  |
| --- | --- |
| Name Of The Student | Prathamesh Kakade |
| Internship Project Topic | Automate detection of different sentiments from paragraphs and predict overall sentiment |
| Name of the Organization | TCS iON |
| Name of the Industry Mentor | Rushikesh |
| Name of the Institute |  |

|  |  |  |
| --- | --- | --- |
| Date | Day # | Hours Spent |
| 17th September, 2021 | 4 | 7 |
| Activities done during the day:  Completed watching Recorded webinar 1 from portal  Implemented Data Engineering concepts like:  Removing unnecessary columns, decompose date and time, binning, aggregating features, Polarity, expanding, cumulative and rolling features. | | |