|  |  |
| --- | --- |
| 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 |
| 16th September, 2021 | 3 | 6 |
| Activities done during the day:  Watched videos and implemented some Data Visualization techniques like:  Count Plot, Dist Plot, Bar Plot, Scatter Plot, Strip Plot, Box Plot, Violin Plot, Statistical, Polar Charts, Heat Map, Subplots, 3D Charts, Waffle Charts, Latitude and Longitude Maps, Bubbly, Facets, Chloropleth Maps, Funnel Chart, Gnatt Chart, Network Charts and Tree Maps. Will use the required techniques for visualizing data from sentiment analysis dataset. | | |