|  |  |
| --- | --- |
| Name Of The Student | PrasanthKumar Yernagula |
| Internship Project Topic | Automate detection of different sentiments from textual comments and feedback |
| Name of the Organization | TCS iON |
| Name of the Industry Mentor | Debashis Roy |
| Name of the Institute | Sri venketeshwara engineering college |

|  |  |  |
| --- | --- | --- |
| Date | Day # | Hours Spent |
| 20/7/2022 | 3 | 3.5 |
| 1. Went through (2 hours)   “https://www.scipy.org/docs.html”  “ <https://scikit-learn.org/stable/tutorial/index.html>”  Had a brief over view of scikit libraries   1. Imported scikit and practiced linear regression. 2. Then knowing about the naïve Bayesian algorithm which is used in the project, started learning about the algorithm implementation(1 hour) 3. Checked out the Digital Discussion Room for resources and direction to follow on my current situation.(30 min) | | |