|  |  |
| --- | --- |
| Name Of The Student | AJMAL N |
| Internship Project Topic | RIO-125: Classification Model - Build a Model that Classifies the Side Effects of a Drug |
| Name of the Organization | TCS ion |
| Name of the Industry Mentor | Himalaya Aashish |
| Name of the Institute | ICT academy kerala |

|  |  |  |
| --- | --- | --- |
| Date | Day # | Hours Spent |
| 21/03/2021 | 26 | 2 |
| Activities done during the day:  From the csv file got an insight of changing the independent variable which is from combined review to urldrug name, rating, condition factorized the attributes and converted them into numerical value but the output was adverse the accuracy of random forest regressor dropped from 52 to 45 and naïve bayes to 39 concluding first output as a priority | | |
|  | | |