|  |  |
| --- | --- |
| Name Of The Student | Anjana PP |
| Internship Project Topic | RIO-125: Classification Model-Build a Model that Classifies the Side Effects of Drugs |
| Name of the Organization | TCS iON |
| Name of the Industry Mentor | Himalaya Aashish |
| Name of the Institute | ICT ACDEMY OF KERALA |

|  |  |  |
| --- | --- | --- |
| Date | Day # | Hours Spent |
| 27/04/2021 | 23 | 2 |
| Activities done during the day:   * For checking the model accuracy KNN getting accuracy 50, remaining all models accuracy is less values i.e all other accuracy is less than 40 * So here iam using standard scalar method,it removes the mean and scales each feature/variable to unit variance. This operation is performed feature-wise in an independent way. StandardScaler can be influenced by outliers (if they exist in the dataset). | | |