|  |  |
| --- | --- |
| Name Of The Student | Sruthi Marla |
| Internship Project Topic | TCS iON RIO 125 - Automate sentiment analysis of textual comments and feedback |
| Name of the Organization | TCS iON |
| Name of the Industry Mentor | Atulya Koushik |
| Name of the Institute | PrepInsta Technologies Pvt. Ltd. |

|  |  |  |
| --- | --- | --- |
| Date | Day # | Hours Spent |
| 17-05-2023 | Day 11 | 3.5 hours |
| Activities done during the day:  1.Went through the links given in the project reference material, and tried to connect it with link:  <https://www.tensorflow.org/tutorials/images/cnn>  2.In this tutorial I have learnt about CNN(convolutional Neural Network)  From here I have started my project work in google colab.   * Import TensorFlow * Download and prepare the CIFAR10 dataset * Verify the data * Create the convolutional base * A stack of Con2D and MaxPooling2D layers * Add Dense layers on top * Compile and train the model * Evaluate the model   3.Checked the Digital Discussion Room for announcements and resources. | | |
|  | | |