|  |  |
| --- | --- |
| Name Of The Student | AKSHAY KOLPE |
| Internship Project Topic | Automate detection of different emotions from textual comments and feedback |
| Name of the Organization | TCS |
| Name of the Industry Mentor | SHEETAL PATIL |
| Name of the Institute | MIT Collage of managment |

|  |  |  |
| --- | --- | --- |
| Date | Day 7 | Hours Spent |
| 09/05/2023 | Tuesday | 3 Hours |
| Activities done during the day:  Today I had gone through the following links in reference material  <https://www.tensorflow.org/tutorials/images/cnn>  <https://www.tensorflow.org/text/tutorials/text_classification_rnn>  In that I studied about following models in deep learning  1.CNN(convolutional neural networks)  2.RNN(recurrent neural networks)  3.Differnces between CNN,RNN and ANN.  4.Done hands on pratice on Text classification with RNN by using reference guidelines.  Then, I spent some time in discussion room. | | |