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| 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. |

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| Date | Day # | Hours Spent |
| 16-05-2023 | Day 10 | 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/keras/classification  2.In this tutorial I have learnt about tensorflow module and basic classification   * Classify image clothes * Import the fashion MNIST dataset * Explore data * Labels,shape,len, * Preprocess the data * Build the model * Set up the layers * Compile the model * Loss function,optimizer,metrics * Train the model * Feed the model * Evaluateaccuracy * Make predictions * Verify predictions * Use the trained model   3.Checked the Digital Discussion Room for announcements and resources. | | |
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