|  |  |  |  |
| --- | --- | --- | --- |
| **ISE CERTIFICATION COURSE DETAILS** | | | |
| **NAME:** | ANUSHA | **USN:** | 4AL16IS006 |
| **SEMESTER:** | 8 | **MENTOR:** | Mr. SUDHARSHAN K |
| **COURSE NAME:** | Deep learning with keras and tensorflow in python and R | **DATE:** | 20/05/2020 |
| **SCREENSHOT:** | | | |
| **BRIEF REPORT: (POINT-WISE)**  **1). Understand Deep Learning and build Neural Networks using TensorFlow 2.0 and Keras in Python and R in which learnt setting up basic requirements such as jupyter notebook,R studio**  **2). Introduction to perceptron ,activate function and creating perceptron model**  **3). In next section i learnt about standard model parameter- Hyperparameter. Introduction to keras and tensrflow. Installing these two in python and in R** | | | |