**DAILY ASSESSMENT REPORT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **22 June 2020** | **Name:** | **Rubesh Murthy G** |
| **Course:** | **Artificial Intelligence** | **USN:** | **4AL18EC044** |
| **Topic:** | **Deep into AI** | **Semester & Section:** | **4th sem ‘A’ sec** |
| **GitHub Repository:** | **Rubesh-Pythonite** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report**  **Session was all about:**   * **Cognitive Computing.** * **Perception, Learning, Reasoning – Cognitive Computing.** * **Machine Learning, Deep learning and Neural networks.** * **Terminology and related concepts.** * **Machine learning Techniques and Training.** * **Deep Learning.** * **Neural Networks.** * **Hands on Lab – Painting with Artificial intelligence.** * **AI Application areas.** * **Key Fields of application in AI.** * **Natural Language Processing, Speech to text, Computer Vision.** * **Self-driving Cars.** * **Hands on Lab – Computer Vision.** * **AI Module Quiz** |