**DAILY ASSESSMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **15-07-2020** | **Name:** | **M Pratheek Shet** |
| **Course:** | **Mathematic for Machine Learning** | **USN:** | **4AL18EC061** |
| **Github Repository:** | **Pratheek-ECE** | **Semester & Section:** | **4th Sem A** |
|  |  |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **C:\Users\lenovo\Pictures\Screenshots\Screenshot (4).png** |
| **Report –**  **Introduction on Matrices**  **Matrices in Linear Algebra operating on Vectors**  **How Matrices Transform space?**  **Type of Matrix transformation**  **Practice Quiz**  **Matrix Inverses**  **Gaussian elimination**  **Practice Quiz**  **Special Matrices and Coding p some Matrix operation**  **Determinants and inverses**  **Identifying special matrices**  **Programming assignment** |
|  |