**DAILY ASSESSMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **30-06-2020** | **Name:** | **M Pratheek Shet** |
| **Course:** | **IIRS Outreach Program on Satellite**  **Photogrammetry and its application** | **USN:** | **4AL18EC061** |
| **Github Repository:** | **Pratheek-ECE** | **Semester & Section:** | **4th Sem A** |
|  |  |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **C:\Users\lenovo\Desktop\Redmi Note 5\photo\Screenshot_2020-06-30-16-27-14-079_com.google.android.youtube.jpgC:\Users\lenovo\Desktop\Redmi Note 5\photo\Screenshot_2020-06-30-16-17-13-716_com.google.android.youtube.jpg** |
| **Report –**  **-Parallax**  **-Depth perception**  **-Methods of Judging depth**  **Monoscopy**  **Stereoscopy**  **-Parallactic angle**  **-Types of stereoscopes**  **Pocket**  **Mirror**  **Scanning**  **-Stereographs in digital environment**  **-Stereophotogrammetry**  **-Rotation matrix**  **-Collinearity condition**  **-Orientation of stereopairs**  **-Interior and Exterior Orientation**  **-Elements of interior and exterior orientation**  **-Aerial triangulation** |
|  |