**DAILY ASSESSMENT FORMAT**

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| **Date:** | **30 June 2020** | **Name:** | **Kavya M M** |
| **Course:** | **IIRS** | **USN:** | **4AL17EC040** |
| **Topic:** | **Method of judging depth** | **Semester & Section:** | **6TH SEM & ‘A’ SEC** |
| **Github Repository:** | **Kavya\_ECE040** |  |  |

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| **FORENOON SESSION DETAILS** |
| **Monoscope method:**  Photogrammetry can be used in a stereophotogrammetry **technique**, where all captures are made simultaneously by different cameras at different heights and angles relative to the object/subject; or, by a **monoscope technique**, where only one camera is used to do sequential captures at different heights and angles  **Stereoscopy:**   * **Stereoscopy** (also called stereoscopics, or stereo imaging) is a technique for creating or enhancing the illusion of depth in an image by means of stereopsis for binocular vision * Most **stereoscopic methods** present two offset images separately to the left and right eye of the viewer. |