**DAILY ASSESSMENT REPORT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **03 July 2020** | **Name:** | **Rubesh Murthy G** |
| **Course:** | **Introduction to Cyber Security** | **USN:** | **4AL18EC044** |
| **Topic:** | **Attacks Classification** | **Semester & Section:** | **4th sem ‘A’ sec** |
| **GitHub Repository:** | **Rubesh-Pythonite** |  |  |

|  |
| --- |
| **SESSION DETAILS** |
| **Image of session** |
| **Report**  **Session was all about:**   * **Security Attack.** * **Security Services.** * **Security Mechanisms.** * **Network Security Models.** * **Organizational Threats.** * **Attacks.** * **Security Architecture attack.** * **Malware and Ransomware.** * **Threat examples.** * **Threat protection.** * **Internet Security Threats – Mapping.** * **Internet Security Threats – Packet sniffing.** * **Internet Security Threats – IP spoofing.** * **Internet Security Threats – Denial of Service.** * **Internet Security Threats – Host insertions.** * **The Cyber kill – Chain.** * **Social Engineering.** * **Phishing and Vishing.** * **Cyberwarfare.** * **Cybercrime resources.** * **Practice Quiz.** |