**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **06/07/2020** | **Name:** | **Bhavana.B** |
| **Course:** | **MATLAB** | **USN:** | **4AL18EC009** |
| **Topic:** | **1.course overview**  **2.commands**  **3.vectors and matrices**  **4.importing data** | **Semester & Section:** | **4th sem A section** |
| **Github Repository:** | **Bhavana-b** |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **FORENOON SESSION DETAILS** | | | |
| **Image of session:** | | | |
|  | | | |
| **Date:** | **06/07/2020** | **Name:** | **Bhavana.B** | |
| **Course:** | **Introduction to internet of things** | **USN:** | **4AL18EC009** | |
| **Topic:** | **Introduction** | **Semester & Section:** | **4th sem A section** | |
| **Github Repository:** | **Bhavana-b** |  |  | |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image of session:** |
| **Report *:***    **INTRODUCTION TO IOT:**  **IOT is short for Internet of Things. The Internet of Things refers to the ever-growing work of physician hearts that feature unloader for internet connectivity, and the Communication that the between these objects and other Internet-emabled devices and symptoms.**  **The Internet of Tap the describes a growing industry of digital technology being harnessed in the Internet way that will the number and reason the lives of every person on the planet. We can only prem at it will erente. Maybe you wuld like a career in the LT,**  **The introduction to the Internet of Things course (1216T) explains what the lulis,**  **hence it is part of digital transformation, und hem you in burma part of this, Yu will leurn who the exponential increase of intelligent devices connected to the internet and you will learn te pru e of these intelligent devices. The course explains artificial intelligence and the lupact of Automation or future. Lastly you will understand the increased importance of privacy and Kerurity**  **The gual of this course is to explain the laturit of Thingy and digital technology and to highlight these two farturs are now part of a header citary called digital transformation,**  **After completing this course you will to do the following:**   * **Explain the meaning and impact of digital transformation,** * **Apply basic programming to support lot devices** * **Explain how data provides valemi digital business and society.** * **Explain the benefits of animation in the digitized world.** * **Explain the need for enhanced security in the digitized world.** * **Discover opportunities provided by digital transformation.** |