**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **22-05-2020** | **Name:** | **Pragati M Kundalkar** |
| **Course:** | **TCS ION CAREER EDGE** | **USN:** | **4AL17EC072** |
| **Topic:** | **Understand Artificial intelligence part1**  **Understand Artificial intelligence part2** | **Semester & Section:** | **6TH SEM**  **B-SEC** |
| **Github Repository:** | **Pragati-m-k** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **C:\Users\User\Documents\TCS ASSESMEMT\DAY_5\Screenshot_2020-05-22-11-45-58-822_com.android.chrome.jpg**  **C:\Users\User\Documents\TCS ASSESMEMT\DAY_5\Screenshot_2020-05-22-15-08-08-932_cn.wps.xiaomi.abroad.lite.jpg** |
| **UNDERSTAND ARTIFICIAL INTELLIGENCE**   * Understood the fundamentals about key paradigms, core techniques and algorithms. * The role of basic knowledge representation, problem solving and learning methods in AI. * AI systems do computer vision, robotics, natural language processing and expert systems like medical diagnosis in a narrow domain. * Familiar with different agent architectures. * Stimulus response agents. * State based agent. * Representing knowledge is important for successful agent design. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **22-05-2020** | **Name:** | **Pragati M Kundalkar** |
| **Course:** | **Python programming** | **USN:** | **4AL17EC072** |
| **Topic:** | **Application 2: create webmaps with python and folium** | **Semester & Section:** | **6TH SEM**  **B-SEC** |
| **AFTERNOON SESSION DETAILS** | | | |
| C:\Users\User\AppData\Local\Microsoft\Windows\INetCache\Content.Word\python_5_1.jpg  C:\Users\User\AppData\Local\Microsoft\Windows\INetCache\Content.Word\python_5_2.jpg | | | |