**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **28 MAY 2020** | **Name:** | **LIKHITH N GOWDA** |
| **Course:** | **LOGIC DESIGN** | **USN:** | **4AL18EC029** |
| **Topic:** | **1**.**ANALYSIS OF CLOCKED SEQUENTIAL CIRCUITS WITH D FLIP-FLOPS**  **2.DIGITAL CLOCK DESIGN** | **Semester & Section:** | **IV SEM & A SECTION** |
| **Github Repository:** | **FIRST-TEST** |  |  |

|  |  |  |
| --- | --- | --- |
| **FORENOON SESSION DETAILS** | | |
| **Image of session** | | |
| **Report – Report can be typed or hand written for up to two pages.**   * **ANALYSIS OF CLOCKED SEQUENTIAL CIRCUITS USING D FLIP FLOPS** * **WRITING CIRCUIT DIAGRAM** * **WRITING STATE TABLE** * **WRITING STATE DIAGRAM AND MARKING INPUT AND OUTPUT SEQUENCE** * **DIGITAL CLOCK DESIGN** | | |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
| **AFTERNOON SESSION DETAILS** | | |
| |  |  |  |  | | --- | --- | --- | --- | | **Date:28 MAY 2020** |  | **Name: LIKHITH N GOWDA** |  | | **Course: PYTHON** |  | **USN: 4AL18EC029** |  | | **Topic: APPLICATION:-DETECTING WEBCAM OBJECTS** |  | **Semester & Section: IV SEM & A SECTION** |  |   **Image of the session** | | |
| **Report – Report can be typed or hand written for up to two pages**   * **INTRODUCTION** * **WEBCAM MOTION DETECTOR – HOW THE OUTPUT WILL LOOK LIKE** * **DETECTING WEBCAM OBJECTS** * **CAPTURING MOTION TIME** | | |