|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Criteria** | **Advanced**  **(3 points)** | **Proficient**  **(2 points)** | **Functional**  **(1 points)** | **Developing**  **(0 points)** |
| **Successfully implements the Cloud solution with any selected Cloud Platform without supervision.** | Successfully completes the Cloud-IoT solution independently.  Shows excellent understanding of Cloud-IoT theory taught. | Successfully completes the Cloud-IoT solution with minimal supervision.  Shows good understanding of Cloud-IoT theory taught. | Successfully completes the Cloud-IoT solution with moderate supervision.  Show minimal understanding of Cloud-IoT theory taught. | Cannot completes tasks and standard Cloud-IoT solution.  Show no understanding of Cloud-IoT theory taught. |
| **Ability to implement the Cloud solution completely and aware of priorities in the design.** | Team can work independently and take initiative as well as implement effectively for the overall design. | Practices most procedures in solution design with minimal supervision. | Minor flaws in solution design. Requires constant supervision. | Fails to notice important information and relevant factors in the solution design. |
| **Ability to show engagement and commitment in conducting the experiment.** | Shows excellent performance, much focused, shows confidence and full commitment. Excellent teamwork. | Shows good performance with confident and commitment. Having teamwork. | Performs with some focus and commitment. Lack of good teamwork. | Performs with little focus and no commitment needs support. |
| **Ability to demonstrate several Cloud modules and setup.** | Demonstrates additional THREE and above of relevant Cloud-IoT modules. | Good demonstration of additional Cloud-IoT modules. | Acceptable demonstration of minimum Cloud-IoT modules. | No demonstration of minimum required Cloud-IoT modules. |
| **Ability to organize a proper network architecture for a giving problem.** | Concrete and reasonable architecture. | Minor flaws in the architecture. | Show a minimal architecture. | Fails to deliver the architecture. |

**Group Number: \_\_\_\_\_\_\_\_\_**

**Presentation Mark (1 – 5): Total Assignment Mark:**

**Psychomotor Performance Rubric**