**Assessment Sheet for Guide**

**Phase:** Software Design Document **Date of Evaluation:**

**Project Batch No:** B17

**Project Title:** **Med-Auxillator**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL.No** | **Name of the Student** | **USN** | **Marks Obtained in the current Phase**  **( Max.Marks: 15)** |
| 1 | **Piyush Surendraprasad Singh** | **2BV08CS059** | **10** |
| 2 | **Nirusha Ashok Shetty** | **2BV09CS064** | **13** |
| 3 | **Rohit Raj Chandra Kishor** | **2BV09CS082** | **14** |
| 4 | **Suraj Rajaram Prabhu** | **2BV09CS110** | **14** |
| 5 | **Gagan Shivabasappa Purad** | **2BV10CS402** | **13** |

**Assessment Scheme for team of students:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **SL.No** | **Parameter** | **Marks Obtained by Students** | | | | |
| Name of the student | | 1) | 2) | 3) | 4) | 5) |
| 1 | Is the team able to come out with two designs for the SRS document? Rate their approach. | 5 | | | | |
| 2 | Rate the team’s discussion with you in identifying the subsystems/modules as per the features mentioned in the SRS. | 5 | | | | |
| 3 | Does the student have clarity about how to design a system? | 0 | 2 | 2 | 2 | 2 |
| 4 | Regular interaction, involvement and time management in completing the design of the system | 0 | 1 | 2 | 2 | 1 |
| Total | | 10 | 13 | 14 | 14 | 13 |

**15**

**Answer to 1 is in the range 1-5**

**Answer to 2 is in the range 1-5**

**Answer to 3 is in the range 1-2**

**Answer to 4 is in the range 1-3**

**Signature of Guide with name: Padmashree Desai**