**Date:**

**PROJ-CS781: Mid-term Review**

| **Project Title:** | **Group#:** |
| --- | --- |
| **Team (Roll / Name):**   1. Xxxx 2. Xxxx 3. Xxxxx 4. xxxxx | **Guide:** |

**Questions:**

1. Justify the uniqueness of your project.

2. What are the expected benefits from your project?

3. a) State the findings from your analysis till date.

b) What is the % completion progress of analysis? Explain the calculation logic.

4. a)State the findings from your design till date.

b) What is the % completion progress of design? Explain the calculation logic.

5. State the tools you are using for analysis and design (refer Software Engineering).

6. Are you foreseeing any risk in completing your project?

7. State the study references you have used in this semester (after Synopsis preparation)

8. Submission of RM (excel file) and PP (Microsoft Project Plan) as separate attachments following the given templates

9. What is the % completion progress of the prototype (refer target for 7th Semester as set by Guide)? Explain the calculation logic.

10. Additionally, Guides should ask questions (what’s, how-to’s) on understanding of the target system and expected functions.

**The following rubric is for your reference only. Please do not include this in your response document:**

| **Rubric for Check-Point Review by Guides (Marks: 20)** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **CO2** | | | | **CO3** | | | **CO4** |
| **Problem analysis (5)** | **Design / Development of solutions (4)** | **Modern tool usage (1)** | **Conduct investigations of complex problems (1)** | **Project management and finance (3)** | **Communications**  **(4)** | **Ethics**  **(1)** | **Communications (1)** |
| Q1, Q2: (1),  Q3, Q7: (1),  Q8: Detailed items under RM (3) | Q4, Q7, Q8: Design / Prototype mapping in RM (2),  Q9: Prototype (2) | Q5: Tools (1) | Q10: Additional questions (1) | Q6: Risks,  Q8: PP (3) | Teamwork / Guide interactions (4) | Ethics (1) | Draft PRD with basic structure (1) |