**DAYANANDA SAGAR COLLEGE OF ENGINEERING**

**Department of Artificial Intelligence & Machine Learning**

**Minor Project SCOPE**

|  |  |  |  |
| --- | --- | --- | --- |
| TITLE OF THE PROJECT | **PAYMENT GATEWAY SITE** | | |
| STUDENT NAME | **AYUSH ADITYA** | |
| USN | **1DS20AI015** |

|  |  |  |
| --- | --- | --- |
| \* | **SCOPES** | **DEFINITIONS** |
| S | Situations and / or problem | Q.What is the Situation or problem that you are trying to address?  A. The situation or the problem I am going to address is about the **PROBLEMS IN OFFLINE PAYMENTS**. |
| C | Constraints | Q. What are the constraints when trying to address the situation or problem?  A. The constraints that we are addressing the situation or problem are **TIME,MONEY LIMITS,RISKS AND ACCEPTANCY.** |
| O | Objectives & outcomes | Q. What are the objectives  & intended outcome of the design challenge?  A. The objective & intended outcome of the design challenge  is **to make the payment in simplified way. Consumers the hassle-free experience they want at no cost** |
| P | People | Q. Who are the people that you are trying to help/ whose paths are trying to address?  A.Peoples who **are unable** **to approach the bank for the money tansactions**  are been addressed in this. |
| E | Estimates | Q. What are the estimated resources required for this design challenge?  A.The estimated resourses required for this design challenge is the **HTML& CSS. BANK DETAILS** are also required. |
| S | SCOPE | Q. Is there ample SCOPE to explore multiple alternatives to address the problem?  A**.NO,** there is no ample SCOPE to explore multiple alternatives to address the problem. |

HOD-**DR.PREETI SATISH**