**A**

**PROJECT REPORT**

**ON**

**<PROJECT TITLE>**

**SUBMITTED BY**

<PARTNER 1>

<PARTNER 2>

**ACADEMIC YEAR 20??-??**

**T.Y B.C.A. SEM - <5/6>**

**UNDER THE GUIDANCE OF**

<CODE GUIDE NAME>

<DOCUMENT GUIDE NAME>

**SMT. C.Z.M GOSRANI B.C.A. COLLEGE**

**JAMNAGAR**

**SUBMITTED TO**



**SAURASHTRA UNIVERSITY - RAJKOT**

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# **ABSTRACT**

<Paragraph 1>

<Paragraph 2>

<Paragraph 3>

# **ACKNOWLEDGEMENT**

<I/We> feel great pleasure in submitting this project report as a part of <my/our> B.C.A. Semester <5/6> curriculum. A practical study plays an important role.

For the successful completion of <my/our> project, <I/we> would especially like to thank <my/our> parents for their support and unconditional help. <I/We> would also like to thank <my/our> Project Guide <Guide Name> for their constant support and help in implementation of this project.

<I am/We are> also thankful to our Principal Ma'am, Ms. Hetal G. Savla for all the facilities they provided throughout our semester and for encouraging <me/us> to take up this activity.

Lastly, <I/we> would also like to thank the faculties and staff members of Smt. C.Z.M. Gosrani B.C.A. College, Jamnagar.

# **PROJECT PROFILE**

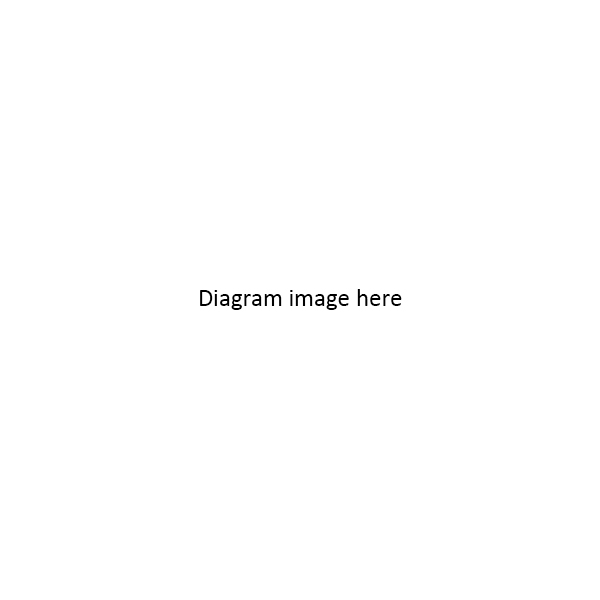
|  |  |  |
| --- | --- | --- |
| STUDENT INFORMATION | | |
| Name  <Partner 1>  <Partner 2> | **Enrollment Numbers**  <Enrollment 1>  <Enrollment 2> | |
| PROJECT DETAILS | | |
| Project Title | <Project Title> | |
| Duration | ? Months | |
| Name of Project | <Project Name> | |
| Platform | <Technology>  <Database> | |
| Team Size | <1/2> | |
| GUIDE INFORMATION | | |
| Name of Guide | | <Code Guide Name>  <Document Guide Name> |

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**CHAPTER 1**

**OVERVIEW OF THE ACCCEPTED SDLC MODEL**

****

**<SDLC Model>**

* <Description>

**CHAPTER 2**

**REQUIREMENT GATHERING AND ANALYSIS**

1. **Organization details**
   * **Name of organization:**
   * **Brief details of the organization:**
2. **Meetings**
   * **Meeting with a <user>:**
     + **Name of the <user>:**
     + **Requirements of the <user> in their own words:**
3. **Type of project**
4. **Method of collecting requirements**

**CHAPTER 3**

**SYSTEM REQUIREMENT SPECIFICATION**

* 1. **Introduction**
* <Introduction>
  + 1. **Purpose**
    2. **Scope**
    3. **Operating Environment**
       - <Hardware and/or software requirements>
    4. **User Classes**
       - **<Class>**
         * <Points>
       - **<Class>**
         * <Points>
  1. **System Modules**
     + **<Module>**
       - <Points>
     + **<Module>**
       - <Points>
  2. **External Interface Requirements**
     1. **Hardware Interface Requirements**
        + <Points>
     2. **Software Interface Requirements**
        + <Points>
     3. **User Interface Requirements**
        + <Points>
     4. **Communication Requirements**
        + <Points>
  3. **Non-functional Requirements**
     1. **Performance Requirements**
* <Points>
  + 1. **Security Requirements**
       - <Points>