**CHAMELI DEVI GROUP OF INSTITUTIONS**

**INDORE (M.P.)**



**A  
Mini Project Report on  
<< Mini Project Name >>**

**CS-403 Software Engineering**

**Group No.**

**Submitted to: Submitted By:**

Prof. Dayanand Yadav Name of Group member #1 Enrollment No.

Assistant Professor Name of Group member #2 Enrollment No. Name of Group member #3 Enrollment No.

Name of Group member #4 Enrollment No.

Name of Group member #5 Enrollment No.



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**CHAMELI DEVI GROUP OF INSTITUTIONS**

**INDORE (M.P.)**



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**CERTIFICATE**

This is to certify that Mr./Ms Name of Group member #1, Name of Group member #2, Name of Group member #3, Name of Group member #4, Name of Group member #5with RGPV Enrollment No Enrollment No. of Group member #1, Enrollment No. of Group member #2, Enrollment No. of Group member #3, Enrollment No. of Group member #4, Enrollment No. of Group member #5 satisfactorily completed the Mini Project on “<< Mini Project Name >>”in **CS-403 Software Engineering,** for **B.Tech IV Semester** of **Computer Science & Engineering** during year **2023-24.**

**Faculty In-charge Head of the Department**

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Topic** | **Page No.** |
| **1.** | **Introduction** |  |
|  | 1.1 Purpose |  |
|  | 1.2 Intended Audience |  |
|  | 1.3 Scope |  |
|  | 1.4 Definition |  |
|  | 1.5 References |  |
| **2.** | **Software Process Model (Which Software Process Model Used?)** |  |
| **3.** | **Software Requirement Analysis Phase** |  |
|  | 3.1 Functional Requirements |  |
|  | 3.2 Non-Functional Requirements |  |
| **4.** | **Software Design Phase** |  |
|  | 4.1 Data Dictionary |  |
|  | 4.2 ER Diagram |  |
|  | 4.3 Database Design (Database Tables Creation) |  |
|  | 4.4 Use Case Diagram |  |
|  | 4.5 Use Case Description |  |
|  | 4.6 Data Flow Diagram (DFD) |  |
|  | 4.6.1 DFD Level - 0 (CONTEXT LEVEL DFD) |  |
|  | 4.6.2 DFD Level - 1 |  |
|  | 4.6.3 DFD Level - 2 |  |
|  | 4.7 Activity Diagram |  |
|  | 4.8 Sequence Diagram |  |
|  | 4.9 Class Diagram |  |
| **5.** | **Future Enhancements** |  |