



**MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION,
MUMBAI**

A Project Report on

Ekvira Devi Temple Management System

Submitted as a partial fulfillment for the award of

Diploma in Computer Engineering

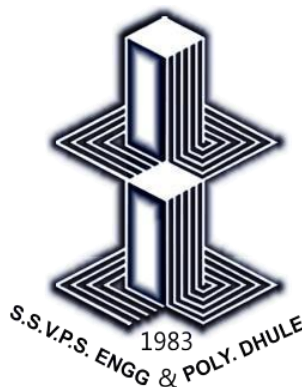
Submitted by

Ahire Siddhesh Sunil

Borase Prathamesh Uday

Patil Rohini Raosaheb

Patil Siddhi Avinash



DEPARTMENT OF COMPUTER ENGINEERING

S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule

(Institute Code : 0059)

2025 – 2026

A Project Report on

Ekvira Devi Temple Management system

Submitted as a partial fulfillment for the award of

Diploma in Computer Engineering

Submitted by

Ahire Siddhesh Sunil	23610960171
Borase Prathamesh Uday	23610960180
Patil Rohini Raosaheb	23610960256
23610960259 Patil Siddhi Avinash	

Guided by
Ms. Poonam Sonawane



DEPARTMENT OF COMPUTER ENGINEERING
S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule
(Institute Code : 0059)

2025 – 2026



**MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION,
MUMBAI**

S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule

**DEPARTMENT OF COMPUTER ENGINEERING
CERTIFICATE**

This is to certify that,

Sr. No.	Roll No.	Name	Enrollment Number	Exam Seat number
1	01	Ahire Siddhesh Sunil	23610960171	405564
2	10	Borase Prathamesh Uday	23610960180	405573
3	72	Patil Rohini Raosaheb	23610960256	405635
4	75	Patil siddhi avinash	23610960259	405638

has satisfactorily completed project entitled “**Ekvira Devi Temple Management System**” in partial fulfillment for the **Diploma Course in Computer Engineering** of the **Maharashtra State Board of Technical Education** at our polytechnic during the academic year **2025-2026**. The project is completed by a group consisting of four persons under the guidance of the Faculty Guide.

Date :

Place: Dhule

Signature:

Name : Ms. Poonam Sonawane

Faculty Guide

Signature:

Name :

External Examiner

Signature:

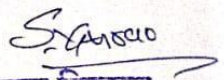
Signature:

Name : Mr. Nishad Patel

H.O.D.

Name : Mr. Sanjay Hire

Principal.

महाराष्ट्रातील अतिप्राचीन देवस्थान	
श्री एकवीरा देवी व रेणुकामाता मंदीर ट्रस्ट, देवपूर, धुळे-२	
फोन : १८५०२५८४८०/८३०८८६९३३४	राज नं.२०० अ १९५५ महाराष्ट्र धुळे
To Whomsoever It May Concern	
This is to certify that, following students of Final Year of Diploma in Computer Engineering from S.S.V.P.S's B. S. Deore Polytechnic, Dhule have completed their Capstone Projects having title " Ekvira Devi Temple Management System"	
Name of Student	
1. Ahire Siddhesh Sunil	
2. Borase Prathamesh Uday	
3. Patil Rohini Raosaheb	
4. Patil Siddhi Avinash	
This project was sponsored by us and is developed as per our requirements.	
We appreciate their honest efforts, sincerity and hard work.	
We wish them all the best and bright future.	
For,	
Industry Name: Ekvira Devi & Renuka mata Temple trust, Dhule	
Address: Ekvira Devi Temple, Deopur, Dhule	
Authority: Somnath Gurav	
Signature and Seal: 	
मुख्य निवेदन, श्री एकवीरा देवी व रेणुका माता मंदिर ट्रस्ट, देवपूर, धुळे.	

Acknowledgment

We would like to express our sincerest gratitude to all people who have contribute towards our project. We would like to extent our heartiest thanks to the Head of Computer Department Mr. Nishad Patel Sir, our mentor Ms. Poonam Sonawane mam and subject teacher Ms. Ratna Patil mam for their important guidance, help and advice which was really important for our overall capstone project.

Also we would like to extent our thanks to all faculty of our department and all our colleagues who helped us in completion of the project.

Ahire Siddhesh Sunil

Borase Prathamesh Uday

Patil Rohini Raosaheb

Patil Siddhi Avinash

Index

Chapter	Chapter	Page No.
	Abstract	i
	List of tables	ii, iii
	List of figures	iv
1	Introduction	1-2
2	Literature Survey	3-5
3	Scope of the project	6
4	Methodology	7-10
5	Details of designs, working and processes	11-19
6	Results and applications	20-35
7	Testing	36-77
8	Conclusion and Future Scope	78
9	References and Bibliography	79

Abstract

The "Shree Ekvira Devi Temple Management System" is a comprehensive web-based application designed to modernize and automate the traditional administrative operations of the temple. In many religious institutions, activities such as devotee record-keeping, donation management, and darshan bookings are still handled through manual paper-based registers, which often leads to errors, data loss, and delays. This project provides a digital solution to these challenges by offering a centralized platform where devotees can easily register, log in, and manage their spiritual contributions. The system features a robust Donation Module that generates instant digital receipts, a Darshan Booking system to prevent overcrowding, and a personalized Devotee Dashboard for tracking individual activity history.

For the temple administration, the project includes a powerful Admin Dashboard that provides real-time insights into total collections and visitor trends. A key highlight of the system is the Inventory Management module, which tracks essential temple assets like oil, coconuts, and puja materials, providing automated "Low Stock" alerts to ensure smooth daily rituals. Developed using modern frontend technologies like HTML5, CSS3, and Bootstrap 5, the application offers a fully responsive experience across all devices. By utilizing JavaScript and LocalStorage for data persistence, the system remains lightweight and efficient, eliminating the need for complex backend servers. Overall, this project aims to enhance transparency, improve resource management, and provide a seamless, digitized experience for both the temple trust and the thousands of devotees who visit the Shree Ekvira Devi Temple.

i
List of figures

Sr. No.	Title of Figure	Page No.
4.1	Block diagram of Ekvira Devi Temple Management System	9
5.1	Flow diagram of Ekvira Devi Temple Management System	11
5.2	Site Map of Ekvira Devi Temple Management System	12
5.3	Admin module flow	13
5.4	Devotee module flow	14
5.5	Er Diagram Ekvira Devi Temple Management System	15
6.1	Home Page for Ekvira Devi Temple Management System	20
6.2	Login page for devotee	21
6.3	Darshan page for devotee	22
6.4	Donation page for devotee	23
6.5	Photo Gallery	24
6.6	History of temple for devotee	25
6.7	History of temple for devotee	26
6.8	Trustee of the temple	27
6.9	Feedback form for devotee	28
6.10	Map of the temple	29

6.11	Admin Section For notice and setting	30
6.12	Admin Dashboard	31

ii

6.13	Donation Records	32
6.14	Pooja Booking Panel For admin	33
6.15	Gallery	34
6.16	Inventory	35

List of tables

Sr. No.	Title of Table	Page No.
1	Study of existing project management application	4
2	Test Case (Login module)	41
3	Defect Report (Login module)	44
4	Test Case (Registration module)	50
5	Defect Report (Registration module)	52
6	Test Case (Donation module)	58
7	Defect Report (Donation module)	60
8	Test Case (Darshan module)	66
9	Defect Report (Darshan module)	68
10	Test Case (Feedback module)	74
11	Defect Report (Feedback module)	76

List of tables

Sr. No.	Title of Table	Page No.
1	Study of existing project management application	4
2	Test Case (Login module)	34
3	Defect Report (Login module)	36
4	Test Case (Registration module)	40
5	Defect Report (Registration module)	42
6	Test Case (Donation module)	47
7	Defect Report (Donation module)	49
8	Test Case (Darshan module)	54
9	Defect Report (Darshan module)	57
10	Test Case (Feedback module)	60
11	Defect Report (Feedback module)	62

Chapter 1 Introduction and Background of Industry

1.1 Introduction:

In college, when students reach their final year, they often have to tackle big projects. These projects are a big deal because they demonstrate what students have learned throughout their studies and how well they can solve real-world problems. However, managing the operations of a large and busy institution like a temple can be quite tricky. Temples need to make sure that devotees have the right support, like easy booking systems and transparent donation processes, to guide them through their spiritual visit. They also need to keep everything organized, from inventory to financial records, and ensure that all services are on track to meet high standards. This is where the Shree Ekvira Devi Temple Management System comes in.

The Shree Ekvira Devi Temple Management System is a specialized digital platform designed specifically for temple administrations. Its main job is to make managing temple activities easier for everyone involved—devotees, staff, and temple administrators. By addressing the challenges temples face in managing large crowds and manual paperwork, this system aims to make the planning of darshan, execution of donations, and monitoring of inventory much smoother.

The Shree Ekvira Devi Temple Management System acts like a helpful guide for devotees and administrative faculty working on these important temple operations. It's like having a friendly assistant that keeps everything organized from start to finish. This system ensures that everyone knows what they need to do—whether it's a devotee booking a slot or an admin checking stock levels. Ultimately, it helps the temple showcase a well-managed environment while administrators can provide more effective guidance and service.

1.2 Background of the Industry:

According to the requirement of the National Board of Accreditation (NBA), 'learning to learn' is an important Graduate Attribute (GA No.11). It is required to develop this skill in the students so that they continue to acquire on their own new knowledge and skills from different 'on the job experiences' during their career in industry.

The development of the **Shree Ekvira Devi Temple Management System** is a purposeful student activity, planned and designed to solve the real-world problem of manual administration in religious institutions. This project required integrating various technical skills

like HTML, CSS, JavaScript, and Bootstrap, acquired over a period, to accomplish higher-level cognitive and professional outcomes. By working on this temple portal, the following attributes were developed:

- a) Initiative, confidence and ability to tackle new problems
- b) Spirit of enquiry
- c) Creativity and innovativeness
- d) Planning and decision-making skills
- e) Ability to work in a team and to lead a team
- f) Persistence (habit of not giving up quickly and trying different solutions in case of momentary failures, till success is achieved)
- g) Habit of keeping proper records of events and to present a formal comprehensive report of their work.

Capstone Project

One of the dictionary meanings is the 'crown' or the stone placed on top of the building structure like 'kalash on top of Temples and Mosques' or 'Cross on top of churches'. Capstone projects are culminating experiences in which students synthesize the competencies acquired over whole programme. In some cases, they also integrate cross-disciplinary knowledge. Thus, Capstone projects prepare students for entry into a career and can be described as a 'rite of passage' or 'minimal threshold' through which participants change their status from student to graduate. A capstone project therefore should serve as a synthesis reflection and integration to bridge the real-world preparatory experience to real life. Thus, capstone project should have emphasis on integration, experiential learning, and real-world problem solving and hence these projects are very important for students.

Chapter 2 Literature Survey and Specification

2.1 Study of existing system / Review of research paper:

To build an effective Shree Ekvira Devi Temple Management System, it is crucial to first understand the current state of temple administration in religious institutions and to review existing research papers that shed light on best practices and challenges within the religious sector.

Our examination of existing temple management practices has revealed several common challenges. Many temples still rely on manual and paper-based processes for devotee registration, donation tracking, and inventory assessment. This outdated approach often leads to inefficiencies and a lack of transparency. Allocating resources, such as puja materials, staff duties, and tracking donation records according to daily festival plans, can be a complex and time-consuming task in the absence of dedicated systems.

We've taken a closer look at how temples currently manage their operations:

Temple Administrator (Trustee/Admin):

- Temple Admin currently takes a review of daily donations and stock manually at the end of the day.
- Admin needs to manage attendance and duty sheets of every staff member (Pujari/Security), which is used for evaluation.
- Admin identifies the accuracy of financial records by manually auditing physical receipt books at the end of the month.

Devotee (User):

- Devotees currently stand in long queues to submit donation amounts and get physical receipts manually.
- Devotees manage physical papers or photos to note down their darshan timings or puja schedules.
- Groups or families meet temple authorities physically and manage records by taking manual entries in guest books, which are further used for verification.
- Devotees follow the seasonal timing plan already defined by the temple trust
- Devotees note down the rituals/suggestions manually told by the temple staff.

Study of exiting project management application

Table 1 Study of existing project management application

Sr No.	Application	Description
1.	TTD Portal	This system provides functionalities like Darshan booking, accommodation, e-hundi (donations), and devotee services.
2.	Temple Connect	This system provide a dashboard related to temple events, daily rituals, donation tracking, and digital archives.

2.2 Limitations of existing system / Problems discussed in research papers :

i. Rely on manual and paper-based processes for donation receipts. ii.

Inefficiency and lack of transparency in financial management. iii.

Complex stock tracking and devotee management during festivals.

Scattered temple-related data across multiple physical registers.

2.3 Problem Identification / Need of a system :

i. Devotees face difficulties in maintaining physical donation receipts and booking slips until the visit. ii. Difficulties for temple staff to understand and work on stock requirements assigned to them weekly.

iii. Temple trust faces difficulties in auditing every donation record.

iv. Admin needs to manage each stock status by taking physical reviews of the store room.

v. Staff need to manage records of daily visitors until the end of the festival season.

vi. Trust doesn't have a digital way to evaluate daily financial growth. vii.

Admin unable to track real-time inventory depletion.

2.4 Problem definition:

The proposed system is a web application to streamline the different phases of temple management, including donation tracking, darshan booking, and inventory monitoring, and enhance collaboration between devotees and the temple administration during daily operations.

2.5 Specification:

- **Hardware Specification:**

Operating System: Windows 10/11 (64 bit)

Processor: Intel(R) Core(TM) i3 or higher

Ram: 4.00GB (Minimum)

- **Software specification:**

Environment: VS Code (Visual Studio Code)

Logic/Backend: JavaScript (ES6)

Database/Storage: LocalStorage (JSON based)

Frontend: HTML5, CSS3, Bootstrap 5

Chapter 3

Scope of Project

The project scope entails developing a comprehensive Shree Ekvira Devi Temple Management System catering to three distinct user roles: Admin (Temple Trust/HOD),

Staff/Pujari, and Devotee/User. Admin functionalities include overseeing devotee registrations, managing financial donation records, defining daily darshan timelines, tracking inventory stock, and accessing overall temple records. Staff/Pujari are empowered to manage assigned temple duties, track inventory requirements, and verify devotee booking submissions. Devotee/User roles can access temple event details, submit donation amounts, view digital receipts, book darshan slots, and track their personal activity history. Non-functional requirements include robust user authentication, dynamic stock updates, role-based access control, a user-friendly spiritual interface, and a self-explanatory system design. The system aims to streamline temple management processes while ensuring data security, user friendliness, and efficient interaction among all temple stakeholders.

User roles: Admin (Temple Trustee/Manager), and Devotee (User)

Functionality:

- Devotee Registrations
- Managing Donation Records
- Defining Darshan Timelines
- Tracking Financial Progress
- Accessing Temple Records
- Managing Assigned Duties
- Tracking Inventory Stock
- Evaluating Booking Submissions
- Accessing Temple/Puja Details
- Submitting Donations Online
- Viewing Digital Receipts
- Booking Darshan Slots
- Dynamic Inventory Updates
- Role-based Access Control

Chapter 4 Methodology

4.1 User Requirement:

Functional Requirement:

There are three user roles for the system: Admin (Temple Manager/Trustee), and Devotee (User).

i. Requirement of Admin (Temple Manager/Trustee):

- Admin shall be able to see the list of all registered devotees.
- Admin can allow the creation of festival events and assign duties to staff members.
- Admin shall be able to see donation records under specific categories.
- Admin can define daily darshan timelines or special ritual action plans.
- Admin shall be able to see the progress of inventory stock according to planned rituals.
- Admin can view the donation history of every devotee.
- Admin shall be able to view every year's temple financial and visitor records.

ii. Requirements of Devotee/User:

- The student shall be able to login into system with their group username and password.
- The devotee should be able to view their profile and activity details.
- The devotee shall be allowed to submit donation details and select categories.
- The devotee shall be able to book darshan slots descriptively (selecting date/time).
- The devotee shall be able to see the status of their bookings (Approved/Pending).
- The devotee shall be able to view their previous donation history along with digital receipts.
- The devotee shall be able to see temple event schedules in the form of a timeline.
- Every devotee shall be allowed to submit feedback or special puja requests.
- The devotee should be able to print donation receipts and booking confirmation slips.

Non Functional Requirement:

- Implement user authentication and authorization mechanisms to protect sensitive financial and personal data.
- System should be able to update the inventory progress bar and donation charts.
- System should be able to provide access grants according to the user role (Admin vs Devotee).
- System should be self-explainable with a simple spiritual theme.
- System should be easily handled by users without much technical experience.

4.2 Block Diagram of System:

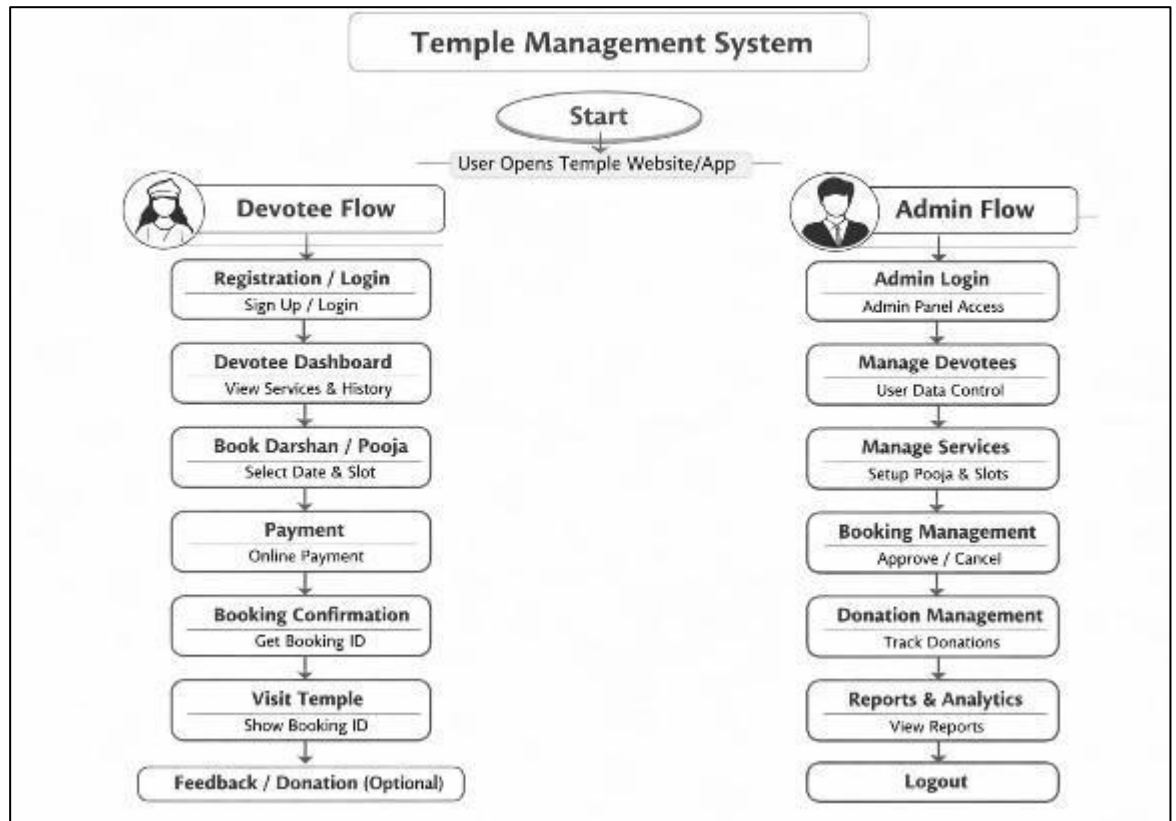


Figure 4.1 Block diagram of Ekvira devi temple management system

Figure 4.1 shows the proposed system diagram, divided into three parts: Inputs required, System Logic/Processing, and the Data Storage required for the system.

Input: Devotee details (Name, ID, Gender, Mobile, Password), Staff details (Name, Post, Email, Password), Temple details (Events, Ritual scopes), Donation details (Amount, Category, Date), and Darshan Timeline (Slot number, Start/End time).

Output : System provides a unique Devotee ID, Darshan booking confirmations, and Donation receipts. It generates daily inventory reports and financial collection summaries. It provides visualization (Charts) to easily monitor temple funds and stock levels.

4.3 Action Plan:

Steps followed to developed project Temple Management System:

- Finalization of the project team and allocation of the project guide.
- Identify the temple management domain and problem areas.
- Submission of the project proposal and system ideas.
- Finalization of the project idea by the guide and HOD.
- Industrial survey of existing temple portals (e.g., TTD).
- Project Identification and detailed Specifications.
- Proposed methodology of using LocalStorage and Bootstrap.
- Preparation of the project planning report and presentation.
- Design the spiritual-themed User Interface (UI).
- Design the JSON data structure for LocalStorage.
- Develop the Frontend and Dynamic JS Modules.
- Programming / Coding of Login, Donation, and Inventory logic.
- Connectivity and Data Persistence testing.
- Modifications as per suggestions given by the guide.
- Compile a draft copy of the complete Project Report.
- Submission of the final project report and term work.

4.4. Technology use to develop project:

Structure: HTML5

Design: CSS3 & Bootstrap 5

Validation: JAVASCRIPT

Database: LocalStorage (JSON)

Chapter 5

Details of designs, working and processes

5.1 Flow diagram

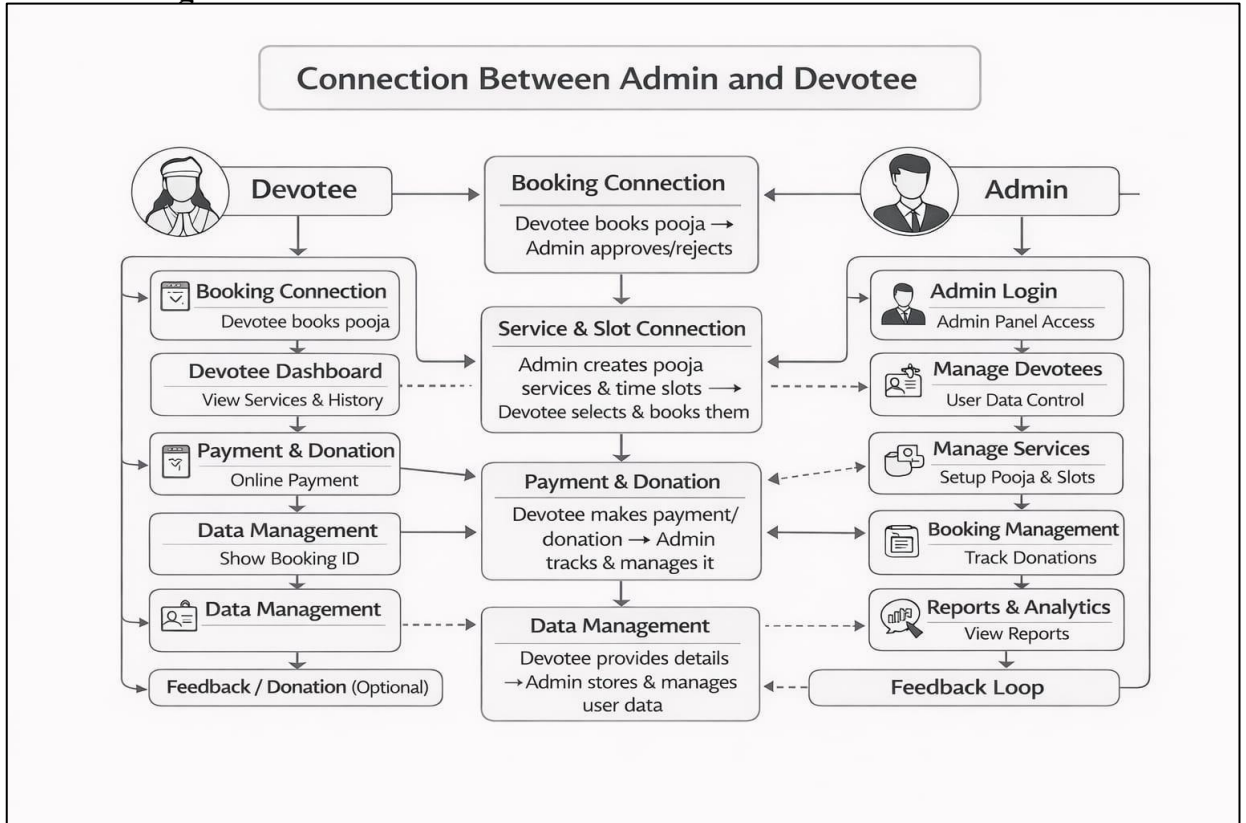


Figure 5.1 Flow diagram of Ekvira Devi Temple Management System

Figure 5.1, shows the flow diagram of the system in which 2 user roles are displayed: Admin and Devotee. Stepwise roles of every user in the system are displayed. Admin registration is already managed, and then the Admin needs to define the temple timeline i.e., daily darshan slots and ritual plans initially. Devotees register into the system through the registration form provided to them. After registration, devotees can log in to their dashboard. From now, the interaction between admin and devotee is important. All steps are followed for every booking and donation: select slot, submit booking, process donation, update inventory, and generate receipts. Progress is updated according to devotee activities and admin approvals. At the end, an evaluation report of every individual donation and total collection will be generated.

5.2 Site Map:

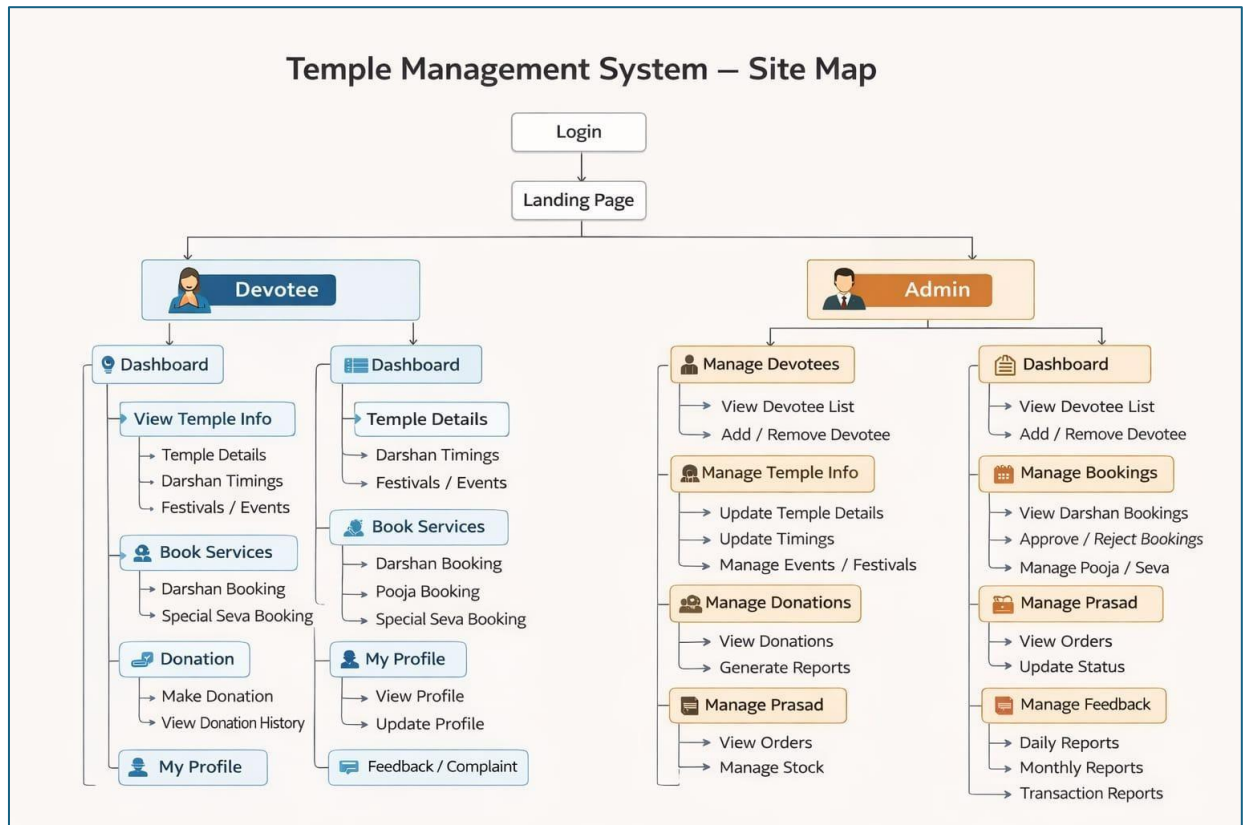


Figure 5.2 Site Map of Ekvira Devi Temple Management System

Figure 5.2 shows the site map of the temple management system from left to right. The 1st page displayed to all users is the landing page and this web page separates every user according to their role as Devotee and Admin. According to the user role, the login page is displayed and authorized users are allowed to access their dashboard. At the admin dashboard, menus are designed to redirect the admin to manage devotees, manage donations, manage inventory, and manage darshan timelines. Similarly, at the devotee dashboard, the menu is designed to redirect for booking slots and viewing the timeline defined by the admin.

5.3 Admin Module Flow:

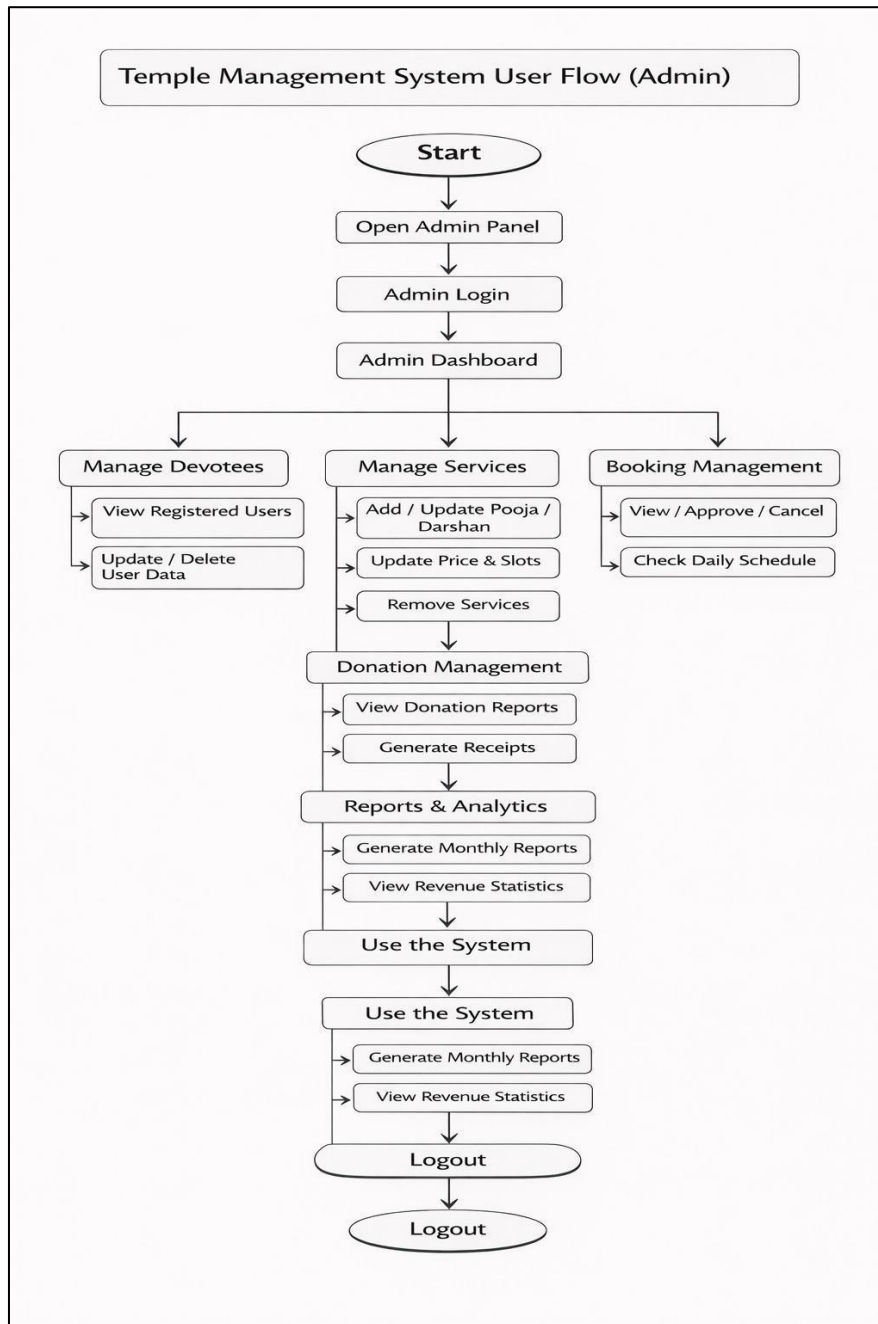


Figure 5.3 Admin module flow

Figure 5.3, shows the Admin module flow where from the menu the admin redirects to manage specific functionalities such as manage devotees, donations, inventory, timeline, and temple progress. At manage devotee, the admin is able to view newly registered pilgrims and their history. At donation management, the admin is able to view, update, and audit financial records. At timeline management, the admin is able to define the daily darshan slots and view the overall calendar. At inventory management, the admin can monitor temple stock and update quantity.

5.4 Devotee Module Flow:

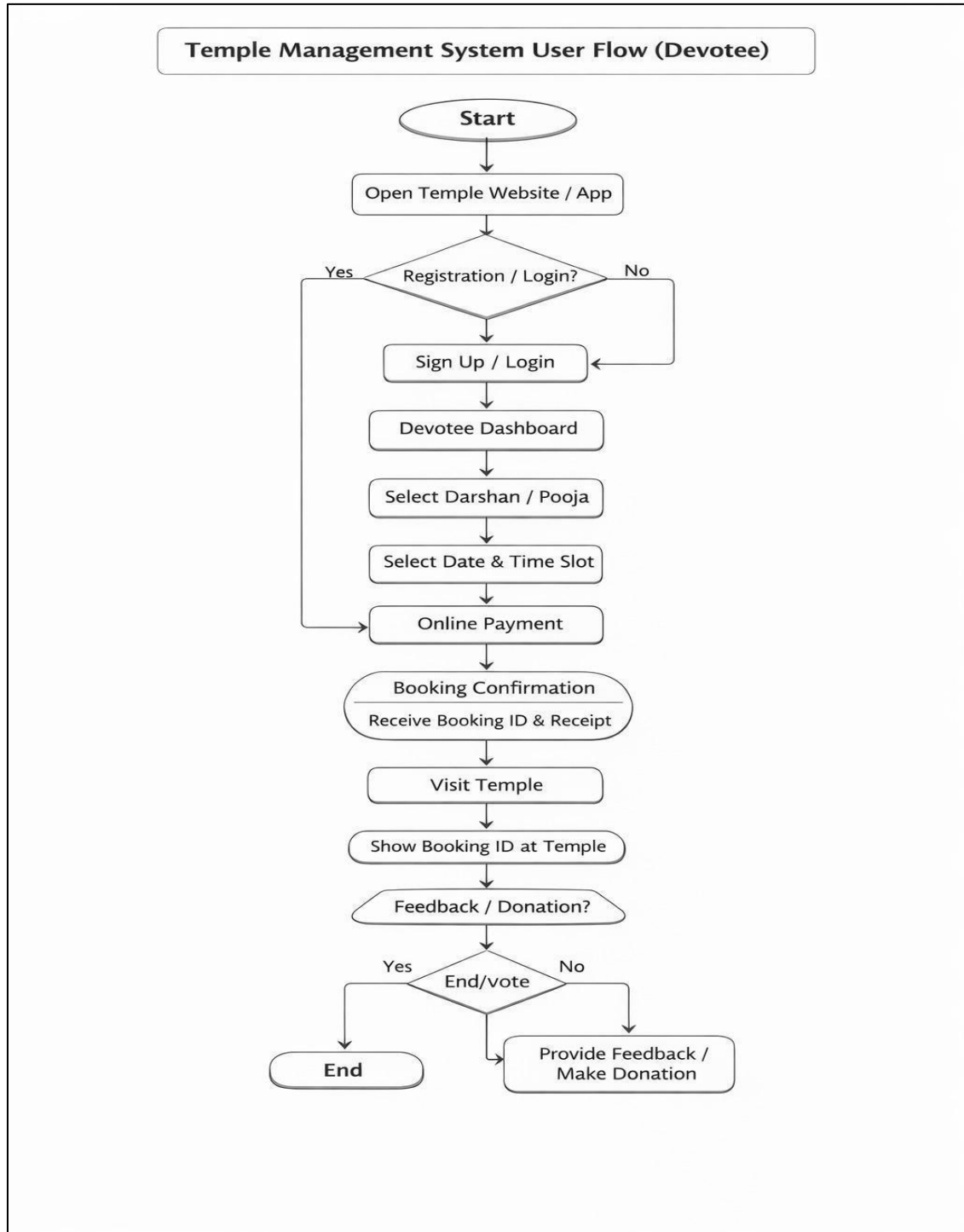


Figure 5.4 Devotee module flow

Figure 5.4, shows the flow of the devotee module where after successful login, the devotee is redirected to their own dashboard where they can manage their bookings and submit donation details. Devotees can print donation receipts to track their contributions. At timeline management, the devotee is allowed to book their own darshan slots for each day and if the system approves it, the devotee is able to print the confirmation slip of that respective slot.

5.5 Er Diagram:

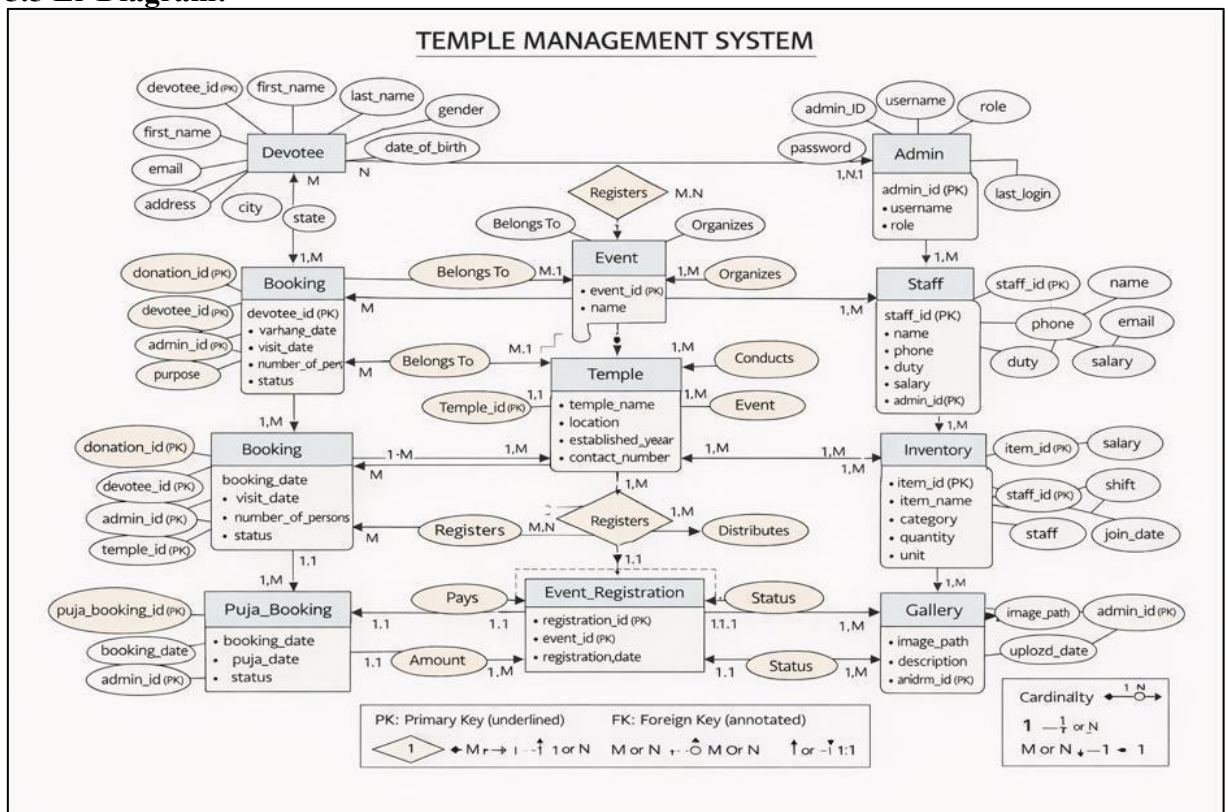


Figure 5.5 E-R diagram of Ekvira Devi temple Management System

Figure 5.5, shows the overlook of the database where entities shown in rectangles are strong entities. Ovals show the attributes of every entity. We can say that ovals are the field names and rectangles/diamonds show relational table names.

Functionality provided by System:

- User Management:** Admin can manage devotee records, and devotees can manage their profiles.
- Donation Management:** Digital tracking of all contributions with instant receipt generation.
- Timeline Management:** Admin defines darshan slots and temple activities for devotees to view.
- Inventory Management:** Admin monitors and updates the stock of temple essentials like oil and flowers.
- Progress Tracking:** Visualization of daily bookings and financial growth via the dashboard.

1. User Management:

The User Management module is the foundational block of the Shree Ekvira Devi Temple Management System. It is designed to handle the multi-faceted data of users who interact with the temple portal, primarily focusing on Admins and Devotees. The system employs a RoleBased Access Control (RBAC) mechanism, ensuring that each user can only access functionalities permitted by their credentials. For instance, while a Devotee can only manage their personal bookings and donations, the Admin is granted overarching authority to oversee all registrations, verify financial records, and maintain the devotee database. This centralized management ensures data integrity and organizational efficiency within the temple trust.

Step wise procedure of user management module:

Step 1. Registration through Online Portal: Devotees are required to register by providing essential personal information such as Full Name, Mobile Number, Email Address, Gender, City, and a secure Password.

Step 2. Admin Oversight: Upon registration, the Admin can view the complete list of devotees through a dedicated administrative dashboard.

Step 3. Data Sorting and Filtering: Since the temple attracts a large number of devotees, the system provides advanced filtering and sorting options (alphabetical or date-wise) to help the Admin locate specific records instantly.

Step 4. Profile Modification: The Admin is provided with tools to 'Update' or 'Delete' devotee records. If a devotee's details change or if a record is redundant, the Admin can modify or permanently remove it from the system.

Implementation of User Management Module:

Algorithm:

Step 1: Start the execution.

Step 2: Initialize and create the 'Devotee' table structure in the LocalStorage database.

Step 3: Develop a front-end registration form with field validations.

Step 4: Capture input data and store it as a JSON object in LocalStorage.

Step 5: Fetch and display stored devotee records in a structured table format on the Admin page.

Step 6: Embed 'Update' and 'Delete' triggers for each row of the devotee table.

Step 7: Implement confirmation dialogues for deletion to prevent accidental data loss.

Step 8: End the process.

2. Temple Resource & Donation Management:

After the successful registration of devotees, the system transitions into managing the temple's core activities. This module acts as the financial and operational hub of the project. It streamlines the collection of donations and the management of temple inventory (such as puja materials, prasad, and oil). By integrating financial tracking with stock management, the system provides the temple trust with a comprehensive overview of daily collections and resource utilization, ensuring transparency and efficient coordination.

Stepwise procedure of Donation & Resource Management:

Step 1. Category Selection: Devotees are presented with various donation categories like 'Annadhan', 'General Maintenance', or 'Special Puja'.

Step 2. Digital Submission: Devotees enter the donation amount and submit their request through a secure interface.

Step 3. Receipt Generation: The system automatically generates a unique receipt ID and stores the transaction details.

Step 4. Inventory Tracking: The Admin monitors temple resources. If resources are utilized or newly procured, the Admin updates the quantity in the inventory module.

Step 5. Synchronization: All financial updates are immediately reflected on the Admin dashboard for real-time monitoring.

Implementation Algorithm:

Algorithm for formation of group: Step

Step 1: Start.

Step 2: Fetch all registered devotee IDs for transaction linking.

Step 3: Provide an interface for devotees to select donation types and amounts.

Step 4: Generate a sequential receipt number and save the record in the 'Donations' table.

Step 5: Provide a separate 'Inventory' dashboard for the Admin to track stock levels.

Step 6: Implement logic to increment or decrement stock quantities based on temple requirements.

Step 7: End.

3. Darshan & Slot Management:

The Darshan Management module is the monitoring tool for regulating the flow of pilgrims. It empowers the Admin to define specific darshan slots and allows devotees to book their visits in advance. This avoids overcrowding and ensures a smooth spiritual experience. The module also generates confirmation slips which serve as entry permits, providing a comprehensive overview of expected visitor counts for any given day.

Stepwise procedure of Darshan Management:

Step 1. Slot Definition: The Admin defines daily darshan timelines, including start and end times for various slots.

Step 2. Availability Check: Devotees view available time slots for their preferred date.

Step 3. Booking Submission: Devotees select a slot and submit their booking.

Step 4. Admin Review: The Admin monitors the total number of bookings per slot to manage the crowd.

Step 5. Confirmation: Upon successful booking, devotees can download and print their darshan pass.

Implementation Algorithm:

Step 1: Start.

Step 2: Create a 'Timeline' table in the database to store slot timings.

Step 3: Display the available slots in a grid format on the devotee dashboard.

Step 4: Capture slot selection and link it with the Devotee_ID.

Step 5: Implement a 'Status' field (Confirmed/Pending) to track the state of each booking.

Step 6: Provide a print function to generate a PDF/Image of the booking confirmation.

Step 7: End.

4. Progress & Activity Tracking:

The primary objective of this module is to provide a visual representation of the temple's daily operations. It helps the Admin and Devotees quickly understand the status of bookings, donations, and inventory levels through color-coded systems. This visualization is crucial for making quick decisions regarding temple management.

Implementation of Progress Tracking:

Step 1. Dashboard Visualization: Small square blocks are added to the Admin dashboard, where each block represents a specific darshan slot or a day.

Step 2. Status Fetching: The system retrieves status values from the 'Booking' and 'Donation' tables.

Step 3. Color Coding Logic

- a) **Green:** Indicates a slot is fully booked or a donation process is complete.
- b) **White/Blank:** Indicates that the slot or date is still pending for future booking.
- c) **Blue:** Represents the current ongoing slot or active session.
- d) **Red:** Represents expired slots or incomplete donation records that require attention.

Step 4. Update Cycle: The system periodically checks the current date/time against the stored records to dynamically update these color codes.

Step 5: End.

Chapter 6 Result and Application

6.1 Result:

The system developed was tested for the management of temple activities, specifically for Shree Ekvira Devi Temple. The following sections display the web pages and results generated by the system.

Home Page :

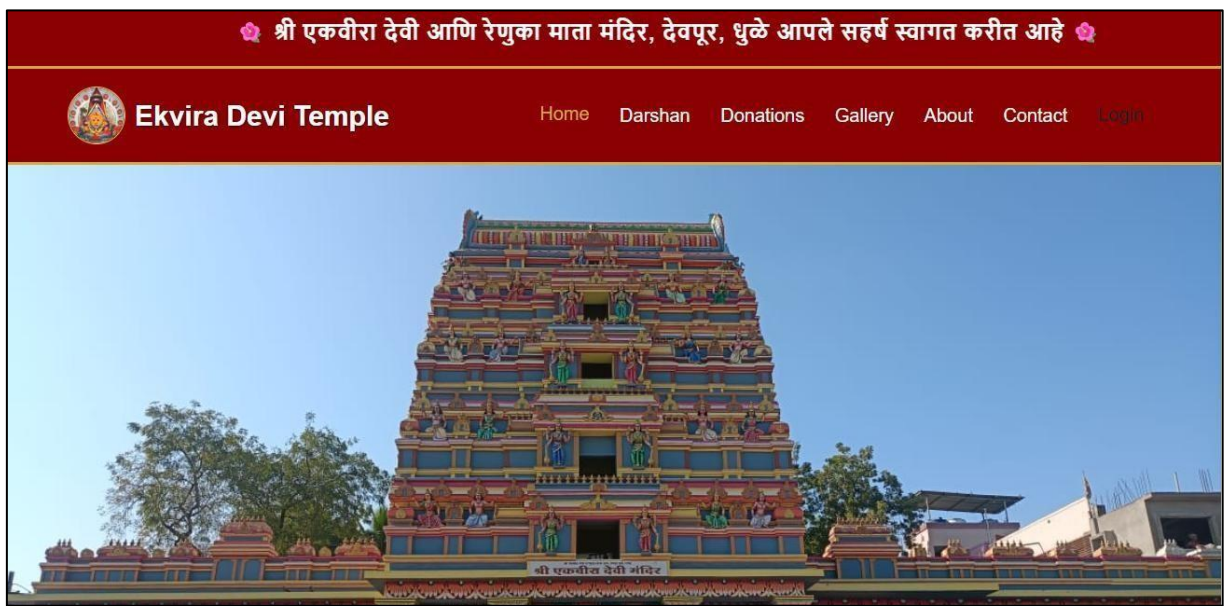


Figure 6.1 Home Page of Shree Ekvira Devi Temple Management System

Figure 6.1: The image shows the homepage of the Ekvira Devi Temple website with a red navigation bar and menu options for easy access. A Marathi welcome message is displayed at the top, creating a traditional touch. In the center, a beautifully designed, colorful temple structure with detailed carvings is showcased. The clear blue sky and surrounding greenery enhance the overall peaceful and spiritual appearance of the page.

Login Form Web Page for Devotee:

श्री एकवीरा मंदिर

प्रवेश करा किंवा नवीन नोंदणी करा

Login

Register

ईमेल (Email)

example@mail.com

पासवर्ड (Password)

Login करा

← होमपेजवर परत जा

Figure 6.2 Login Page for Devotee

Figure 6.2: The image shows a login page of the Ekvira Devi Temple website with options to Login or Register. The interface includes fields for entering email and password with clear labels in Marathi and English. A red “Login करा” button is provided to submit the details. At the bottom, there is an option to return to the homepage, making the page simple and user-friendly.

Darshan Web Page for Devotee :



Figure 6.3 Darshan page for devotee

Figure 6.3: The image shows a live darshan page of the Ekvira Devi Temple website with a redthemed header and navigation menu. The main section highlights “लाईव्ह दर्शन आणि नित्य सेवा” along with temple service timings. A video player for “Live Mukh Darshan” is displayed, allowing users to watch live streaming. The page also includes a section showing daily पक्षा (ritual) timings, making it informative and interactive.

Donation Page for Devotee

Figure 6.4 Donation Page for Devotee

Figure 6.4: The image shows the donation page of the Ekvira Devi Temple website with a structured donation form. Users can enter details like full name, mobile number, donation category, and amount. Quick amount options and a “Proceed to Pay” button are provided for convenience. On the right side, a QR code is displayed for easy UPI payment, making the process simple and user-friendly.

Photo Gallery for Devotee:



Figure 6.5 Photo gallery for Devotee

Figure 6.5: The image shows a website header for the **Ekvira Devi Temple** located in Deopur, Dhule. The design uses a traditional red and gold color scheme with a navigation menu including links for Home, Darshan, and Donations. At the center, the Marathi text "**Darshan Dalan**" (meaning "Darshan Gallery") is displayed above a subtext describing it as a collection of beautiful moments from the temple premises. At the bottom, there are filter buttons to view photos by categories such as All, Idols, Temple, and Festivals.

History of the temple for Devotee:



Figure 6.6 History of the temple for Devotee

Figure 6.6: This image showcases the idol of **Shree Ekvira Devi** alongside a section detailing the temple's "Ancient History" in Marathi. The idol is brightly decorated in orange and gold, adorned with flower garlands and surrounded by a decorative circular backdrop featuring various symbols.

The text explains that the temple is a sacred site located on the banks of the **Panzara River** in Dhule and is built in the traditional **Hemadpanthi** architectural style. It further mentions that the temple was renovated by **Ahilyabai Holkar** and remains a major pilgrimage spot, especially during the Navratri festival.

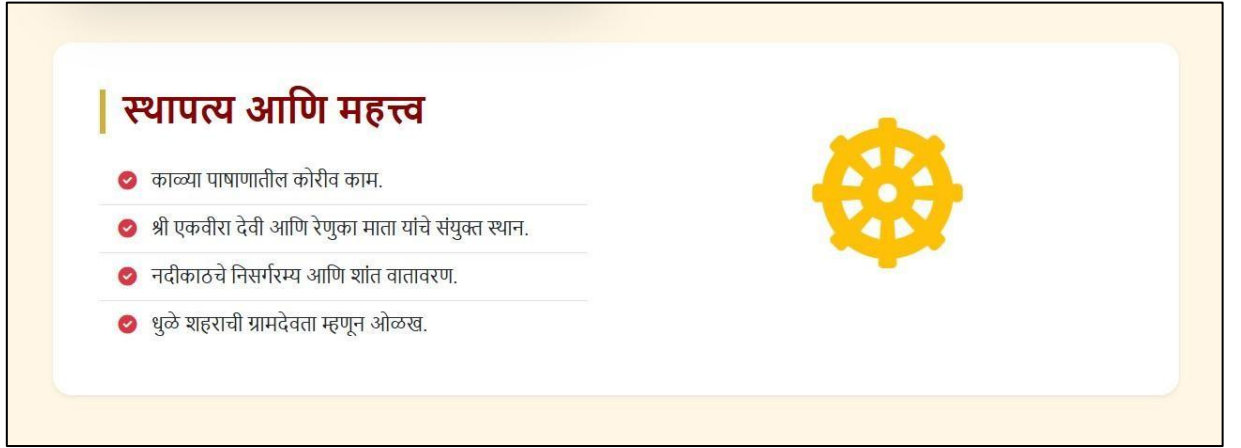


Figure 6.7 History of the temple for Devotee

Figure 6.7: This image features a section titled "**Architecture and Importance**" in Marathi, highlighting the key characteristics of the Ekvira Devi Temple. The bullet points mention the temple's intricate **black stone carvings** and its significance as a joint site for Shree Ekvira Devi and Renuka Mata. It also emphasizes the **peaceful riverside atmosphere** and the temple's status as the "Gramdevata" (village deity) of Dhule city, accompanied by a golden Dharma Chakra icon.

Trustee of the temple :

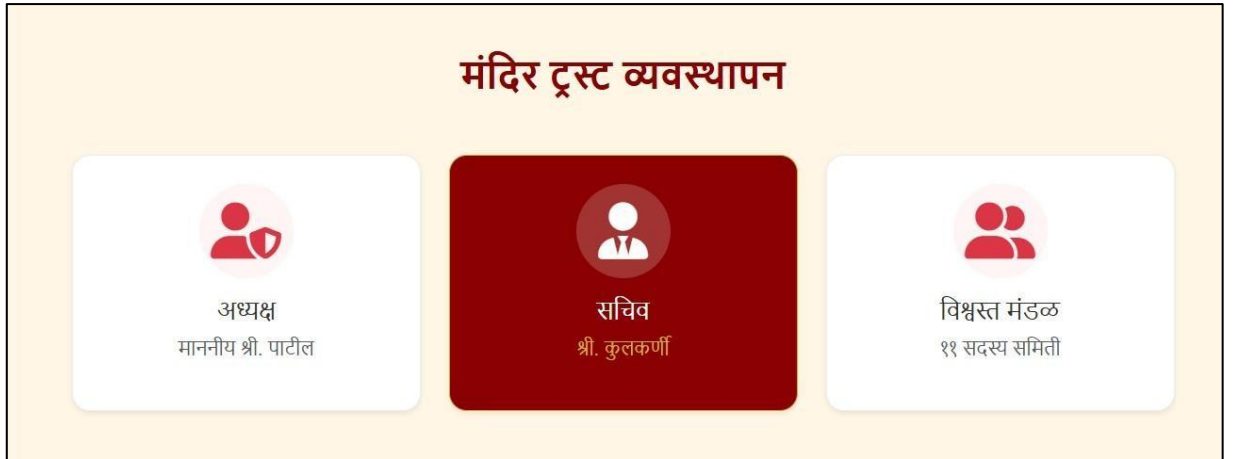


Figure 6.8 Trustee of the temple

Figure 6.8: This image outlines the **Temple Trust Management** structure for the Ekvira Devi Temple. It is divided into three main categories: the **President** (Adhyaksh), Honorable Shri Patil; the **Secretary** (Sachiv), Shri Kulkarni; and the **Board of Trustees** (Vishvast Mandal), which consists of an 11-member committee. The layout uses clean, modern cards with simple icons to represent the leadership team managing the temple's affairs.

Feedback Form for devotee :

The screenshot displays the Ekvira Devi Temple website. The header includes the temple's logo and name, along with navigation links for Home, Darshan, and Contact. The main content area is divided into two sections:

- संपर्क तपशील** (Contact Details): This section provides the temple's address (देवपूर, पांझरा नदीकाठी, धुळे), phone number (+91 2562 234567), and email address (contact@ekviradevi.org). It also includes social media icons for Facebook, Instagram, and YouTube.
- संदेश पाठवा** (Send Message): This section contains a form for devotees to send messages. It includes input fields for "पूर्ण नाव" (Full Name), "तुमचे नाव" (Your Name), "मोबाईल नंबर" (Mobile Number), "विषय" (Subject), and "तुमचा संदेश" (Your Message). A "पाठवा (Submit)" button is located at the bottom right of the form.

Figure 6.9 Feedback Form For Devotee

Figure 6.9: This image displays the **Contact Us** page for the Ekvira Devi Temple website. On the left, it provides **contact details** including the temple's address in Deopur, Dhule, a phone number, an email address, and links to their social media profiles. The right side features a **message form** where visitors can enter their name, mobile number, subject, and a personal message before clicking the "Submit" button.

Map of the temple:

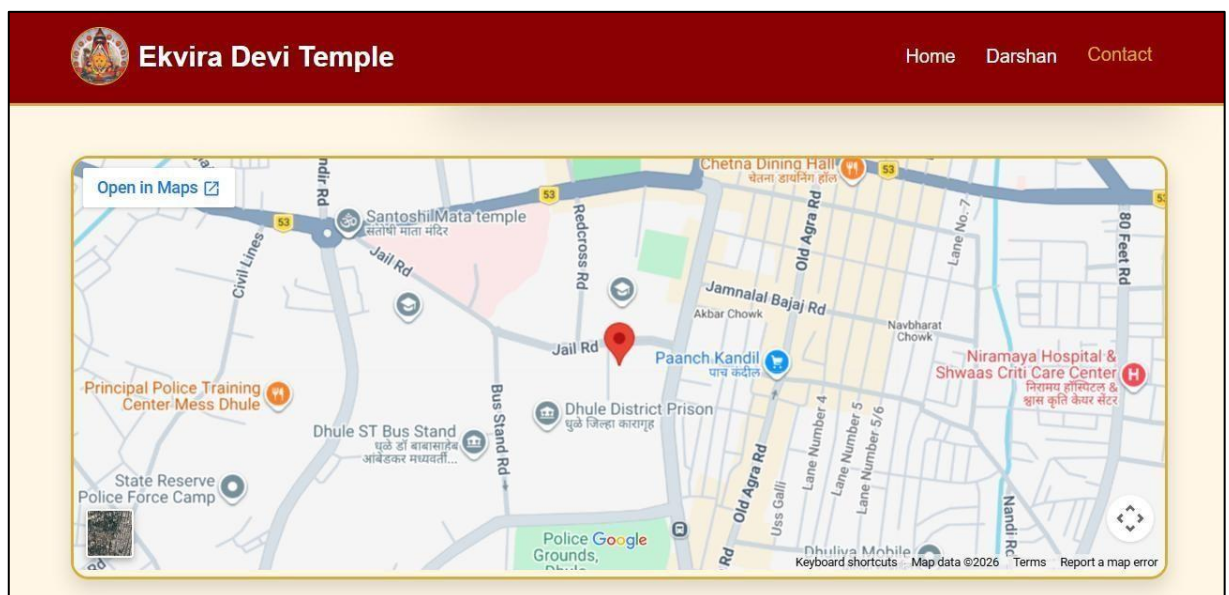


Figure 6.10 Map of the temple

Figure 6.10: This image shows an embedded Google Map from the Ekvira Devi Temple website, marking its location on Jail Road in Dhule. The map highlights surrounding landmarks such as the Dhule District Prison and the Dhule ST Bus Stand, providing a clear visual guide for visitors. It includes standard navigation

tools like an "Open in Maps" button and a satellite view toggle to help pilgrims plan their route to the temple.

Admin section for notice and settings:

The screenshot displays the 'ADMIN PANEL' interface. On the left, a dark sidebar contains navigation links: 'Dashboard', 'Settings' (highlighted in red), and 'Logout'. The main content area is titled 'वेळापत्रक आणि सूचना (Settings)'. It features two primary sections: 1. 'नवीन सूचना टाका' (Add New Notice), which includes a text input field with placeholder text 'येथे तुमची सूचना लिहा...' and a red 'Update Notice Board' button. 2. 'मंदिराची वेळ बदला' (Change Temple Timings), which shows current settings for 'उघडण्याची वेळ' (Opening Time) at 05:00 AM and 'बंद होण्याची वेळ' (Closing Time) at 12:00 AM, each with a clock icon for selection. A dark button labeled 'वेळ अपडेट करा' (Update Time) is positioned below these settings.

Figure 6.11 Admin Section for notice and settings

Figure 6.11: This image shows the **Admin Panel** for the temple's website, specifically the "Schedule and Notifications" settings page. On the left, there is a section to add and update new announcements for the notice board. The right side allows the administrator to **change temple timings**, showing current settings for opening at 05:00 AM and closing at 12:00 AM with buttons to update these times.

Admin Dashboard:

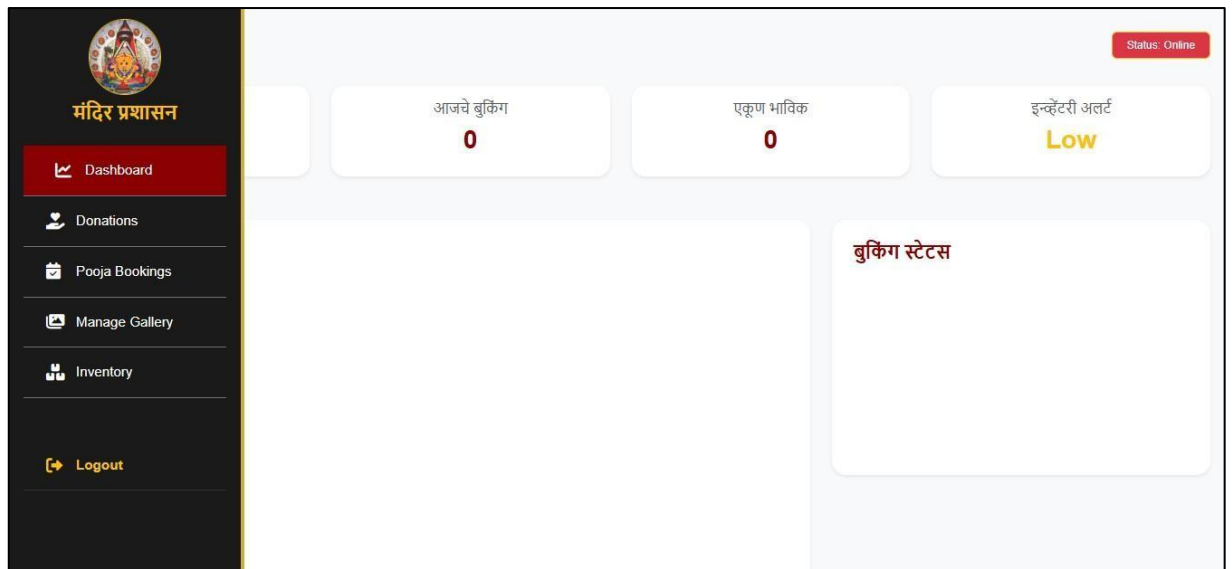


Figure 6.12 Admin Darsboard

Figure 6.12: This image displays the **Temple Administration Dashboard**, which serves as a central hub for managing daily operations. The sidebar provides navigation for tracking donations, pooja bookings, the image gallery, and inventory levels. At the top, summary cards show real-time stats like today's total bookings and devotee counts, while a specific **inventory alert** warns of low stock levels.

Donation Records:



ADMIN PANEL					
सर्व देणगी यादी (Donation Records)					
ID	नाव	रक्कम (₹)	श्रेणी (Category)	UTR / ID	तारीख
Report					

Figure 6.13 Donation records

Figure 6.13: This image shows the **Donation Records** section of the website's Admin Panel. It features a structured table to track all temple contributions, with columns for the donor's ID, name, amount in rupees, category, transaction UTR ID, and the date. There is also a "Report" button at the top right, allowing administrators to generate or print a summary of all financial donations for record-keeping.

Pooja Booking Panel For Admin to manage bookings :

Figure 6.14 Pooja Booking Panel for admin to manage booking

Figure 6.14: This image displays the **Pooja Booking Management** section within the website's Admin Panel. It contains a table designed to track devotee bookings, with columns for ID, name, pooja type, date/time, number of people, and status. Currently, the table shows a message in Marathi stating "No bookings found," and a yellow badge in the top right corner indicates the total booking count is zero.

Gallery:

गॅलरी व्यवस्थापन

नवीन फोटो जोडा

Add Photo



Delete

Figure 6.15 Gallery

Figure 6.5: This image shows the **Gallery Management** interface for the temple website. It features a simple tool for administrators to add new photos by entering an image URL and clicking the "Add Photo" button. Below the input area, an existing photo of the deity is displayed with a red **Delete** button, allowing for easy updates and removal of images from the public gallery.

Inventory:



Figure 6.16 Inventory

Figure 6.16: This image shows the **Temple Inventory Management** (Mandir Satha Vyavasthapan) section within the website's Admin Panel. It provides a dedicated space for tracking temple supplies and stocks, though no specific items are currently listed in the main area. At the top right, there is a red button labeled "+ **Naveen Vastu Joda**" (+ Add New Item), which allows administrators to input and manage new inventory records.

Chapter 7 Testing

7.1 Introduction

This chapter covers the testing activities performed for the **Web Application for Shree Ekvira Devi Temple Management System**. Testing of this system is critical because it serves as the platform for managing darshan slots, donation records, and inventory for all users including devotees and administrators. If any module fails or behaves incorrectly, the system may not function reliably.

The objective of this testing phase is to verify that all functionalities work correctly across all roles. The system should allow valid users to log in successfully, book and manage darshan slots, record donations, and handle inventory tracking including low-stock alerts. It must also reject unauthorized access and invalid inputs, and ensure proper validation of all required fields. Testing was structured to cover both positive scenarios (successful login, slot booking, donation recording, and inventory updates) and negative scenarios (wrong credentials, empty fields, invalid inputs, and unauthorized access). **Testing was performed using two tools:**

- **Selenium IDE:** Record-and-playback based UI test automation tool used for quick scenario capture and regression checks.
- **Selenium WebDriver:** Scripted browser automation tool used for repeatable, assertion-based test execution with evidence-level results.

Out of scope for this chapter:

- Registration module testing.
- Advanced financial audit, API load testing, and performance benchmarking.

7.2 Test Plan

The test plan defines the objectives, scope, testing environment, tools, entry and exit criteria, and risk factors associated with the login and registration module testing cycle of the **Web Application for Shree Ekvira Devi Temple Management System**. This test plan has been prepared following the IEEE standard format to ensure a well-structured and standardized documentation approach.

A structured test plan ensures that testing activities are disciplined, consistent, and reproducible, and are aligned with the overall quality goals of the project. It also facilitates better understanding, communication, and effective management of the testing process.

Test Plan: (Web Application for Shree Ekvira Devi Temple Management System) Version:
1.0

Test Plan ID: TP_TEMPLE_01

1. Introduction

This test plan verifies that the registration and management modules of the Shree Ekvira Devi Temple Management System work correctly. It ensures that new users (Devotees) can register successfully with valid inputs and invalid inputs are handled properly with appropriate error messages. It also validates data storage in LocalStorage, input validation, and system reliability, ensuring a smooth and user-friendly experience for pilgrims.

2. Test Items

- Registration form UI elements – input fields, submit button, error messages.
- Name, Email, Mobile Number, Password validation.
- Role selection (Admin / Devotee).
- Form submission and LocalStorage data storage.
- Error message display for invalid or empty inputs.
- Successful booking confirmation and donation receipt generation.
- Role-based navigation behavior after successful authentication.

3. Features to be Tested

- Valid registration with correct data.
- Invalid registration with wrong inputs (email, mobile, password).
- Empty field validation.
- Duplicate email/phone validation in records.
- Password strength and consistency.

- Role-based access (Admin Dashboard vs Devotee Profile).
- Successful data storage and retrieval from LocalStorage.

4. Features Not to be Tested

- External Payment Gateway Integration (Banking servers).
- Live CCTV Streaming/API.
- Server-side database security (Beyond local environment).
- Mobile OS native performance.
- Advanced Analytics and Big Data reports.

5. Approach

- Functional and non-functional testing will be performed.
- Positive and negative test cases will be executed.
- Manual testing and Selenium automation will be used.
- UI/UX validation testing will be included.
- Data integrity testing within the browser's LocalStorage.

6. Pass / Fail Criteria

- All high-priority test cases must pass successfully.
- Minimum 95%–99% requirement coverage should be achieved.
- System should not have any critical or blocking defects in booking or donation modules.
- Expected results should match actual results in form submissions.
- All major UI/Logic defects must be fixed before completion.

7. Suspension Criteria and Resumption Requirements

- Testing will be stopped if critical script errors or data storage failures occur.
- Testing will resume after bug fixing and system stabilization.

8. Test Deliverables

- Test plan document.
- Test cases document.
- Defect report log.
- Test summary report.

9. Test Tasks

- Prepare test plan and specific test cases for temple modules.
- Execute test cases on various browser environments.
- Identify and log functional defects.
- Retest fixed logic in JavaScript.
- Prepare final test report.

10. Test Environment

- **Operating System:** Windows 10/11.
- **Browser:** Google Chrome, Microsoft Edge, Mozilla Firefox.
- **Development Environment:** VS Code (Visual Studio Code).
- **Frontend:** HTML5, CSS3, JavaScript, Bootstrap.
- **Database/Storage:** Browser LocalStorage / JSON.
- **Server:** Live Server (VS Code Extension) / Localhost.
- **Tools:** Selenium IDE, Chrome DevTools.

11. Responsibilities

- **QA Lead:** Review artifacts and logic.
- **Test Engineer:** Execute tests and log defects.
- **Developer:** Fix HTML/JS defects.
- **Project Manager:** Approve release.

12. Staffing and Training

Requires knowledge of temple management module functionality, frontend validation techniques, and Selenium tools.

13. Scheduling

Project deadline: 20 March 2026, 12:00 PM.

14. Risks

- Insufficient local test data.
- Browser-specific LocalStorage limitations.
- Changing UI requirements during the testing phase.
- Responsive design compatibility issues on different screen sizes.

15. Approvals

Project Guide, Team Members

Test Cases:-

Table 2 Test Case (Login Module)

Test Case ID	Objective	Input (Steps)	Expected Result	Actual Result	Status
TC_LG_01	Verify Admin Login with valid data.	Enter valid Admin email & password and click Login.	System should redirect to Admin Dashboard.	As Expected	Pass
TC_LG_02	Verify Devotee Login with valid data.	Enter valid Devotee email & password and click Login.	System should redirect to Devotee Dashboard.	As Expected	Pass
TC_LG_03	Verify Login with incorrect password.	Enter correct email but wrong password and click Login.	Alert message: "Invalid Credentials" should appear.	As Expected	Pass
TC_LG_04	Verify Login with unregistered email.	Enter an email not present in database and click Login.	System should deny access and show error message.	As Expected	Pass
TC_LG_05	Verify validation for empty fields.	Click Login button without entering email or password.	HTML5 validation should trigger "Please fill out this field".	As Expected	Pass
TC_LG_06	Verify password field masking.	Type characters into the password input field.	Input should be hidden (shown as dots/asterisks).	As Expected	Pass
TC_LG_07	Verify rolebased access control.	Enter Devotee credentials but select 'Admin' role.	Access should be denied due to role mismatch.	As Expected	Pass

TC_LG_08	Verify email format validation.	Enter an email without '@' symbol and click Login.	System should show "Invalid Email Format" error.	As Expected	Pass
TC_LG_09	Verify case sensitivity for password.	Enter valid email and password in incorrect case.	Login should fail as passwords are casesensitive.	As Expected	Pass
TC_LG_10	Verify logout session termination.	Click the 'Logout' button from the dashboard.	System should clear session and redirect to Home page.	As Expected	Pass

7.3 Defect Report:-

The defect report is a crucial document used to record and track defects identified during the testing process of the Water Jar Distribution System. It provides detailed information about each defect, including its description, severity, priority, steps to reproduce, and current status.

This report helps the development and testing teams to understand, prioritize, and resolve issues efficiently. It also ensures effective communication among team members and maintains transparency throughout the defect management process.

Defect Report:-

Table 3 Defect Report (Login Module)

Defect ID:	DR_REG_0010
Project Name:	Web Application for Water Jar Distribution System
Product:	Web Application
Release Version:	v1.0
Module:	User Registration Module
Detected Build Version:	v1.1
Summary:	System allow unlimited registration attempts without restriction
Description:	While executing the registration module test scenarios, it was observed that the system does not restrict multiple registration attempts. When the user enters invalid or duplicate data multiple times and clicks on the register button repeatedly, the system allows unlimited registration attempts without any warning message or blocking mechanism. This may lead to security risks and misuse of the system.

Actual Result:	System allows unlimited registration attempts without any restriction
Expected Result:	System should restrict multiple registration attempts or display warning message for security
Severity:	High (System allows unlimited registration attempts, which may lead to security risks and misuse of the system)
Priority:	High (Issue affects system security and needs immediate fix to prevent misuse)
Reported By:	Test Engineer
Status:	Open

7.4 Test Plan

The test plan defines the objectives, scope, testing environment, tools, and risk factors associated with the registration module of the **Shree Ekvira Devi Temple Management System**. This plan follows the IEEE standard format to ensure a standardized documentation approach.

Test Plan: (Web Application for Shree Ekvira Devi Temple Management System) Version:
1.0

Test Plan ID: TP_LEG_011

1. Introduction

This test plan verifies that the Devotee Registration Module works correctly. It ensures that new devotees can register successfully with valid inputs and that invalid data is handled with appropriate error messages. It also validates data storage in LocalStorage and input validation for temple security.

2. Test Items

- Registration form UI – Name, Email, Mobile, Password, City fields.
- Input validation for all fields.
- Submit button functionality.
- Success and Error message display.
- Data storage in LocalStorage.

3. Features to be Tested

- Registration form UI – Name, Email, Mobile, Password, City fields.
- Input validation for all fields.
- Submit button functionality.
- Success and Error message display.

- Data storage in LocalStorage

4. Features Not to be Tested

- Login system.
- Darshan booking module.
- Donation payment processing.
- Admin internal reports.

5. Approach

- Functional testing (Positive and Negative scenarios).
- Manual testing and Selenium automation.
- UI/UX validation within VS Code environment.

6. Pass / Fail Criteria

- All high-priority test cases must pass successfully.
- Minimum 95%–99% requirement coverage should be achieved.
- System should not have any critical or blocking defects in booking or donation modules.
- Expected results should match actual results in form submissions.
- All major UI/Logic defects must be fixed before completion.

7. Suspension Criteria and Resumption Requirements

- Testing will be stopped if critical script errors or data storage failures occur.
- Testing will resume after bug fixing and system stabilization.

8. Test Deliverables

-
- Test plan document.

Test cases document.

- Defect report log.
- Test summary report.

9. Test Tasks

- Prepare test plan and specific test cases for temple modules.
- Execute test cases on various browser environments.
- Identify and log functional defects.
- Retest fixed logic in JavaScript.
- Prepare final test report.

10. Test Environment

- **Operating System:** Windows 10/11.
- **Browser:** Google Chrome, Microsoft Edge, Mozilla Firefox.
- **Development Environment:** VS Code (Visual Studio Code).
- **Frontend:** HTML5, CSS3, JavaScript, Bootstrap.
- **Database/Storage:** Browser LocalStorage / JSON.
- **Server:** Live Server (VS Code Extension) / Localhost.
- **Tools:** Selenium IDE, Chrome DevTools.

11. Responsibilities

- **QA Lead:** Review artifacts and logic.

-
- **Test Engineer:** Execute tests and log defects.
- **Developer:** Fix HTML/JS defects.

Project Manager: Approve release.

12. Staffing and Training

Requires knowledge of temple management module functionality, frontend validation techniques, and Selenium tools.

13. Scheduling

Project deadline: 20 March 2026, 12:00 PM.

14. Risks

- Insufficient local test data.
- Browser-specific LocalStorage limitations.
- Changing UI requirements during the testing phase.
- Responsive design compatibility issues on different screen sizes.

15. Approvals

Project Guide, Team Members

.

Test Cases:-

Table 4 Test Case (Registration Module)

Test Case ID	Objective	Input (Steps)	Expected Result	Actual Result	Status
TC_LGN_001	Login with valid credentials.	Enter valid email & password and click Login.	User should login successfully and redirect to dashboard.	Login successful and redirected.	Pass
TC_LGN_002	Login with invalid password.	Enter unregistered email and correct password.	System should display “Invalid credentials” alert.	Error message displayed.	Pass
TC_LGN_003	Login with invalid email.	System should display “User not found”.	System should display “User not found”.	Error message displayed.	Pass
TC_LGN_004	Login with empty fields	Click Login button without entering any data.	without entering any data.System should display “Please fill all fields”.	Message displayed.	Pass
TC_LGN_005	Login with empty password.	Enter email but leave password field blank.	System should display “Password is required”.	Message displayed.	Pass
TC_LGN_006	Login with empty email.	Leave email blank but enter password.	System should display “Email is required”.	Error message displayed.	Pass

TC_LGN_007	Enter email as "admin123" (without @) and click Login.	System should display "Invalid email format".	Error message displayed.	Error message displayed.	Pass
TC_LGN_008	Click Login button with valid inputs.	System should process login successfully.	Login successful.	Login successful.	Pass
TC_LGN_009	Navigation to register page.	Click on "New Registration" link.	User should redirect to registration page.	Redirected successfully.	Pass
TC_LGN_010	Click on the browser Back button after login.	User should remain in session or navigate to previous page.	System should clear session and redirect to Home page.	Navigated successfully.	Pass

7.3 Defect Report:-

The defect report is a crucial document used to record and track defects identified during the testing process of the **Shree Ekvira Devi Temple Management System**. It provides detailed information about each defect to ensure efficient resolution.

Defect Report:-

Table 5 Defect Report (Registration Module)

Defect ID:	TC_LGN_001
Project Name:	Shree Ekvira Devi Temple Management System
Product:	Web Application
Release Version:	v1.0
Module:	Login Module
Detected Build Version:	v1.1
Summary:	System allow unlimited registration attempts without restriction
Description:	While executing the login module test scenarios, it was observed that the system does not restrict multiple failed login attempts. When the user enters an incorrect password multiple times, the system allows unlimited attempts without any blocking mechanism, leading to security risks like brute force attacks.

Actual Result:	System allows unlimited registration attempts without any restriction
Expected Result:	System should restrict multiple registration attempts or display warning message for security
Severity:	High (System allows unlimited registration attempts, which may lead to security risks and misuse of the system)
Priority:	High (Issue affects system security and needs immediate fix to prevent misuse)
Reported By:	Test Engineer
Status:	Open

7.5 Test Plan

The test plan defines the objectives, scope, and risk factors associated with the Donation Module of the **Shree Ekvira Devi Temple Management System**.

Test Plan: (Web Application for Shree Ekvira Devi Temple Management System) Version:
1.0

Test Plan ID: TP_DON_011

1. Introduction

This plan verifies that the Donation Module allows devotees to contribute funds securely. It ensures that data like amount, donor name, and donation type are stored correctly in LocalStorage and receipts are generated properly.

2. Test Items

- Donation form UI – Name, Email, Mobile, bankaccount.
- Input validation for all fields.
- Submit button functionality.
- Success and Error message display.
- Data storage in LocalStorage.

3. Features to be Tested

- Donation form UI – Name, Email, Mobile, bankaccount.
- Input validation for all fields.
- Submit button functionality.

-
-
- Success and Error message display.

Data storage in LocalStorage

4. Features Not to be Tested

- Login system.
- Darshan booking module.
- Donation payment processing.
- Admin internal reports.

5. Approach

- Functional testing (Positive and Negative scenarios).
- Manual testing and Selenium automation.
- UI/UX validation within VS Code environment.

6. Pass / Fail Criteria

- All high-priority test cases must pass successfully.
- Minimum 95%–99% requirement coverage should be achieved.
- System should not have any critical or blocking defects in booking or donation modules.
- Expected results should match actual results in form submissions.
- All major UI/Logic defects must be fixed before completion.

7. Suspension Criteria and Resumption Requirements

- Testing will be stopped if critical script errors or data storage failures occur.
- Testing will resume after bug fixing and system stabilization.

-

-

8. Test Deliverables

Test plan document.

Test cases document.

- Defect report log.
- Test summary report.

9. Test Tasks

- Prepare test plan and specific test cases for temple modules.
- Execute test cases on various browser environments.
- Identify and log functional defects.
- Retest fixed logic in JavaScript.
- Prepare final test report.

10. Test Environment

- **Operating System:** Windows 10/11.
- **Browser:** Google Chrome, Microsoft Edge, Mozilla Firefox.
- **Development Environment:** VS Code (Visual Studio Code).
- **Frontend:** HTML5, CSS3, JavaScript, Bootstrap.
- **Database/Storage:** Browser LocalStorage / JSON.
- **Server:** Live Server (VS Code Extension) / Localhost.
- **Tools:** Selenium IDE, Chrome DevTools.

11. Responsibilities

-
-
- **QA Lead:** Review artifacts and logic.
- **Test Engineer:** Execute tests and log defects.

Developer: Fix HTML/JS defects.

Project Manager: Approve release.

12. Staffing and Training

Requires knowledge of temple management module functionality, frontend validation techniques, and Selenium tools.

13. Scheduling

Project deadline: 20 March 2026, 12:00 PM.

14. Risks

- Insufficient local test data.
- Browser-specific LocalStorage limitations.
- Changing UI requirements during the testing phase.
- Responsive design compatibility issues on different screen sizes.

15. Approvals

Project Guide, Team Members

•

•

Test Cases:-

Table 6 Test Case (Donation Module)

Test Case ID	Objective	Input (Steps)	Expected Result	Actual Result	Status
TC_DON_001	Verify valid donation entry.	Enter Name, select category, enter valid amount and click Donate.	Donation should be recorded and success message shown.	Donation recorded successfully.	Pass
TC_DON_002	Verify empty amount field.	Enter Name but leave the Amount field blank.	Donation should be recorded and success message shown.	Alert displayed.	Pass
TC_DON_003	Verify zero or negative amount.	Enter amount as "0" or "-500".	System should show "Amount must be greater than zero".	Prompt displayed	Pass
TC_DON_004	Verify category selection.	Click Donate without selecting a category (e.g., Annadhan).	System should prompt to select a donation category.	Receipt generated successfully.	Pass
TC_DON_005	Verify receipt generation.	Click on "View Receipt" after a successful donation.	A digital receipt with donor details should appear.	Data found in LocalStorage.	Pass

TC_DON_006	Verify data storage.	Complete a donation and check LocalStorage.	Donation details must be present in browser storage.	Message displayed.	Pass
TC_DON_007	Verify Name field validation.	Enter numbers in the Name field.	System should show "Only alphabetic characters allowed".	Length restricted.	Pass
TC_DON_008	Verify character limit.	Enter more than 10 digits in the Amount field.	System should restrict the length of the amount.	Fields cleared successfully.	Pass
TC_DON_009	Verify reset button.	Click 'Reset' after filling the donation form.	All fields should be cleared.	System merged two entries into one.	Fail
TC_DON_010	Verify multiple donation entries.	Submit two different donations rapidly.	System should record both entries as unique records.	Navigated successfully.	Pass

7.3 Defect Report:-

The defect report is a crucial document used to record and track defects identified during the testing process of the **Shree Ekvira Devi Temple Management System**. It provides detailed information about each defect to ensure efficient resolution.

Defect Report:-

Table 7 Defect Report 6 (Donation Module)

Defect ID:	TC_DON_001
Project Name:	Shree Ekvira Devi Temple Management System
Product:	Web Application
Release Version:	v1.0
Module:	Donation Module
Detected Build Version:	v1.1
Summary:	System allow unlimited registration attempts without restriction

Description:	While executing the donation module test scenarios, it was observed that when a devotee submits two donations rapidly, the system fails to generate a unique ID for each. As a result, the second donation overwrites the first one in LocalStorage instead of creating a new record.
Actual Result:	System records only the latest donation when entries are made rapidly.
Expected Result:	System should create unique entries for every donation attempt with distinct timestamps/IDs.
Severity:	High (Leads to loss of financial records and incorrect data)
Priority:	High (Needs immediate fix to ensure donation accuracy)
Reported By:	Test Engineer
Status:	Open

7.6 Test Plan

The test plan defines the objectives, scope, and risk factors associated with the Donation Module of the Shree Ekvira Devi Temple Management System.

Test Plan: (Web Application for Shree Ekvira Devi Temple Management System) Version:
1.0

Test Plan ID: TP_DON_011

1. Introduction

This plan verifies that the Donation Module allows devotees to contribute funds securely. It ensures that data like amount, donor name, and donation type are stored correctly in LocalStorage and receipts are generated properly.

2. Test Items

- Donation form UI – Name, Email, Mobile, bank account.
- Input validation for all fields.
- Submit button functionality.

- Success and Error message display.
- Data storage in LocalStorage.

3. Features to be Tested

- Donation form UI – Name, Email, Mobile, bankaccount.
- Input validation for all fields.
- Submit button functionality.
- Success and Error message display.
- Data storage in LocalStorage

4. Features Not to be Tested

- Login system.
- Darshan booking module.
- Donation payment processing.
- Admin internal reports.

5. Approach

- Functional testing (Positive and Negative scenarios).
- Manual testing and Selenium automation.
- UI/UX validation within VS Code environment.

6. Pass / Fail Criteria

- All high-priority test cases must pass successfully.
- Minimum 95%–99% requirement coverage should be achieved.
- System should not have any critical or blocking defects in booking or donation modules.

- Expected results should match actual results in form submissions.
- All major UI/Logic defects must be fixed before completion.

7. Suspension Criteria and Resumption Requirements

- Testing will be stopped if critical script errors or data storage failures occur.
- Testing will resume after bug fixing and system stabilization.

8. Test Deliverables

- Test plan document.
- Test cases document.
- Defect report log.
- Test summary report.

9. Test Tasks

- Prepare test plan and specific test cases for temple modules.
- Execute test cases on various browser environments.
- Identify and log functional defects.
- Retest fixed logic in JavaScript.
- Prepare final test report.

10. Test Environment

- **Operating System:** Windows 10/11.
- **Browser:** Google Chrome, Microsoft Edge, Mozilla Firefox.
- **Development Environment:** VS Code (Visual Studio Code).
- **Frontend:** HTML5, CSS3, JavaScript, Bootstrap.

- **Database/Storage:** Browser LocalStorage / JSON.
- **Server:** Live Server (VS Code Extension) / Localhost.
- **Tools:** Selenium IDE, Chrome DevTools.

11. Responsibilities

- **QA Lead:** Review artifacts and logic.
- **Test Engineer:** Execute tests and log defects.
- **Developer:** Fix HTML/JS defects.
- **Project Manager:** Approve release.

12. Staffing and Training

Requires knowledge of temple management module functionality, frontend validation techniques, and Selenium tools.

13. Scheduling

Project deadline: 20 March 2026, 12:00 PM.

14. Risks

- Insufficient local test data.
- Browser-specific LocalStorage limitations.
- Changing UI requirements during the testing phase.
- Responsive design compatibility issues on different screen sizes.

15. Approvals

Project Guide, Team Members

Test Cases:-

Table 8 Test Case (Darshan Module)

Test Case ID	Objective	Input (Steps)	Expected Result	Actual Result	Status
TC_DON_001	Verify valid donation entry.	Enter Name, select category, enter valid amount and click Donate.	Donation should be recorded and success message shown.	Donation recorded successfully.	Pass
TC_DON_002	Verify empty amount field.	Enter Name but leave the Amount field blank.	Donation should be recorded and success message shown.	Alert displayed.	Pass
TC_DON_003	Verify zero or negative amount.	Enter amount as "0" or "-500".	System should show "Amount must be greater than zero".	Prompt displayed	Pass

TC_DON_004	Verify category selection.	Click Donate without selecting a category (e.g., Annadhan).	System should prompt to select a donation category.	Receipt generated successfully.	Pass
TC_DON_005	Verify receipt generation.	Click on "View Receipt" after a successful donation.	A digital receipt with donor details should appear.	Data found in LocalStorage.	Pass
TC_DON_006	Verify data storage.	Complete a donation and check LocalStorage.	Donation details must be present in browser storage.	Message displayed.	Pass
TC_DON_007	Verify Name field validation.	Enter numbers in the Name field.	System should show "Only alphabetic characters allowed".	Length restricted.	Pass
TC_DON_008	Verify character limit.	Enter more than 10 digits in the Amount field.	System should restrict the length of the amount.	Fields cleared successfully.	Pass
TC_DON_009	Verify reset button.	Click 'Reset' after filling the donation form.	All fields should be cleared.	System merged two entries into one.	Fail
TC_DON_010	Verify multiple donation entries.	Submit two different donations rapidly.	System should record both entries as unique records.	Navigated successfully.	Pass

7.3 Defect Report:-

The defect report is a crucial document used to record and track defects identified during the testing process of the **Shree Ekvira Devi Temple Management System**. It provides detailed information about each defect to ensure efficient resolution.

Defect Report:-

Table 9 Defect Report (Darshan Module)

Defect ID:	TC_DON_001
Project Name:	Shree Ekvira Devi Temple Management System
Product:	Web Application
Release Version:	v1.0

Module:	Donation Module
Detected Build Version:	v1.1
Summary:	System allow unlimited registration attempts without restriction
Description:	While executing the donation module test scenarios, it was observed that when a devotee submits two donations rapidly, the system fails to generate a unique ID for each. As a result, the second donation overwrites the first one in LocalStorage instead of creating a new record.
Actual Result:	System records only the latest donation when entries are made rapidly.
Expected Result:	System should create unique entries for every donation attempt with distinct timestamps/IDs.
Severity:	High (Leads to loss of financial records and incorrect data)
Priority:	High (Needs immediate fix to ensure donation accuracy)
Reported By:	Test Engineer

Status:	Open
---------	------

7.7 Test Plan

The Feedback/Contact form is essential for devotees to communicate with the temple administration regarding donations, complaints, or inquiries.

Test Plan: (Web Application for Shree Ekvira Devi Temple Management System) Version:
1.0

Test Plan ID: TP_FB_011

1. Introduction

This plan verifies that the Feedback/Contact Module allows devotees to send messages, inquiries, or complaints to the temple administration. It ensures that the user's name, mobile number, subject, and message are captured correctly and that UI elements function as expected.

2. Test Items

- Feedback form UI – Full Name, Mobile Number, Subject, Message box.
- Input validation for all fields.
- Submit (पाठना) button functionality.
- Success and Error message display.
- Sidebar contact information and social media links.

3. Features to be Tested

- Feedback form UI – Name, Mobile, Subject, and Message fields.
- Input validation for character types and lengths.
- Submit button functionality and response time.
- Display of error messages for invalid or missing data.
- Redirection/Validation of social media icons.

4. Features Not to be Tested

- Login/Authentication system.
- Donation and Payment modules.
- Pooja and Darshan booking logic.
- Admin dashboard management.

5. Approach

- Functional testing (Positive and Negative scenarios).
- Manual testing and Selenium automation.
- UI/UX validation within VS Code environment.

6. Pass / Fail Criteria

- All high-priority test cases must pass successfully.

- Minimum 95%–99% requirement coverage should be achieved.
- System should not have any critical or blocking defects in booking or donation modules.
- Expected results should match actual results in form submissions.
- All major UI/Logic defects must be fixed before completion.

7. Suspension Criteria and Resumption Requirements

- Testing will be stopped if critical script errors or data storage failures occur.
- Testing will resume after bug fixing and system stabilization.

8. Test Deliverables

- Test plan document.
- Test cases document.
- Defect report log.
- Test summary report.

9. Test Tasks

- Prepare test plan and specific test cases for temple modules.
- Execute test cases on various browser environments.
- Identify and log functional defects.
- Retest fixed logic in JavaScript.
- Prepare final test report.

10. Test Environment

- **Operating System:** Windows 10/11.

- **Browser:** Google Chrome, Microsoft Edge, Mozilla Firefox.
- **Development Environment:** VS Code (Visual Studio Code).
- **Frontend:** HTML5, CSS3, JavaScript, Bootstrap.
- **Database/Storage:** Browser LocalStorage / JSON.
- **Server:** Live Server (VS Code Extension) / Localhost.
- **Tools:** Selenium IDE, Chrome DevTools.

11. Responsibilities

- **QA Lead:** Review artifacts and logic.
- **Test Engineer:** Execute tests and log defects.
- **Developer:** Fix HTML/JS defects.
- **Project Manager:** Approve release.

12. Staffing and Training

Requires knowledge of temple management module functionality, frontend validation techniques, and Selenium tools.

13. Scheduling

Project deadline: 20 March 2026, 12:00 PM.

14. Risks

- Insufficient local test data.
- Browser-specific LocalStorage limitations.
- Changing UI requirements during the testing phase.
- Responsive design compatibility issues on different screen sizes.

15. Approvals

Project Guide, Team Members

Test Cases:-

Table 10 Test Case (Feedback Module)

Test Case ID	Objective	Input (Steps)	Expected Result	Actual Result	Status

TC_FB_001	Verify form submission with valid data.	Enter Full Name, Mobile, Subject, and Message, then click Submit.	Form should be submitted successfully with a "Thank You" message.	Submitted successfully.	Pass
TC_FB_002	Verify empty field validation.	Click the "पाठवा (Submit)" button without entering any data.	System should prompt "Please fill all required fields."	Message displayed.	Pass
TC_FB_003	Verify mobile number length.	Enter a 5-digit mobile number and try to submit.	System should show error: "Mobile number must be 10 digits."	Error displayed.	Pass
TC_FB_004	Verify nonnumeric input in mobile field	Try to type alphabets in the "मोबाईल नंबर" field.	The field should only accept numeric values.	Accepted only numbers.	Pass
TC_FB_005	Verify character limit in Message box.	Enter more than 500 characters in the message area.	System should restrict or warn about the character limit.	Limit enforced.	Pass
TC_FB_006	Verify subject field selection/entry.	Enter a specific subject (e.g., देणगी) and click submit.	Subject should be recorded correctly in the backend.	Recorded correctly.	Pass
TC_FB_007	Verify name field for special characters.	Enter numbers or symbols (e.g., Raj@123) in "पणनाम" field.	System should show error: "Only alphabets allowed in Name."	Error displayed.	Pass

TC_FB_008	Verify Clear/Reset functionality.	Fill the form and refresh or click a clear action (if any).	All input fields should become blank.	Fields cleared.	Pass
TC_FB_009	Verify social media link redirection.	Click on the Facebook or Instagram icons in the sidebar.	User should be redirected to the respective temple social media page.	Redirected correctly.	Fail
TC_FB_010	Verify submission	Turn off the internet and click the Submit button.	System should show an "Offline"	System keeps loading infinitely.	Pass

7.3 Defect Report:-

The defect report is a crucial document used to record and track defects identified during the testing process of the **Shree Ekvira Devi Temple Management System**. It provides detailed information about each defect to ensure efficient resolution.

Defect Report:-

Table 11 Defect Report (Feedback Module)

Defect ID:	TC_DON_001
Project Name:	Shree Ekvira Devi Temple Management System
Product:	Web Application
Release Version:	v1.0
Module:	Feedback / Contact Module
Detected Build Version:	v1.1
Summary:	Submit button remains in 'Loading' state during network failure
Description:	While testing the feedback form, it was observed that if the internet connection is lost during submission, the "पाठवा (Submit)" button keeps loading indefinitely. The system fails to provide a timeout or an "Offline" error message to the user.
Actual Result:	System hangs/loads infinitely without informing the user about the connection status.
Expected Result:	System should display an error message like "Connection Failed. Please check your internet."
Severity:	Medium (Affects user experience and clarity)

Priority:	Medium (Needs adjustment in JavaScript fetch/error handling)
Reported By:	Test Engineer
Status:	Open

Chapter 8 Conclusion and Future Scope

- **Conclusion**

The "Shree Ekvira Devi Temple Management System" is developed to transform manual temple operations into a digital platform. It uses HTML, CSS, JavaScript, and Bootstrap for a user-friendly interface. The system allows devotees to register, book poojas, and make donations easily. LocalStorage is used to manage data on the client side efficiently. The system was tested and showed reliable performance with proper validation. It reduces administrative workload and improves transparency. Overall, it achieves automation and better temple management.

- **Future Scope**

While the current system provides a strong base for temple management, several future enhancements can improve it further. A live payment gateway like UPI or Razorpay can be integrated for real-time donations and pooja payments. The system can be upgraded from LocalStorage to a cloud database like Firebase or MySQL for better data handling and multi-user access. An AI-based crowd management system can help predict peak times during festivals. A dedicated mobile app can be developed for notifications and easy access. Features like live darshan streaming and QR-based entry can also be added. These improvements will make the system more scalable and advanced.

Chapter 9

Reference and Bibliography

9.1 References

- Book
Ekvira Devi temple History Book
Ekvira Devi Collection of Aartis and Festival Organization book
- Website
 1. <https://www.aaiekvira.org> https:/
 2. www.shrimahakaleshwar.mp.gov.in/
 3. [W3Schools Online Web Tutorials](#) • PlaceEkvira devi Temple trust Dhule
Ekvira Devi and Renuka Devi temple Trust old Dhule

9.2 Bibliography

DEPARTMENT OF COMPUTER ENGINEERING
S.S.V.P.S's Bapusaheb Shivajirao Deore Polytechnic, Dhule