

# Parshvanath Charitable Trust's A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

(All Programs Accredited by NBA)





#### Visitor Record Management

Student Name	Moodle id
Harsh Mavadiya	21104047
Atharva kanase	21104061
Arpit kumble	21104017
Sumit Mesta	21104069

**Guide – Prof. Shital Agrawal** 

#### **Contents**

- Introduction
- Objectives
- Scope
- Features / Functionality
- Project Outcomes
- Technology Stack
- Block Diagram/ Flow

#### 1. Introduction

- Problem Identified:
  - Private Companies & Working Individuals with private
     offices still use offline visitor management & face difficulties in
     Maintaining Records of Visitors.
- Solution Proposed :
  - An Easy to use & affordable tool to keep & maintain records
     Digitally which is efficient and time saving.

### 2. Objectives

- 1. To keep Track of the people that visit offices, colleges etc.
- 2. To shift the record keeping from Paper to Digital.
- 3. To make record keeping easy and time saving.
- 4. To maintain old record history in a better way and make it more secure.

# 3. Scope

- Can be applied in Small scale Private offices like Private Accountants, Chartered accountants, Consultancies, Lawyers, Estate agents etc.
- Can be applied in small Clinics by Doctors to keep record of patients, their health information, Prior Treatments.
- Can be applied in Schools and Universities in tracking visitors, resulting in students and staff members remaining safe and protected.

## 4. Feature /Functionality

- Easy User interface :
  - An Easy user interface helps in getting the work done
     Quickly and easy for users to adapt to the system in more efficient way
- Digital Storage:
  - Digital Storage is the most essential functionality in keeping Old records of visitors and is easily accessible in remote areas and can be more secured.
- Addition of new Categories :
  - As various work areas have different types of visitors and the information requirements varies, so each of the Work places can get their own type of data.

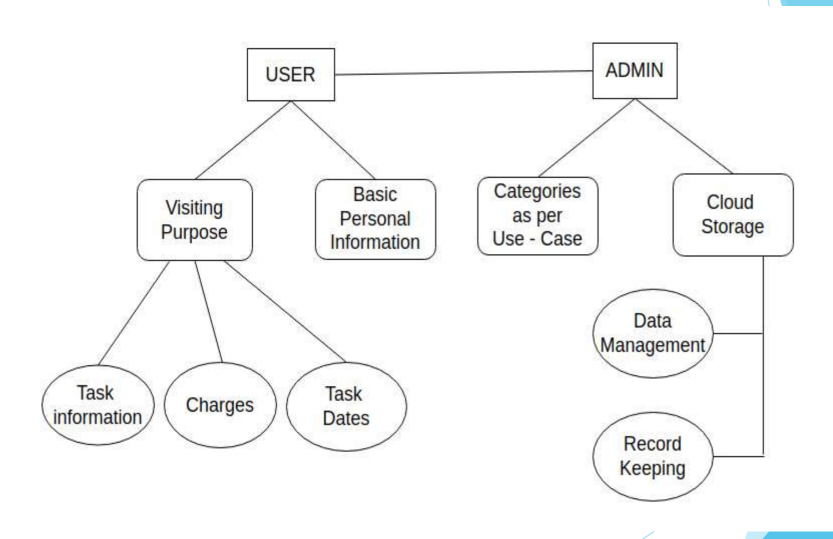
# 5. Outcome of Project

- 1. User can input Visitor information and data according to their use case in their Profession.
- 2. Admin can store all the data securely in the Digital Storage and can get access to the data anytime.

# 6. Technology Stack

- 1. HTML
- 2. CSS
- 3. JAVASCRIPT
- 4. PHP/JAVA
- 5. MySQL

## 7. Block Diagram/ Flow Chart



Thank You...!!