

# **LOCAL** **SERVICE MANAGEMENT** **SYSTEM**

**GUIDED BY :**

**Prof.SANU C**

**ASSISTANT PROFESSOR**

**INFORMATION TECHNOLOGY**

**TEAM MEMBERS:**

**ANJITHA NAIR**

**SHILJA BABU**

**SARANYA RAMACHANDRAN**

**SRUTHY S**

# **ABSTRACT**

Local Service Management System is a web-based application which helps to user to find a service priovider in a local area such as maid,tuition teacher,plumber etc.It is a simple PHP/MySql project that help local freelance workers,Companies,or small Business that provides Services.

This system store the details and information of the on-callworkers or freelancers and companies needed service for any type of services they need and they can simply search from the website that is available and can give the service in their area.This system also helps freelancers or small business to market their skills by making their information more attractive to the persons who are looking a temporary worker with a certain skill.

The system has two sides of the user interface which are the Administrative side and the User side. The Administrative side is the side of the system that manages the data or information for the website and the User side is the system side that serves as the website which displays all the data of the system for the website visitors

## **ADMIN**

### **Admin Setting:**

In this section,admin can update his/her profile,change their password and log out.

### **Employee Registration :**

In this section, admin can get the new registered employee's details for verification and then it will updated to the service category page.

### **Customer Registration :**

In this section, admin can get the customer details for the future. communication.

### **Dashboard:**

In this section,admin can briefly view the total number of categories and the total number of people.

### Service Category:

In this section,admin can manage a person(Add/Update).

### Pages:

In this page,admin can manage About us and Contact us pages.

Admin can update his/her profile,change the password and recover the password.

## **USER**

### Home Page:

Users can visit the home page and view Category wise serviceman details.

### Services:

Users can view category wise serviceman details.

### Employee Registration page:

This formed is used to track the details of new hires.

### Customer Registration Page:

This page is used to engage with their clients and allow them to sign up or register for a specific service or communication

### About Us:

The user can view the website details.

### Contact Us:

Users can contact the website administrator.

**Language used:-PHP**

**Database:-MySQL**

**User Interface Design:-HTML,CSS,Javascript,Bootstrap**

**Web Browser:-Google Chrome**

**Software needed:-XAMPP**

