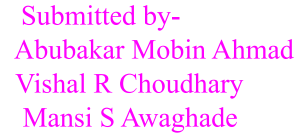
PROJECT SYNOPSIS FOR

SOCIETY MANAGEMENT

Submitted to - Prof. Sonal Mehrotra



Introduction -

In this society management system all the society categorize by the number of houses. The people who lives in house they may be a owner of house or tenant of house. In this era, people are very busy with their routine work, so they do not have time for complain small problem related to houses. We have developed the system for society member they can make complaint form anywhere any time and we resolve the Complaint as soon as possible. In this system people can easily find address of the house by providing member name.

The Member of our system can give advertise his house for rent and sell easily through our system by log in his\her detail. The main purpose of this site is to find out the house for rent and house for buy easily by visiting website.

Aim / Objective -

To create global web based application to manage Society with House and Owner of house detail.

To provide platform to register society to our system.

Each house allocated to owner of house, all the owner are members of our project. After becoming a member they can login to give his house on rent or sell for all users.

The people can easily get contact detail of owner of house by visiting our website

All members can make online complaint related home to society management.

The Society Management System allows members to login with their own account and get updated with society events.

Society Management System is the website portal to reduce conflicts among society members. .

The system provides a unique interface to every user to interact with the system

Project Description (features) -

Society Management System" that effectively manages and handles all the functioning of a co-operative housing society. The software system can store the data of various flat owners and their family members along with their images. The system also maintains and calculates the society maintenance as well as parking, cultural funds, emergency funds and other charges and adds them automatically in individual flat bill. The system needs an administrator to input various flat owner data and billing amounts into it. The rest of the work is done by the system on its own. The system consists of automatic bill generation facility. It calculates various associated costs, adds them up and provides a bill accordingly.

Technologies used -

This project will be using the following technology stack:

Tools / Platforms	Netbeans
Frontend	Html, Css, Javascript
Backend	Java
Database	Mysql Database

Module Description -

Information regarding society house and owner.

End to end Apartment Accounting and Billing.

Online Query/ Ticket system.

Online collection of Maintenance Charges.

Visitor Management and Gate Security.

Advertisement

News and updates

Emergency

Future Scope of Project -

There is always a chance of improvement, the following aspects where the system requires some time to be analyzed -

Improve the quality of design.

Improve quality of database management system.

Enhance the code structure.

Enhance the Application Functionality.

The system is flexible can be deployed in any other society with little more modification.

Conclusion -

In conclusion we have developed a web based system which allow the users to work on single database which is web-based. Through where clients and society members can view their details along with monitoring facility, they can also ask for the maintenance services through website and bill is also generate so that they can pay the bill on doorstep. Admin panel can view update and delete all the activities within the website.

Reference: www.google.com