Abstract

The aim is to develop an application which will provide the functionality to manage regular operations of the residential apartments. The main objective of the project is to develop the application software for the different apartments which will be useful for all of them. Working efforts of the members and the managing body of the apartment will be reduced to maintain the society. It mainly supports in replacing the traditional manually working process by the new computerized system. This application will be helpful to them to store monthly basis transactions as well as some daily transactions in the very effective manner which will be saving of the money also it will save the energy and valuable time of all the members.

This application will be able to maintain all the statistics and history of the records of the monthly maintenance, purchase, etc. This project includes different parts as like billing & accounting, online voting, light automation, and help desk.
References

1. https://www.google.co.in/?gfe_rd=cr&ei=AkPFWoWCJ5zY0gKPh6pQDQ&gws_rd=ssl#q=Apartment+Adda+&
3. http://smart-society.co.in/

Index Terms

Computer Science

Information Systems

Keywords

Push Notification Technology, Arduino Circuit Board, ESP8266 board (wifi sensor).