Babu Madhav Institute Of Information Technology

Group no: 11

Initial Requirement Document

|  |  |
| --- | --- |
| Guide Name | Enrollment Number |
| Ayamanbanu Shaikh | Rachit Patel (202206100110041)  Dev Patel(202206100110065)  Bhavarth Vaidya(202206100110068)  Harshil Patel(202206100110137) |

|  |  |
| --- | --- |
| Title of project | Housing society management system |
| Stockholders involving in capturing requirements | Admin, Owner, Manager, Staff |
| Technique used for capturing requirements | Internet and Brainstorming |
| Name of persons along with designation | -- |
| Date | July 2, 2024 |
| Version | 1.0 |
| User of system | Admin, User |
| **A consolidated list of initial requirements:**   1. A system is to be implemented which can run for the housing society. 2. The system shall be able to generate e-mail for login and registration. 3. The system aims to provide a user-friendly interface and basic functionalities suitable for beginners to implement. 4. This system of maintaining a society is made in such a way, so that the most common problem faced in residential societies are solved. 5. This system is a cloud based-system to manage day-to-day activities of any co-operative housing society. 6. Admin can add manager. 7. Manager can add owner, flat details, event details and maintenance details. 8. A housing society management and billing project that effectively manages and handles all the functioning of a cooperative housing society. 9. The software system can store the data of various flat owners. 10. The system also maintain and calculates the society maintenance as well as parking, cultural funds, emergency funds and other charges and adds them automatically in individual flat bill. 11. Owner can add payment through payment gateway. 12. Owner can view bill details. 13. An admin account should have an/ ability to manage user accounts. 14. The admin should be able to view and manage all maintenance, event, category and manager. 15. Staff can view details, attendance and salary slip. | |

Functional Requirements :

Non-Functional Requirements :