MES COLLEGE OF ENGINEERING, KUTTIPPURAM DEPARTMENT OF COMPUTER APPLICATIONS 20MCA246 – MAIN PROJECT

PRO FORMA FOR THE APPROVAL OF THE FOURTH SEMESTER MAIN PROJECT

Pro forma of approval in any respect will be rejecte		
Main Project Proposal No:	_ Academic Year : 20	021- 22
(Pitted by the Department)	Year of Admission : 20	020
1. Title of the Project : Framework for	Development of Villboard :Wo	eb Application.
2. Name of the Guide : Vasudevan T		
3. Student Details (in BLOCK LETTERS)		
Name	Register Number	Signature
		Que
Safeela nasrin ck	MESMCA-2041	more and the safety
Date:		
Approval Status: Approved / Not Approved	1	
Signature of		
Committee Members ∫		Dated Signature
Committee Members Comments of the Guide		Dated Signature
Committee Members Comments of the Guide		Dated Signature
Committee Members Comments of the Guide Initial Submission :		Dated Signature
Committee Members Comments of the Guide Initial Submission :		Dated Signature
Committee Members \(\) Comments of the Guide Initial Submission : First Review :		Dated Signature
Committee Members Comments of the Guide Initial Submission : First Review : Second Review :		Dated Signature
Comments of the Guide Initial Submission : First Review :		Dated Signature Dated Signature
Committee Members Comments of the Guide Initial Submission : First Review : Second Review :		
Comments of the Guide Initial Submission : First Review : Second Review : Comments of the Project Coordinator Initial Submission:		
Comments of the Guide Initial Submission : First Review : Second Review : Comments of the Project Coordinator Initial Submission:		
Committee Members Comments of the Guide Initial Submission : First Review : Second Review : Comments of the Project Coordinator		

Framework for the Development of Villboard: A Web Management System for a Village SAFELA NASRIN CK

Introduction:

A village is a community with one administration that manages the whole town with the help of the homeowners. However, when the population of the community becomes bigger and bigger, it becomes non-manageable. Besides, during the pandemic, all the transactions are online, and homeowners use the internet for updates, news, and announcements inside the village. Also, physical contact would be problematic when they have an appointment, transactions, or report from the admin. The Web Management System framework for a Subdivision is proposed to resolve the village's problem. In line with our objective of the proposed project is to develop a web system application that homeowner can use either their phone or PC/Laptop. Those homeowners can manage their guests and family members, add them to their profile and update what's happening inside the village. In addition to that, homeowners can upload their payment transaction receipt online for the maintenance of the village and help the homeowners report to the admin what is currently happening towards their area like noise, trash, safety, complaints. They can register their vehicle using the application for any emergency that can occur. Villboard will also create a specific account for the security guard to monitor the village's people going in and out. Homeowners would be able to contact the guard/admin about the application. In backend, we have used the SQLite database and python/django to be connected on both platforms.

Tools / Platform, Hardware and Software Requirements

HARDWARE SPECIFICATION

Processor : i3 or above
 Hard Disk : 500 GB
 RAM : 4 GB

SOFTWARE SPECIFICATION

• Language : Python

• Front End : Python-Django

Back end : SQLite

IDE : Visual Studio CodeOS : Windows/Linux

Other technologies : HTML,CSS,BOOSTRAP,JAVASCRIPT