VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

Hashu Advani Memorial Complex, Collector's Colony, R. C. Marg, Chembur, Mumbai – 400074.



A PROJECT REPORT

MyHome – IoT & Android Based Smart Home BY

24 - NARENDER KESWANI

23 – AMARDEEP KASHYAP

26 – SHAMMAS KHAN

29 – SHIVAM KSHIRSAGAR

Year 2021-22

Under the Guidance of MR. SUNNY NAHAR

CERTIFICATE

This is to certify that the project entitled <u>MYHOME – IOT</u> & ANDROID BASED SMART HOME of <u>NARENDER</u> KESWANI [24], AMARDEEP KASHYAP [23], SHAMMAS KHAN[26] & SHIVAM KSHIRSAGAR[29]

is submitted to satisfactorily complete a course of MCALE232 — INTERNET OF THINGS LAB under my supervision in the academic year 2021-2022.

Sunny Nahar (Name and sign)

Supervisor/Guide Co-Supervisor/Guide

Dr. ShivKumar Goel Dr. Mrs. J.M. Nair

Head of Department Principal

ACKNOWLEDGEMENT

With immense please we are presenting "MYHOME – IOT & ANDROID BASED SMART HOME" Project report as part of the curriculum of 'Master of Computer Application'. We wish to thank all the people who gave us unending support.

We, NARENDER KESWANI [24], AMARDEEP KASHYAP [23], SHAMMAS KHAN[26] & SHIVAM KSHIRSAGAR[29] express our profound thanks to Mr. Sunny Nahar and all those who have indirectly guided and helped us in preparation of this project.

Index

Sr No.	Content	Page No.
1	INTRODUCTION	1
2	PROPOSED SYSTEM	2
3	HARDWARE AND SOFTWARE REQUIREMENTS	3
4	EVENT TABLE	5
5	ENTITY RELATION DIAGRAM	7
6	CLASS DIAGRAM	8
7	USE CASE DIAGRAM	9
8	ACTIVITY DIAGRAM	10
9	BLOCK DIAGRAM	11
10	CIRCUIT DIAGRAM	12
11	CODE	13
12	USER MANUAL AND SCRREEN SHOTS	21
13	FUTURE ENCHANCEMENT	30
14	BIBLIOGRAPHY	31