

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 **MYHOME – IOT
& ANDROID BASED SMART HOME** of **NARENDER
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

Supervisor/Guide

(Name and sign)

Co-Supervisor/Guide

Dr. ShivKumar Goel

Head of Department

Dr. Mrs. J.M. Nair

Principal

ACKNOWLEDGEMENT

With immense pleasure 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 SCREEN SHOTS	21
13	FUTURE ENCHANCEMENT	30
14	BIBLIOGRAPHY	31