**GUJARAT TECHNOLOGICAL UNIVERSITY**

 

**GOVERNMENT ENGINEERING COLLEGE,**

**MODASA**

**PROJECT REPORT**

On

**“SMART CITY”**

Under subject of

Final Year Project

B. E. Semester – VIII

(Computer Engineering.)

Submitted by:-

Group:-

1. Basita Ronak (180163107002)

2. Riyaz Pathan (180163107027)

3. Chavda Darshan (180163107010)

Guided by:-

**Prof. Viral R. Patel**

Head of the Department

**Prof. M.B.Chaudhary**

Academic year

(2020-2021)

**ACKNOWLEDGEMENT**

I am extremely fortunately and greatly honored to work under the guidance of **Mr.V.R.Patel sir** for his valuable guidance during the Project work, without which it would have been very difficult task.

I would like to heartily thank to our Department for guidance and support during my dissertation. The discussions with them and their constant feedback helped me immensely in completing this Project work satisfactorily.

I would like to thank all the teaching and non-teaching staff members of my Department and my colleagues those who helped me directly or indirectly for completing of this Project successfully.

My acknowledgment would not be complete without mentioning my parents & my family members.I am specially thanking them for continuous encouragement for my work.

**ABSTRACT**

* Smart City is an IOT based project. Internet of things can be used to build a smart city in which all places in a smart city are interconnected with each other with IOT component for efficient usage of resources.
* Smart city can have smart parking system, smart waste management, smart water supply for home or public water tanks, automatic street lights any many other things.
* Smart city project is about managing different modules that are used in daily routine like different corporate department of city automatically by using Information Technology, Digital Electronics and some help of Electronic Engineering.

#### INDEX

|  |  |  |
| --- | --- | --- |
| **TOPIC** | | **PAGE NO.** |
| 1 | INTRODUCTION | 1 |
|  | 1.1 Project Goal & Objective | 2 |
|  | 1.2 Overview of Proposed System | 3 |
|  | 1.3 Scope | 6 |
|  |  |  |
| 2 | SYSTEM ANALYSIS & SPECIFICATION | 7 |
|  | 2.1 User Characteristics | 8 |
|  | 2.2 Feasibility Study | 9 |
|  |  |  |
| 3 | DESIGN & MODELING | 11 |
|  | 3.1 Activity Diagram | 12 |
|  | 3.2 Usecase Diagram | 14 |
|  |  |  |
| 4 | METHODOLOGY | 15 |
|  | 4.1 Methodology | 16 |
|  | 4.2 Required Components | 17 |
|  | 4.3 Platform | 17 |
|  |  |  |
| 5 | DESIGN & DEVELOPMENT | 18 |
|  | 5.1 Project Description | 19 |
|  | 5.2 Platform  5.3 Module Description  5.4 Live demo pictures | 24  26  29 |
|  |  |  |
| 6 | LIMITATION & CONCLUSION | 38 |
|  | 6.1 Advantages & Disadvantages | 39 |
|  | 6.2 Conclusion | 40 |
|  | 6.3 Future Scope | 40 |
|  | 6.4 References | 40 |