A

PROJECT REPORT ON

**AN MOBILE APPLICATION**

**FOR CRIME ALERT**

# By

## MANAN DESAI (CE-29) (18CEUOS128)

## RIDHDHISH DESAI (CE-30) (19CEUOD011)

# B.Tech CE Semester-VI

**Subject: System Design Practice**

**Guided by:**

Prof.Pandav K. Patel

Assistant Professor

Dept. of Comp. Engg.



# Faculty of Technology

**Department of Computer Engineering**

**Dharmsinh Desai University**



# Faculty of Technology

**Department of Computer Engineering Dharmsinh Desai University**

# CERTIFICATE

This is to certify that the practical / term work carried out in the subject of **System Design Practice** and recorded in this journal is the

bonafide work of

## MANAN DESAI (CE-29) (18CEUOS128)

## RIDHDHISH DESAI (CE-30) (19CEUOD011)

of B.Tech semester **VI** in the branch of **Computer Engineering**

during the academic year **2020-2021**.

Prof. Pandav K. Patel Dr. C. K. Bhensdadia,

Assistant Professor, Head,

Dept. of Computer Engg., Dept. of Computer Engg.,

Faculty of Technology Faculty of Technology

Dharmsinh Desai University, Nadiad Dharmsinh Desai University, Nadiad

**Index**

|  |  |  |
| --- | --- | --- |
| **Ch. No.** | **Content** | **Page No.** |
| **1** | **Abstract** |  |
| **2** | **Introduction** |  |
|  | 2.1 Brief Introduction |  |
|  | 2.2 Technology/Platform/Tools used |  |
| **3** | **Software Requirement Specifications** |  |
| **4** | **Design** |  |
|  | 4.1 Use Case diagram |  |
|  | 4.2 Class diagram |  |
|  | 4.3 Sequence diagram |  |
|  | 4.4 Activity diagram |  |
|  | 4.5 State diagram |  |
|  | 4.6 ER diagram |  |
|  | 4.7 Data dictionary |  |
| **5** | **Implementation details** |  |
|  | 5.1 Modules created and brief description of each modules |  |
|  | 5.2 Function prototypes which implements major functionality |  |
|  | 5.3 Algorithm/Flowchart with examples |  |
| **6** | **Testing** |  |
| **7** | **Screen shots** |  |
| **8** | **Conclusion** |  |
| **9** | **Limitation and Future Extension** |  |
| **10** | **Bibliography** |  |

**Abstract**

Crime Alert app is a mobile application. Through our application, whenever someone is in panic situation, he/she can immediately ask for help to nearby police-station and also contact their family members/friends by only one tap in application. Also by just one tap the particular’s current location will be shared with police as well as his/her family members/friends. Mainly in the case of network issue, we can do background-sync so all data will be ready and as we get internet connection, we can share it. User can also share danger level for particular location/area through this app and another user can see that react according. Location based crime prediction.