

Accident Investigation and Notification System

Ms. Prajakta Vikas Gaikwad¹, Ms. Vaishnavi Appasaheb Kadganchi², Ms. Sneha Mahesh Khanore³,

Ms. Vaishnavi Mallinath Awate⁴, Ms. Divya Santosh Hotage⁵, Ms. Shital Savalgi⁶

Diploma Students, Department of Information Technology^{1,2,3,4,5}

Lecturer, Department of Information Technology⁶

Shri Siddheshwar Women's Polytechnic, Solapur, India

gaikwadpra21@gmail.com, vaishnavikadganchi@gmail.com, snehakanore@gmail.com

vaishnaviawate22@gmail.com, hotagedivya@gmail.com, sheetalsavalgi@gmail.com

Abstract: *A road accidents took a place to harm humans. accidents causes the death of humans. There are many examples of accidents in India .When we try to save life but then we fear of getting blamed for the accident. instead of saving the life of injured person some people make the videos of the accident to get popular on any platform by uploading The video. Even if any person called the ambulance take The injured person to only government hospital even if the private hospital is nearby because the ambulance Holder is ordered by government to take the injured person to civil hospital only. To avoid this condition our project can be used . In this project we are providing the solution : These condition could be avoided if we get the number of family members of injured person . Their mobile can be broken or have password to open so we thought why not make a QR code which contains phone Number of injured person and other basic information we needed. only police officer and ambulance holder can scan the QR code and call the family members they will be allowed to ask them to do they prefer private hospital Which is nearby because the time can be less and they can inform to family of injured person about accident. This project is easy to handle by any people who are educated or not educated. this project is affordable for every one who are rich or poor because it will be budget Friendly also and the user documents will be secure each and every users there will be a unique QR code generated.*

Keywords: QR code

REFERENCES

- [1]. Somdip Dey: "SD - EQR: A new technique to use QR Codes TM in cryptography" Department of computer sciences Xavier's college [Autonomous] Kolkata, India.
- [2]. A. Sankara Narayana: " QR - Codes and security solution" ,Department of information technology , Salalah college of technology , sultanate of Oman. International journal of computer science and telecommunication [Volume 3, Issue 7, July 2012].
- [3]. Dr. S Ambareesh, tejaswani D2, deeksha Reddy S3 and Sangeetha S4: "Navigation for Indoor Location based on QR-codes and google Maps – A survey", Dr S Ambareesh1, Tejashwine D2, Deeksha Reddy S3, Sangeeta S4 Associate professor1, UG Student234 Computer Science and Engineering, Vemana Institute of Technology, Bengaluru – 34