

*Original Article***Raising Hand Disaster Management Mobile Application****<sup>1</sup>Nirmal Kumar, <sup>2</sup>Dr. Ram Sarvesh, <sup>3</sup>Dr. S. Hari Shanker**<sup>1</sup>*Department of Electronic Communication Engineering, Jawaharlal Nehru Technological University.*<sup>2</sup>*Assistant Professor, Department of Electronic Communication Engineering, Jawaharlal Nehru Technological University.*<sup>3</sup>*Professor and Head, Department of Electronic Communication Engineering, Jawaharlal Nehru Technological University.*

Received Date: 31 May 2021

Revised Date: 04 July 2021

Accepted Date: 14 July 2021

**Abstract:** Disaster Management application can be utilized as a client manual for think about catastrophic events, a calamity the executive's life cycle, first aid pack. Debacle causes different levels of impact and can make casualties needing critical assistance for food, wellbeing, or help. The application gives medical aid rules to deal with everyday crises and assists them with limiting the danger and call for help and help from specialists. This application is connected to the alleviation camps situated close to them. Intrigued individuals can join as volunteers; each help camp is associated with a single application; through this association, we can get a legitimate mindful of the state of the alleviation camp and organize them. The crisis cautioning framework permits alerts to be given to close inhabitants for early clearing. The application is viable with the majority of the cell phones with android, permitting it to be more dependable. It would thus be able to be utilized to diminish the effect of disasters invocations of individuals.

**Keywords:** Disaster, Mobile.**INTRODUCTION**

A Disaster can come in numerous structures, including however not restricted to seismic tremors, storms, food varieties, fire, and an episode of illnesses. It causes loss of lives and seriously influences the economy [1]. In 2009, Victorian bushfires in Australia cost \$4.3 billion and caused 173 human fatalities, with more than 1800 homes annihilated. The Hazelwood coal mine fire in 2014 [2], which cost more than \$100 million, seriously affected the drawn-out soundness of the influenced individuals. The Emergency Events Database (EM-DAT) figures [3] show that 346 catastrophic event occasions happened all around the world in 2015 alone. Because of these occasions, an aggregate of 98.6 million individuals was influenced, and 22,773 individuals passed on. In Nepal, the seismic tremor cause 8,831 passings, the most demise from a solitary occasion in that year. The monetary expense of these occasions was a gigantic US\$66.5 billion.

As indicated by United Nations International Strategy for Disaster Reduction (UN/ISDR) [4], a Disaster is a genuine interruption of the working of a local area or a general public, at any scale, recurrence or beginning, because of perilous occasions prompting affecting human, material, monetary and natural misfortunes. The wellspring of catastrophe can be normal, anthropogenic, or both. Catastrophic events are related to regular cycles and marvels like a storm, torrent, and quake, while anthropogenic Disasters s are dominatingly initiated by human exercises, for example, common conflict. Since disasters s can't be dispensed with, the exertion is centered

around the better administration of debacles across various periods of calamity the board life cycle [1], for example, moderation, readiness, reaction, and recuperation.

The primary objective of a Disaster hazard the board (DRM) methodology is to diminish the effect of calamity on living souls and the economy. Data and correspondence advancements (ICTs) have effectively been utilized to help the DRM exercises [5]. For instance, PC demonstrating are utilized to estimate cataclysmic events cautioning like the likelihood of flood and fire and the way of a typhoon. Also, different correspondence innovations are utilized to scatter data previously, during, and after a debacle occasion. Insufficient circumstance mindfulness in a debacle has been recognized as one of the essential variables in human mistakes, with grave results like passings and loss of basic foundation. Convenient procurement and preparing information from various sources, and extracting precise data, assume a significant part in planning calamity counteraction and the board. For example, during the 2010 Queensland flooding in Australia, Queensland Police (QP) [6] investigated messages posted via online media by individuals in the influenced districts to comprehend the circumstance on the ground and fittingly arrange search and salvage tasks. Be that as it may, there is a trap. The developing universality of online media and cell phones and the inescapable nature of the Internet-of-Things implies that there are more wellsprings of the information age. Not long after the beginning of a Disaster occasion, the volume of



information significantly expands, which eventually brings about a tidal wave of information. For instance, during the 2010 Haiti quake [7], text informing by means of cell phones and Twitter stood out as truly newsworthy as pivotal for catastrophe reaction, yet just approximately 100,000 messages were prepared by government offices because of the absence of computerized and versatile ICT framework. The quantity of messages has been persistently developing, with more than 20 million tweets posted during Hurricane Sandy in 2012. This information torrent marvel, otherwise called the BigData issue, is another amazing test in processing.

### **PROBLEM DEFINITION**

- Victims ought to be furnished with reaction manuals and medical aid strategies.
- Relief camps and assortment camps ought to be composed under a position to deal with every one of the necessities of the camps.
- Volunteers coordination framework ought to be utilized to add and dispense volunteers to required destinations according to the need.
- An admonition framework ought to be remembered, for instance, of floods to the close by occupants before the floods.
- Proper disconnected highlights ought to be made accessible for moment use.
- Victims can't be recognized in Disaster hit regions.

### **PROPOSED SYSTEM**

In a proposed framework,, there is an Emergency First-Aid data movement that gives brief information about the safety measures to be taken. Additionally, climate estimating for taking clearing choices. The casualties can demand crisis help utilizing instant messages including their geolocation. It gives appropriate administration and association of volunteers and helps camps. We can distinguish the obscure and missing people utilizing the face acknowledgment office. Admonitions and cautions can be given about the disasters to the nearby people groups through SMS. A gift office is accessible in the application, which can be gathered by personals and given to the destitute.

#### **Strategy**

In this work, making a catastrophe the board application may be utilized as a client manual for thinking about cataclysmic events, debacle the executive's life cycle, survival kit. Disaster causes different levels of

impact and can make casualties needing critical assistance for food, wellbeing, or help. The application gives medical aid rules to deal with everyday crises and assists them with limiting the danger and call for help and help from specialists. This application is connected to the help camps situated close to them.

Intrigued people groups through the application join as volunteers each alleviation camps are associated the single application, thorough this association we can get a legitimate mindful of the state of the help camp and help them. Crisis flood cautioning framework permits alerts to be given before the floods to the close-by inhabitants for early departure. The application is viable with the vast majority of cell phones, permitting it to be more solid. It can give volunteer and alleviation camp associations which can facilitate different help operations. Realtime data set guarantees quick informing capabilities. Face acknowledgment utilizing FaceNet can recognize faces from an online database of firebase prepared by adding pictures and vital data to recognize an individual who is absent.

#### **Lifting hands**

This application can be utilized by the people in question or people at serious risk. It has both on the web and disconnected highlights to help the casualty get to well-being and realize their present circumstance to demand help.

#### **Emergency**

The lifting hand works in both disconnected and online modes in the event of crisis circumstances because of organizational issues. Clients can share their live areas if there should be an occurrence of crisis and demand vehicle help and clinical help for the individuals who are influenced in basic conditions. It permits the client to send their area as geo arranges (Longitude and longitude) alongside the sort of help they require (Vehicle or clinical help and the number of individuals jeopardized alongside them. It is sent as an SMS to the close-by power and as a notice to the chairman of the web is accessible. At that point, the warning can be shipped off the concerned position and can be checked upon for additional notices.

#### **Enable Data**

Empower Data is a technique that turns on our versatile radio force. By killing standalone mode, it permits to distinguish and interface with any telecom association, if the telecom organizations hit exemption in a

debacle regions, to utilize the web. It begins by calling an android code to open 'Telephone Information', which empowers portable radio to be turned on even in standalone mode. This sweeps for accessible organizations and enrolling to the accessible ones for a brief time if the Chat

Internet informing administrations can be utilized by the clients to talk with officials of law or clinical to demand help or direction under unique conditions and illuminate their present circumstances. It depends on firebase cloud informing administration and constant information base. The action permits the administration they require like police or local groups of fire-fighters to acquire their help by informing administrations. It is an online element and requires a web office. Significant updates and data can likewise be shared with the clients through this assistance.

### **Weather**

This gives ongoing climate refreshes as long as 3 days which assists casualties with avoiding potential risk or plan their clearing. The climate refreshes are accessible just when there is a web association. An application which employments of open climate map API to get the refreshed report. It likewise gives extra information like breeze speed, pressure, dampness to develop further the objective choices taken by the people in question. The open climate gives anticipated climate data as json documents which are then redone to gave required data. When the web is free, the data of 3 days is stored to be valuable for three days with the goal is to go about as a disconnected element.

### **First Aid**

It shows essential First Aid techniques to the influenced people, and this movement can save lives or permits to work on the odds of endurance until legitimate medicines accessible. Medical aid practices can be given until legitimate clinical therapy is accessible. The techniques are stored in the client's gadget and can be utilized without the web. It has quick activities for normal circumstances like dying, broken bones, consumption, stifling, blacking out, snake nibbles, which are exceptionally normal in the hours of disasters, and appropriate medicine may not be accessible immediately.

### **HELPING HANDS**

It may be utilized by experts in salvage activity, help the board and volunteers to develop calamity further

the executive's exercises. It can facilitate and regulate help exercises and track the adequacy of these exercises.

### *Volunteer Management*

This action deals with the volunteer enrollment and allotment of volunteers as per the rising necessities posted by the manager or specialists. It works on the working of volunteer framework. The volunteer zones can be displayed as spots that need chips in alongside the necessary number of volunteers and the rundown of volunteers who have effectively enlisted. It permits the clients to enlist with their name to their ideal regions or administrations they can do. When the spaces are filled, the enrollment is incapacitating. The subtleties are put away in the data set, which can be utilized to organize the volunteers.

### **Evacuee Camp Management**

This gives an administrative command over the enrolled outcast camps. It permits the camps to demand products, administrations, and clinical help. It guarantees the necessities a gave on schedule. The solicitations are accessible to the overseer, who can check up on the situation by giving the solicitation and educating the camps regarding the handling status. This information can be examined and summed up into a movement. It assists the choked people with finding the closest camps. It very well may be utilized by the specialists to know the circumstances of the camps and data like the number of occupants and their necessities.

### *Give*

This action assists the people with giving to their abilities and illuminating the assortment of camps things they have to bring to the table. It tends to be likewise incorporated with installment moves to give an asset to alleviation activities. This permits people to give effectively, which can be gathered to the assortment focuses by volunteers.

### *Recognizing Missing Persons*

It utilizes a tensor stream model to make a face model via preparing. The face can be recognized with the self-adjust highlight of the camera and Face Detect library. It permits to perception of the face from effectively-prepared models, and the name can be looked from the data set to get other required subtleties. It very well may be utilized to discover subtleties of caught or powerless people by examining their faces.\

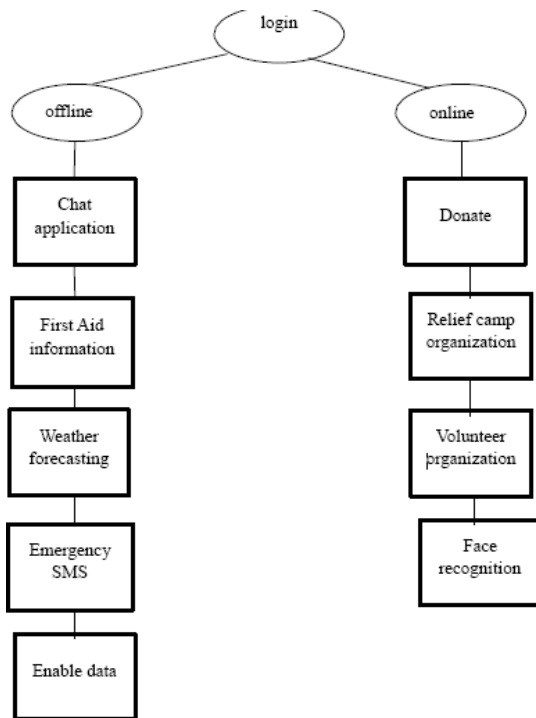


Figure 1 flow chart

Framework execution is done in two stages

1. UI and capacities
2. Firebase

### UI AND FUNCTIONS

The User Interface is planned on Android Studio utilizing xml language. The essential objects of cooperation going from textbox, card sees catches, gadgets, and camera see are coded as various xml documents. The capacities are written in java language. It upholds from utilizing gadget sensors and cameras to application to application change. It utilizes gadget capacities to send SMS, notices, and media from inside capacity, and interfacing with the web. The JSON documents for meteorological forecast and firebase network go about as interfaces while associating with particular workers. The UI and the java classes are interconnected in the java record utilizing setContent() work. The client ought to give authorizations of capacity, camera, SMS and warning for running the application.

### FIREBASE

Firestore login empowers the use of various administrations. The constant information base and capacity rules should be arranged and the application is associated with the data set. The google json record is added to the task in android studio, which incorporates the

programming interface key. The conditions are arranged in the Gradle record to carry out classes.

### USAGE OF APPLICATION

#### Raising Hands

The client is expected to enlist with the subtleties because it is the first occasion when they are utilizing. Username and secret phrase ought to be picked by the client.

### RESULT AND DISCUSSION

The section presented the performance result of the proposed work in the following.

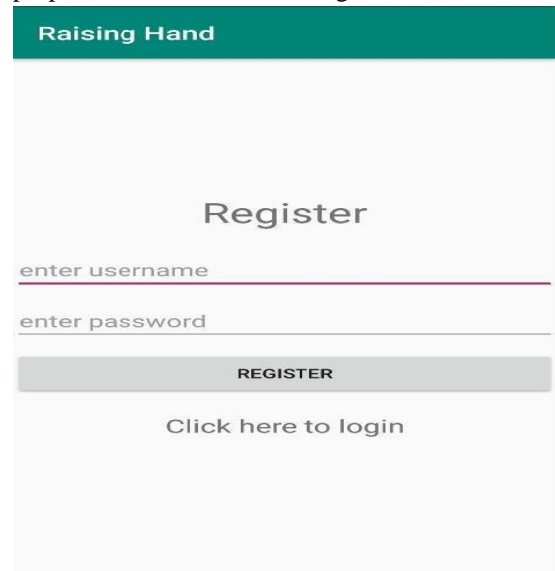


Figure 2 Login



Figure 3 Selection screen



Figure 4 Emergency

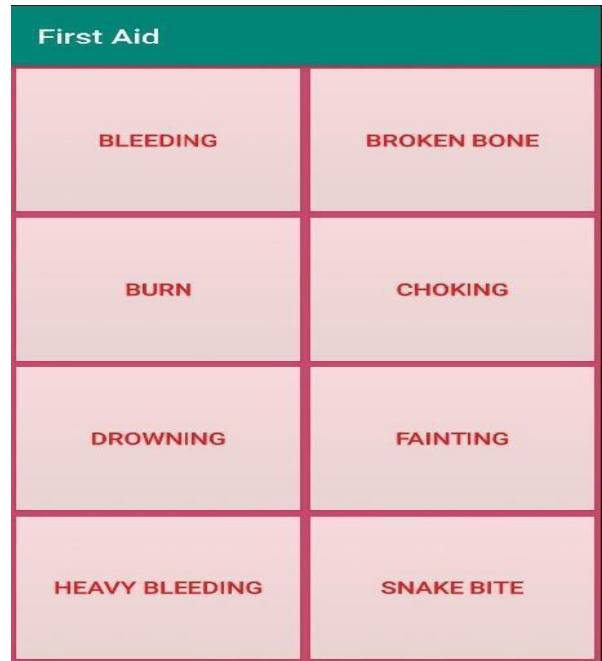


Figure 6 First aid



Figure 5 Enable data



Figure 7 Weather



Figure 8 Face recognition of missing people

**Location: bangalore**  
Service: Serving  
Slots Left: 0  
Name \_\_\_\_\_  
FILLED

**Location: kannur**  
Service: fight  
Slots Left: 6  
Name \_\_\_\_\_  
JOIN

**Location: kochi**  
Service: collection  
Slots Left: 2  
Name \_\_\_\_\_  
JOIN

**Location: palakkad**  
Service: helping  
Slots Left: 2

Figure 9 Volunteer management

**Location: kongad**  
contact: 9796537637  
No. of people: 6

**Location: ottapalam**  
contact: 5325678688  
No. of people: 8

**Location: palakkad**  
contact: 686436967  
No. of people: 13

**Location: thrissur**  
contact: 786534567  
No. of people: 9

Children: 1 Men: 3 Women: 5

Figure 10 Refugee camps

**Donate**

Name \_\_\_\_\_

Dress

Money

Utilities

Collection Point

palakkad  coimbatore  Salem

DONATE

Figure 11 donate

## CONCLUSION

The application permits a simple following of influenced people with a portable. Casualties can request help and different guides or ready authorities whenever required, which works on their odds of endurance. Harmed casualties can be distinguished, which permits the specialists to advise their direct relations. The application can assist casualties with enduring the circumstance by giving assistance and administrations. It can likewise incorporate different alleviation exercises with the goal that the viability of the exercises improves to develop wellbeing of the influenced further.

## REFERENCES

- [1] H. Yuze, Yuzhe Qian, N. Suzuki. "Development of Smartphone Application for Off-Line Use in Case of Disaster", 2013 27th International Conference on Advanced Information Networking and Applications Workshops, 2013.
- [2] Tutun Juhana, Ririn Nur Widyani, Eueung Mulyana. "Mobile application for rapid disaster victim assessment", 2012 7th International Conference on Telecommunication Systems, Services, and Applications (TSSA), 2012.
- [3] <https://en.wikipedia.org/wiki/Firebase>.
- [4] Yukimitsu Izawa, Masahiko Kimoto, Nobuhiko Tada, Hiroyuki Ohno, Yoichi Shinoda, "The State of the IAA Disaster Communication Systems," Computer Software, Vol. 18, No. 6, pp.27-42.
- [5] Hiroyuki Echigo, Hiroaki Yuze, Tsuyoshi Hoshikawa, Nobuhiro Sawano, Kazuo Takahata, Yoshitaka Shibata,

"Wide-area Disaster Information Sharing System with Robustness over Large Distributed Environment," *IPSJ Journal*, Vol.48, No.7, pp. 2340-2350.

- [6] Sapphaisal, "Forecasting and warning flood," *Civil Engineering Magazine, Engineering Institute of Thailand*, Thailand, 2, pp.38-49, 2007.
- [7] S. Basu, S. Roy, S. Das Bit and S. Bandyopadhyay, "A human mobility based knowledge sharing approach for post-

disaster need assessment using DTN", in *Proc. ICDCN*, article 34, 2016. N. Chang, and G. Da-Hai, "Urban flash flood monitoring, mapping and forecasting via a tailored sensor network system," *Proceedings of the IEEE International Conference on Networking, Sensing and Control*, pp. 757-761, 2006. *IEEE International Conference on Networking, Sensing and Control*, pp.757-761, 2006.