

REPORT OF RESEARCH PAPER

ON

Study on Natural Disaster Management

Submitted to

LOVELY PROFESSIONAL UNIVERSITY

In partial fulfillment of the requirements for the award of degree of

Master in Computer Applications

Submitted By:

Supervised By:

Rohan Suneja

Reg.No:11401498

. .

Mr. Parvesh Mor

LOVELY FACULTY OF TECHNOLOGY AND SCIENCES LOVELY PROFESSIONAL UNIVERSITY

PUNJAB

Preface	Page No.
1. Acknowledgement	3
2. Introduction	4
3. Literature Review	5
4. Methodology	9
5. Conclusion	10
6. References	11

Acknowledgement

I place my sincere thanks to my teacher Mr.Parvesh Mor for his supervision and advices to complete my work successfully. I also thank our HOD Mr.Balraj for providing me all the facilities to finish the term paper on time. My RESEARCH PAPER report on "Natural Disaster Management" acknowledgement I would like to take this opportunity to express my gratitude towards all the people who have in various ways, helped in the successful completion of my term paper.

Introduction

Characteristic Disasters: It incorporate the spontaneous occasions that happens because of common procedures like quakes, surge, wave, solidifies, spring of gushing lava, dry spell, avalanches.

From the previous Six Era , catastrophes, for example, tremors, Volcano, surges ,sea tempest have brought about enormous loss of human lives, ecological obliteration and the devastation of capital and social foundation. Characteristic Disaster is joined of common risks, there is a need to lower debacle sways, which could be possible through altering the average anticipating catastrophe reaction to lessen the calamity danger variable .

Important Points

Hazard:

It is the capacity of a crisis to happen. For instance The level of danger of harm to an assets of a quake is too high on the off chance that it is made on. The danger of harm to an assets in seismic tremor flaw exists is low.

Debacle:

These are described by the extent of a crisis. A crisis turns into a fiasco when it conquer the capacity of the day by day assets to oversee it.Disasters brought about enormous harm, loss of lives and annihilation.

Crisis:

It is a change from arranged or expected occasion and numerous course of occasions that jeopardizes and it brings about antagonistically influencing individuals and nature.

Literature Review

Farhen shafif and Kamran ahsan et.al. talked about choice emotionally supportive network is the framework that helps the association and foundations to sponsorship related activities or in the words the choice backings the frameworks that are of diverse class of information system. They incorporate the particular part with general-use choice making framework data machines to make a constitute part if the worldwide frameworks. DSS helps in environment shield controls surges, air contamination in farming for the nuisance controlling anticipating, to control disease , ranger service and so on. Indeed, even I think I would not be right to say that DSS framework serves to make environment as heathy and amicable or eco environment.

Marius CIOCA and Lucian-lonel CIOCA are creators who gives a contextual analysis on choice backings frameworks for debacle administration in his paper "choice Support System utilized as a part of Disaster Management System" portray that we all realize that surges are common phenomena however surge administration made it effortlessly hand capable if surges go ahead the anticipated range in those cases to offer cautioning to individuals is conceivable. This serves to have less calamity and there can b risk not very many lifes of individuals. Along these lines work is helpful however it utilizes numerical reenactment as a part of the instance of calamity.

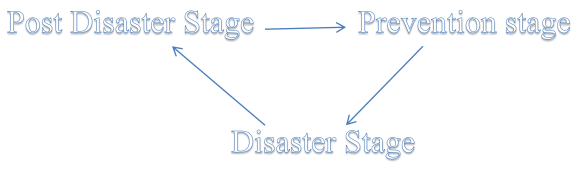


Fig-1(Disaster LifeCycle)

Every stage has its own particular targets contextual analysis is construct just in light of first stage in which distinctive thing are utilized to offer cautioning to individuals about quick surge like T.V media,Institution and organization.This paper likewise portrays about gathering of information and dispatch framework.

M.Sheik Dawood examined about sensor arrange if there should arise an occurrence of area sliding and it additionally cause gigantic characteristic catastrophe. The go for specialist to clarify the different diverse techniques utilizing remote sensor network. It is utilized with the end goal of observing environment conditions, for example, temperature ,sound . It consolidates of distinctive hubs with one another from thousands to hundreds dollars . These hubs are joined with the diverse passage sensor hub.

Naveed talked about the distinctive remote system procedures for the reaction of crisis reaction. On the off chance that there are any basic catastrophe circumstance happened. The motivation behind methodology utilizing MANET's as a part of the every hub is joined. Each hub consolidates of bunch range. It exchanges the data occurrence reaction to the base framework .Now the server will be in charge of sending data to the numerous zones to help to save the operation range, for example, the data is gotten by the versatile emergency vehicle to the salvage group .The negative variable of this system model is that if fiasco happens then the base station of that region will be crushed for some contention is happen then it not able to send the information.

The sensor is joined with a little smaller scale control chips which can work like little CPU sensor which will help in sending the information of effected individual to the salvage group and with the help of salvage group, they can give offices to effected persons. So, we can diminish the cell rather than six hubs it joined with four hubs.

Jayant Kumar talked about the avalanche dangers cautioning frameworks for the avalanche cautioning framework are created with the assistance of web and accessible in cellular telephone . This procedure is attained to with the assistance of correspondence through the current cell system structure. It is designed with the assistance of four units:

- Server database module
- Web content handler
- Trigger module
- Communication module

The server of the database holds the scope of system and the area of tower are put away in the database server. Web content module is utilized for review the application content with the assistance of activated module it can utilized the office of free informing to all clients of versatile .This framework is created with the assistance of java programming dialect . In this framework if any unsettling influence are accumulating in the nature. It first checks the zone which is under aggravation with the assistance of GIS then it set the need against that high, low, or medium. After that individuals have mindfulness about the messages this message is likewise situated need of avalanche Hayward with the individuals can mindful about the climate or they can without much of a stretch move from one area to other .In that way we can spare the millions individuals life.

Pedro J. Saco et.al.discussed Architecture of system for the administration of regular fiasco Layout of any crisis framework will just fruitful if chief has the capacity comprehend this methodology or the right data or information. In the event that the technique will be excessively entangled than it won't be effectively reasonable thusly for regular fiasco administration or in simple words a DSS framework is needed as MCDA (Multi criteria Decision Analysis). The building design joins a gathering of universally useful web benefits that work together in the execution of MCDA strategies. Research needs identified with both no doubt understood OGC particulars and other obliged administrations were additionally recognized amid the outline of the building

Methodology:

In the wake of perusing a few papers on Natural catastrophe Management first I might want to say its extremely fascinating and essential writing in light of the fact that its completely identified with our surroundings or earth I was not mindful about all the thing that I have perused about nature that how it functions before perusing these paper I believed that characteristic calamity is in the hand of nature we can't control them yet its not care for that I need to say that A notice framework built which offer warning to the individuals in regards to the any if any debacle happen or give the data like open zone where they can go and spare their own particular life on the grounds that in the today world all urban areas are hustle clamor or brimming with swarmed individuals don't know where to go when that sort of fiasco is happen . This notice framework is made with the assistance of android or window based in light of the fact that in today world everybody has advanced cells. With this framework they give a crisis number which is give by legislatures of any nation and give the data of offices which is given by the NGO and government.

Conclusion:

The significance of sexual orientation examination and sex disaggregated information accumulations for effective and suitable appraisal and assessment in all phases of fiasco administration has been clarified in numerous studies. The hole in the middle of hypothesis and practice can be seen in the field of sex examination, yet there is a need to all the while fortify both the hypothesis and practice of sexual orientation approach in misfortunes. It is important to guarantee that all needs and capacities of men and ladies have been met some time recently, amid and after catastrophes.

References:

1."Architecture of a natural Disasters management framework and its application to risk assessment" 1.Jose R.R viquira 2.Pedro Alvarez 3.Jose varela

2. Humanitarian Logistics and supply chain management.

3.D.alexander(2002) Principles of Emergency and Management harpened.

4. Jose R. R. Viqueira, Pedro Alvarez, Jose Varela, Pedro J. Saco: "Architecture of a Natural Disasters Management Framework and its Application to Risk Assessment".
5. Marius CIOCA, Lucian-Ionel CIOCA, Lucian Blag: "Decision Support Systems used in Disaster Management", University of Sibiu Romania.

6. M. Sheik Dawood Sethu, J. Suganya Sethu: "A Review on Wireless Sensor Network Protocol for Disaster Management", Institute of Technology Pulloor, India.

7. Naveed Ahmad, Naveed Riaz, Mureed Hussain: "Ad hoc wireless Sensor Network Architecture for Disaster Survivor Detection".