**KEY ASPECTS OF DISASTER MANAGEMENT**

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**Abstract**

Nowadays, our planet and its existence are under strain due to several natural catastrophic events like earthquakes, tsunami, hurricanes, extreme weather changes, global warming, diminishing glaciers, and landslides. Continuous changes in the earth’s ecology and its atmosphere including the troposphere and stratosphere making our habitat vulnerable to unforeseen disasters and require immediate attention. Such a situation may encounter due to the impetuous extraction of natural resources on our planet and the increasing presence of humans in space. Such activities not only leading our globe towards irreversible disastrous events but also indicating us to prepare for the worst. Therefore, all policymakers should come together and prepare sophisticated policies precisely focused on advanced methodologies of disaster management. To achieve this objective, it becomes utmost necessary to identify key aspects causing disaster and proven management techniques to handle such situations in near future. However, several integrated research and disaster prevention programs are already in place but continuous exploration in this area aligned with all possible consequences is extremely important. In recent events, COVID19 outbreak, its spread and apocalyptic nature challenged the entire world. Additionally, containment and prevention activities utilized by most of the nation indicates that long term planning and robust management skills at planetary level are key factors. To ameliorate that, this research will utilize qualitative approach using extensive literature review of research papers published on disaster management. Conclusions and suggestion given by such research paper will be carefully analyzed to drive most effective approach to handle such atrocious situations. Outcome of this study will help global leaders to better manage and prepare the world for unforeseen calamities.

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