

# Review on Disaster Management In Construction

Vibhuti Dilip Dongare<sup>1</sup> and Dr. R. P. Singh Kushwah<sup>2</sup>

Student, M. Tech, Department of Civil Engineering<sup>1</sup>

Professor and Head of Department, Department of Civil Engineering<sup>2</sup>

Chhatrapati Shivaji Maharaj University, Panvel Navi Mumbai, India

**Abstract:** *This paper momentarily talks about the management of disasters at the construction site, the effect or impact of disasters on human life and the environment, reduction in the risk factor of disaster. The development period of construction is inclined to various debacles that can emerge normally or through human mediation. New techniques developed for fast construction but for this so many types of disasters occur at the site of construction. Construction safety the board and mentality and the conduct of works intently influence the well-being of development projects. Developing countries are less able to deal with the causes and effects of disasters. It is vital to further develop the development businesses of the lesser countries to prepare them to oversee disasters. The case study is used to discuss the impact of natural and non-natural disasters on construction operations in this study. The report plan to research the practices and circumstance that has caused the disaster of the design of the development framework including Stop, Stations, Moving Stocks, and furthermore future developments. The investigations and findings aim further to improve the construction techniques and practices this will certainly give a better understanding of the disaster management techniques related to the structure.*

**Keywords:** Disaster management, debacles, construction operation, human mediation, Natural Disaster, Manmade Disaster, Disaster risk reduction

## REFERENCES

- [1]. Provincial Labour, by– Management Health and Safety committee (2003) - Emergency planning for construction projects
- [2]. Peter Stringfellow (2014), ‘Construction contractors involvement in disaster management planning’, Australasian Journal of Construction Economics and Building, 14 (2) 120-132
- [3]. W. A. Asanka, M. Ranasinghe, Study on the Impact of Accidents on Construction Projects, Conference: ICSECM 2015, At Kandy, SriLanka, Volume: 4
- [4]. Vinita, Jyoti Gupta , Sangita and Kiran Bala, *Disaster Management in India*, International Journal of Humanities and Social Sciences, ISSN 2250-3226 Volume 6, Number 1 (2016), pp. 1-8
- [5]. Anthopoulos et al. (2013) - An Effective Disaster Recovery Model for Construction Projects
- [6]. Disaster Risk Reduction- The Indian Model, Ministry of Home Affairs, Govt. of India, New Delhi, 2003.
- [7]. Deshmukh Azhar A et al. (2016) Int. Journal of Engineering Research and Applications, ISSN: 2248 – 9622, Vol. 6, Issue 5, (Part – 7) May 2016, pp.09–14, Disaster management for cooling tower – case study
- [8]. George Ofori, Construction industry development for disaster prevention and response, National University of Singapore.