

Safety in Construction a Management Perspective - A Review

Sampat N. Nanavare¹, Alka A. Avasthi², Prasad B. Joshi³, Pratibha B. Patil⁴,
Vijeta N. Kundlikar⁵

Lecturer, Department of Civil Engineering^{1,3,4,5}
Head of Department, Department of Civil Engineering²
Pimpri Chinchwad Polytechnic, Pune, Maharashtra, India

Abstract: *Safety of the workers is the most important norm and should be followed judiciously on the construction site. This has to be seriously reviewed from time to time and monitored carefully by the employer. The authors of the present study therefore present an overview of the different aspects of safety in construction and their implementation. This review displays an investigation into the nuances of the construction industry enabled to enhance safety execution. The main aim of this study is to identify the basic achievement factors responsible for execution and to look into the security administration on site. Safety administration is the basis for the coveted changes in arrangement of work and attitude. It gives everyone working on site specially the workers a feeling of wellbeing in various work activities. It helps in obtaining essential information about the dangers and necessary precautions to be taken. This review reveals the various security lapses and their consequences experienced and sustained by the workers and support staff of the construction industry.*

Keywords: Safety, Safety of Worker, Safety Administration, Lapses Execution, etc.

REFERENCES

- [1] Abdul-Rashid Ibrahim, Bassioni Hesham, Bawazeer Faez (2007), "Factors Affecting Safety Performance in Large Construction Contractors in Egypt", PP: 661-670.
- [2] Khan K. Imthathullah, Suguna K., Raghunath P. N. (2015), "Factor Analysis on Safety Management in Construction Projects", Asian Journal of Applied Sciences (ISSN: 2321 – 0893) Volume 03 – Issue 04, PP: 766-775.
- [3] Kanchana S., Sivaprakash P., Joseph Sebastian (2015), "Studies on Labour Safety in Construction Sites", Hindawi Publishing Corporation Volume 2015, PP: 1-6
- [4] Chen Yuting, McCabe Brenda, Hyatt Douglas (2017), "Impact of individual resilience and safety climate on safety performance and psychological stress of construction workers: A case study of the Ontario construction industry", Journal of Safety Research, PP: 167-176.
- [5] Jothisna C., Jegan R. (2017), "Factors Influencing Safety in Construction Project and Behavior Based Safety Management Approach", International Journal for Research in Applied Science & Engineering Technology (IJRASET) Volume 5, Issue 3, ISSN: 2321-9653, PP: 425-44.
- [6] Mohammed Y.D., Shamsuddin B.M.T., Bakri M.I. (2017), "Assessing Workers Safety Management Knowledge on Construction Site", International Journal of Engineering Research & Science (IJOER), Volume 3, Issue 5, ISSN: 2395-6992, PP: 20-26.