

6.3. For further research

However, this study can be further extended to find out the impact on the cost of production with regard to PM wastage, to find out production vs. wastage by machines. Impact on inventory management of PM by wastage, impact on tea export supply chain by wastage.

References

- A. A. Gulghane, Prof P. V. Khandve, Management for Construction Materials and Control of Construction Waste in Construction Industry: A Review, *Int. Journal of Engineering Research and Applications*, Vol. 5, Issue 4 (Part -1), April 2015, pp.59-64 - Google. (n.d.). Retrieved March 19, 2018, from <https://www.google.com/search?client=firefox-b&q=A.+A.+Gulghane,+Prof+P.+V.+Khandve,+Management+for+Construction+Materials+and+Control+of+Construction+Waste+in+Construction+Industry:+A+Review,+Int.+Journal+of+Engineering+Research+and+Applications,+Vol.+5>,
- Authors, F. (2016). Evaluation of non-cost factors affecting the life cycle cost : an exploratory study.
- Balaji, M., & Arshinder, K. (2016). Modelling the causes of food waste in perishable Indian food supply chain.pdf. *Resources, Conservation and Recycling*, 114, 153–167.
- Factors Affecting Material Management on Construction Site by IRJET Journal - issue. (n.d.). Retrieved from <https://issuu.com/irjet/docs/irjet-v4i178>
- Kasim, N., Anumba, C., & Dainty, A. (2005). Improving materials management practices on fast-track construction projects. ... in *Construction Management* ..., 2(September), 793–802. Retrieved from <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.452.9230&rep=rep1&type=pdf>
- Kulkarni, V., Sharma, R., & Hote, M. (n.d.). Factors Affecting Material Management on Construction Site. *International Research Journal of Engineering and Technology (IRJET) India*. 3 (B.E. Civil), 2. Retrieved from <https://www.irjet.net/archives/V4/i1/IRJET-V4I178.pdf>
- Negi, S., & Anand, N. (2016). Factors Leading to Losses and Wastage in the Supply Chain of Fruits and Vegetables Sector in India. *Energy, Infrastructure and Transportation Challenges and Way Forward, I*, 80–105.
- Okorochoa, K.. (2013). Factors Affecting Effective Material Management In Building Construction Projects-A Case Study of Selected Building Sites, In Imo State, Nigeria. *International Journal of Management Sciences and Business Research*, 2(4), 50–59. Retrieved from http://www.academia.edu/28671929/Factors_affecting_effective_materials_management_in_building_construction_projects_a_case_study_of_selected_building_sites_in_imo_state_nigeria
- Patil, A. R., & Pataskar, S. V. (2013). Analyzing Material Management Techniques on Construction Project. *International Journal of Engineering and Innovative Technology*, 3(4), 96–100.

<https://doi.org/10.9790/1684-1304021217>

Radiology, E., & Society, A. (2000). Proceedings of the 11. *Emergency Radiology*, (October), 177–186.

<https://doi.org/10.1201/b13826-16>

Schroeder, D. A. (2010). Linear models, 19–57. https://doi.org/10.1007/978-1-4419-7225-5_3

Shahbazi, S. (2015). *Material Efficiency Management in Manufacturing*.

MBA research module hand outs

A Handbook for Research Guideline By Kingsley Wickremasuria

Research Method for business By Uma sekaran and Roger Bougie

Internet scholar/ Emerald page