major impacts of poor project management on construction projects. To reduce these impacts, the study further concluded that, adequate planning at inception, engagement of competent construction professionals, standard project management procedure, clear communications, good development technique, increased funding, employment of strong financial base contractors and production of economic designs should be encouraged by stakeholders.

References

- [1] S. Young, Using POMDPs for dialog management, IEEE/ACL workshop on spoken language technology, 2008
- [2] K. Ewusi-Mensah and Z. H. Przasnyski, On information system project abandonment: An exploratory study of organizational practices, MIS Quarterly, 1991, 67-86
- [3] Henachor, M. E. (2012) Community development project abandonment in Nigeria: causes and effects. Journal of Education and Practice, 3 (6) 33-36
- [4] A. E. Olusegun, and A. O. Michael, Abandonment of construction projects in Nigeria: causes and effects, Journal of Emerging Trends in Economics and Management Sciences, 2 (2011) 142-145
- [5] K.T Yeo, Critical failure factors in information system projects, International Journal of Project Management, 20 (2002) 241-246
- [6] S. P. Keider, Why systems development projects fail, Information Systems Management, 1 (1984) 33-38
- [7] O. Aluko, Impact of poverty on housing condition in Nigeria: A case study of Mushin Local Government Area of Lagos State, Journal of African Studies and Development, 4 (2012) 81-89
- [8] R. Carrero, G. Malvarez, F. Navas, and M. Tejada, Negative impacts of abandoned urbanization projects in the Spanish coast and its regulation in the law, Journal of Coastal Research, 56 (2009) 1-8
- [9] W. Al-Ahmed, K. Alfagih, K. Khanfar, K. Alsamara, S. Abuleil, and H. Abu-Salem, A taxonomy of an IT project failure: Root causes, International Management Review, 5 (2009) 93-99
- $[10]\ K.\ El-Eman\ and\ A.\ G.\ Koru,\ A\ replicated\ survey\ of\ IT\ software\ project\ failures.\ IEEE\ software\ ,2008,\ 84-90$
- [11] W. F. Lemon, J. Liebowitz, J. Burn and R. Hackney, Information system project failure: a comparative study of two countries, Global Information Management, 10 (2002) 28-39
- [12] B. Boehm, Project termination doesn't equal project failure, Software Management, 2001, 94-96
- [13] K. T. Odusami, R. O. Iyagba and M. M. Omirin, The relationship between project leadership, team composition and project performance in Nigeria, International Journal of Project Management, 21 (2003) 519-527.