

International Journal of Ethics and Systems, Vol.34, no.3, pp. 352–371, 2018. <https://doi.org/10.1108/IJOES-01-2018-0015>

Ishak, N., and Abdul-Aziz, A.R., Malaysian construction professionals_ why are they leaving? , *Proceedings of the 30th ARCOM Annual International Conference on Social and Behavioral Sciences*, Portsmouth, UK.. <https://www.researchgate.net/publication/269702965>

Hayajenh, A. F., Maghrabi, A. S., and Dabbagh, T. H. Al, Assessing the effect of nepotism on human resource managers, *International Journal of Manpower*, Vol.15, no.1, pp. 60–67, 1994. <https://doi.org/https://doi.org/10.1108/EUM0000000003933> Permanent

Kulatilake, P., Innovations in the Construction Industry:Problems and Potentials, *Built-Environment*, Sri Lanka, Vol.1, no.2, pp. 2–9, 2016. <https://doi.org/10.4038/besl.v1i2.7622>

Biographies

Azzab M. is a PhD student in Manufacturing Engineering at the Department of Production Engineering, Faculty of Engineering of Alexandria University. He is earned B.SC in mechanical engineering June 1989, Diploma in Welding Engineering July 2008, and Master of Science in Manufacturing Engineering Oct.2012. He is certified in welding inspection as CWI and a member of AWS since August 2001. In addition, he is certified in non-destructive testing as LIII and a member of ASNT since June 2008, ionizing radiation protection and training courses in PMP since 1999. He is also working as an instructor in previously mentioned fields. In addition, he has long experience in the construction industry; he managed large construction projects through more than thirty years at different types of construction units such as pipelines, piping systems, steel storage tanks, steel structure, and pressure vessels. Moreover, he is aware of global standards and international codes regarding manufacturing and erection work. His research interests include manufacturing, construction industry, welding and cutting processes, project management, professional ethics, non-destructive testing, and lessons learned in projects execution, HSE and statistical analysis.

Badawi M. is an Emeritus Professor in Production and Industrial Engineering – faculty of Engineering/ Alexandria University and Chairman – Industrial development Consulting house “INDECON”. He was awarded PhD from UMIST (University of Manchester Institute of Science and Technology) – UK since 1964. He is also supervising plenty of masters and PhD theses at Alexandria University. In addition, he was a visiting Professor at Qaboos University – Muscat – Oman (Feb. 1991 – May 1991) and a visiting Professor at King Abdul-Aziz University - Jeddah, KSA (Sept. – Jan 1989). He was working as an expert in GOIC (Gulf Organization for Industrial Consulting). Moreover, he is a member of the institution of mechanical Engineers (MI MechE-C.Eng) London- UK, the Umist Association (MMTA) Manchester – UK, The Egyptian engineering society, the Egyptian society for environment & Industry and a member of the management engineering society– Cairo– Egypt. He was the Ex-Chairman of the Educational sector committee at the supreme council for the Egyptian universities.