REFERENCES

Siti Nasyrah Ibrahim, Siti Nurani Hasan, Syed Abdul Hamid bin Sayed Hassan, Mohammad Noorizudin Nooh, Norsyahidah Mohammad Yusof (2015), "The awareness Level of Behavioural Based Safety (BBS) in Construction Industry.

Ahmad Nurulzam Md Zain, Siti Rohaida Mohamed Zainal, - April 2012) Integration of Behavioural Based Safety Program into Engineering Laboratories and workshops Conceptually.


Suresh Kumar Singh (2013) :— "Implementation of Behaviour Based Safety in Oil & Gas Installation".


Dr. H.L. Kaila (2010), “Behavior-Based Safety Programs Improve Worker Safety in India” - Ergonomics in Design. Vol. 18 (4), Fall, 17-22. CA, USA.

Dr. H.L. Kaila (2013), “Review of BBS implementation in Indian organizations” - World Focus, 13(1), 10-16.

Dr. H.L. Kaila (2013a), “Is industry really poised for zero accidents?” - World Focus, 13 (2), 14-19.


Brad Gilbreath, Leila Karimi: “Supervisor Behaviour and Employee Presenteesm” (Vol-7 issue-1, 2012)


H.L.Kaila: "Behavioural Based Safety In Organisations" (2008)


Dr Dominic Cooper: Book on "Improving Safety culture" (Vol-2,1998)


Barry J Berghaus;( 2010)." Research Needed on Behaviour Skills Training to Teach young workers work place safety”, Vol.13, No.1

Quasim Saleem, Mehwish Shahid, Akram Naseem, (Sept. 2011)"Degree of influence of Training and Development on Employees " Vol, 2, Issue 3,

Michalis Chistou, Myrto Konstantinidou: (2012):” Safety of Offshore Oil and gas Operations- Lessons from Past accident analysis”.


Pedro A. Baziuk, Selva S. Rivera, Jorge Nunez MC Leod: (Vol-2, July 2014) ” Towards Human factor Taxonomy with Cognitive Generic Terms “.

Ewan Douglas, Samuel Cromie, M. Chiara Leva, Nora Gaffe: (2014) — "Modeling the Reporting culture within a modern Organisation".


Javier Irizarry, Masoud Gheisari, Bruce N. Walker: (2012)”Usability Assessment of Drone Technology as safety Inspection Tools.”


Ong Choon Hee: " Factors Contribute to safety Culture in the Manufacturing Industry in Malaysia“ (Vol-4,NA,2014)

***