





















Khamis, N., Rahman, M., Jamaludin, K., Ismail, A.R., Ghani, J., Zulkifli., R., Development of 5S practice checklist for manufacturing industry., *Proceedings of the World Congress on Engineering*, 1–3 July Volume 1, pp.545–549, ISBN: 978–988–17012–5–1, London, UK. 2009.

Maidhili, S; Meenambika, G and Dr. Nithyanandam, K., Application and Usefulness of 5S and KAIZEN for Library Space Management. Conference Paper. 2010.

Michalska, J., and Szewieczek, D., The 5S Methodology as a Tool for Improving the Organization., *Journal of Achievements and Manufacturing Engineering*, volume. 24, issue no. 2. 2007.

Stephens, M.A., EDF Statistics for Goodness of Fit and Some Comparisons., *Journal of the American Statistical Association.*, issue 63., volume. 1, pp. 730-737. 1974

Sukdeo, N. The Application of 6S Methodology as a Lean Improvement Tool in an Ink Manufacturing Company., *International Conference on Industrial Engineering and Engineering Management (IEEM)*. 2017

Vaidya, R.D; Trivedi, R; Rathi, T; Niwal, S; Panbude, S. Implementation of 5S in Workshop at DMIETR – A Case Study., *International Journal of Advance Research and Innovative Ideas in Education.*, Volume 3., Issue 2., pp. 1127-1131. 2017.

## **Biographies**

**Valentine Khumalo** is a Masters' student at the University of Johannesburg, majoring in Quality and Operations Management. She is busy conducting research in industrial, manufacturing, and quality engineering.

**Kapil Gupta** is working as Associate Professor in the Dept. of Mechanical and Industrial Engineering Technology at the University of Johannesburg. He obtained Ph.D. in mechanical engineering with specialization in Advanced Manufacturing from Indian Institute of Technology Indore, India in 2014. Advanced machining processes, sustainable manufacturing, green machining, precision engineering and gear technology are the areas of his interest. Several SCI Journal and International Conference articles have been credited into his account. He has also published some books on hybrid machining, advanced gear manufacturing, micro and precision manufacturing etc. with renowned international publishers.