REFERENCES


- Alexandra Tenera & Luis Carneiro Pinto 2014, ‘A Lean Six Sigma (LSS) project management improvement model’, *Procedia - Social and Behavioral Sciences*, vol. 119, pp. 912-920


• Anna Dorota Rymaszewska 2014, ‘The challenges of lean manufacturing implementation in SMEs’, *Benchmarking: An International Journal*, vol. 21, no.6, pp. 987-1002

• Arvind Kumar Shrimali & Soni, VK 2017, ‘Barriers to lean implementation in small and medium-sized Indian enterprises’, *International Journal of Mechanical Engineering and Technology*, vol. 8, no. 6, pp. 01-09


• Nallusamy, S & Saravanan, V 2016b, ‘Lean tools execution in a small scale manufacturing industry for productivity improvement- A case study’, *Indian Journal of Science and Technology*, vol. 9, no. 35, pp. 01-07


• Nallusamy, S 2016d, ‘Efficiency enhancement in CNC industry using value stream mapping, work standardization and line balancing’, *International Journal of Performability Engineering*, vol. 12, no. 5, pp.413-422


• Nallusamy, S 2016h, ‘Productivity enhancement in a small scale manufacturing unit through proposed line balancing and cellular layout’, International Journal of Performability Engineering, vol. 12, no. 6, pp. 523-534


Nikunj, SP & Chetan, UP 2015, ‘Study and implementation of lean manufacturing tool-5S’, *Journal of Technical Research Organization India*, vol. 1, no. 4, pp. 54-59


Rabiha Asnan, Norani Nordin & SitiNorezam Othman 2015, ‘Managing Change on Lean Implementation in Service Sector’, *Procedia - Social and Behavioral Sciences*, vol. 211, pp. 313-319


• Rohac, T & Januska, M 2015, ‘Value stream mapping demonstration on real case study’, *Procedia Engineering*, vol. 100, pp. 520-529


• Suganthini Rekha, R, Periyasamy, P & Nallusamy, S 2016b, ‘Lean tools implementation for lead time reduction in CNC shop floor of an automotive component manufacturing industry’, *Indian Journal of Science and Technology*, vol. 9, no. 45, pp. 01-06


• **LIST OF PUBLICATIONS**


