PUBLICATION OF DR. A JOHN RAJAN

- 1. A John Rajan, M Sugavaneswaran, B Prashanthi, Siddhant Deshmukh and S Jose. Influence of Vapour Smoothing Process Parameters on Fused Deposition Modelling Parts Surface Roughness at Different Build Orientation. Materials Today: Proceedings, Vol 22 (4), 2772-2778 (2020).
- 2. P Benrajesh and A John Rajan. Optimizing the exhaust emission from logistics and packing industries, by means of green logistics. Journal of Physics: Conference Series, Vol 1355 (1), (2019).
- 3. KT Anand, A John Rajan and BR Bapu. Development of a Method to Compute the Overall Key Performance Index for a Spinning Mill to Aid Supply Chain Management. Fibres & Textiles in Eastern Europe, (2019).
- 4. P Kumar and A John Rajan. Knowledge management based supplier selection of wind turbine manufacturer supply chain. International Journal of Knowledge Management Studies, Vol 10 (1), 3-20 (2019).
- 5. R Kaja Bantha Navas, S Prakash, A John Rajan and Subramaniam Arunachalam. Total Quality Management: A Framework for Quality Improvement in Indian Manufacturing Small and Medium Enterprises. IEEE International Conference on Industrial Engineering and Engineering Management, 597-601, (2018).
- 6. M Sugavaneswaran, A Vinoth Jebaraj, MD Barath Kumar, K Lokesh and A John Rajan. Enhancement of surface characteristics of direct metal laser sintered stainless steel 316L by shot peening. Surfaces and Interfaces, Vol 12, 31-40 (2018).
- 7. S Porchilamban and A John Rajan. Metallurgical Investigations On Bimetallic Weld Joints In Austenitic/Ferritic Stainless Steels For Paper-Pulp Industries. International Journal of Mechanical and Production Engineering Research and Development, Vol 6 (4), 585-594 (2018).
- 8. A John Rajan, EVV Ramanamurthy, Rajdeep Nath and Prashant Kumar. Productivity enhancement by component-oriented line balancing method. International Journal of Industrial and Systems Engineering, Vol 29 (1), 31-47 (2018).
- 9. P Benrajesh and A John Rajan. Design and analysis of a two-stage adsorption air chiller. IOP Conference Series: Materials Science and Engineering, Vol 197 (1), (2017).
- 10. Yash Mehta and A John Rajan. Manufacturing sectors in India: outlook and challenges. Procedia engineering, Vol 174, 90-104 (2017).
- 11. P Benrajesh and A John Rajan. Application of Green Technology in Agriculture Sector–A Solution for Sustainable Food Production. Indian Journal of Science and Technology, Vol 9 (6), (2016).
- 12. A John Rajan, K T Anand, K V Narayanan and B R Ramesh Bapu. A study on environmental sustainability in textile processing industries of South India. Indian Journal of Science and Technology, Vol 9 (5), (2016).
- 13. K T Anand, A John Rajan, K V Narayanan and B R R Bapu. Key Variables in the Control of Lead Time in Spinning Mills. Fibres & Textiles in Eastern Europe, (2016).
- 14. R Navas, A John Rajan, Udit R Topno and Sindiri Chaitanya. Optimizing the Coating Parameters for Coated Aluminium Alloy 2024 T351 by using Factor Analysis Method. Applied Mechanics and Materials, Vol 813, 608-612 (2015).