





















- [14] K. Narayanan, "Technology Acquisition and Growth of Firms: Indian automobile sector under changing policy regimes", *Economic and Political Weekly*, Vol 39(6), 2004, pp. 461-470
- [15] B.G. Narayanan, P. Vashisht, "Determinants of competitiveness of the Indian auto industry", Indian Council for Research on International Economic Relations working paper No. 201, 2008
- [16] F. Ülengin, S. Önsel, E. Aktas, O. Kabak and O. Özaydın, "A decision support methodology to enhance the competitiveness of the Turkish automotive industry", *Eur. J of Operational Research*, Vol 234(3), 2014, pp. 583-922
- [17] L.G. Burange and S. Yamini, "Department of economics competitiveness of firms in Indian automobile industry", Department of economics external participation working paper UDE(CAS) , 2008 Ref: 23/(8)/1/2008
- [18] P.J. Buckley, C.L. Pass and K. Prescott, "Measure of international competitiveness: A Critical Survey", *Journal of Marketing Management*, Vol 4(2), 1988, pp. 175-200.
- [19] P.J. Buckley, C.L. Pass and K. Prescott. "Measure of international competitiveness: Empirical findings from British manufacturing companies", *J. of Marketing Management*, Vol 6(1), 1990, pp. 1-13.
- [20] H. Saranga, A. Mukherji and J. Shah, "Determinants of inventory trends in the Indian automotive industry: An empirical study", 2009.
- [21] J.L. Bower and T. Hout, "Fast cycle capability for competitive power". *Harvard Business Review*, November–December, 1988. Vol 66(1988): pp. 110–118
- [22] S.S. Rohr, H.L. Corêa, "Time-based competitiveness in Brazil: whys and hows", *Int. J. of Operations & Production Mgt*, Vol 18(3): 1998, pp. 233 – 245
- [23] T. Mayer, M.J. Melitz and G.I.P Ottaviano, "Market size, competition and the product mix of exporters", Working Paper Research No 202, 2010
- [24] C. Altomonte, B. Navaretti, F. Di Mauro and G. Ottaviano, "Assessing competitiveness: how firm-level data can help", *Brueghel policy contribution*, November 2011, vol 16, pp. 1-8
- [25] G. I. E. Allen, & C. A. Seaman. "Likert scales and data analyses", *Quality Progress*, Vol 40(7), 2007, pp. 64-65.

#### BIOGRAPHY

**Grace Mukondellei Kanakana** is an Assitant Dean of the faculty of engineering and the built enviroment at Tshwane University of Technology. She earned B-Tech industrial from University of technology, South Africa, Masters in Business administartion from Nelson Mandela University, and PhD in Engineering Management from University of Johannesburg, South Africa. she has published journal and conference papers. Dr Kanakana has done research studys with Automotive Development Centre and International Labour Organisation. Her research interests include manufacturing,quality,benchmarking,optimization,project management,and lean six sigma. She is a member of SAIIE, IIE and ECSA.

**Opeyeolu Timothy Laseinde** is currently a Postdoctoral Research Fellow in the Industrial Engineering Department of the Faculty of Engineering and the Built Environment, Tshwane University of Technology, South Africa. He earned his Honours degree in Mechanical/Production engineering from ATBU, Bauchi , Masters in Mechanical Engineering from the Federal University of Technology, Akure. He has a PhD in Mechanical Engineering earned from the Federal University of Agric, Abeokuta. He has published papers in Journals and conferences. At the tetary level, he has taught Introduction to Engineering, Quality Control, Engineering mathematics, Engineering Physics and Computer Aided Design (CAD). He is a COREN registered engineer and a member of SAIMEche, NIMEchE, PMI and IAENG.