

National Conferences Publications

- (i) “Analytic Network Process for Supplier Evaluation and Selection: A Literature Review”, Paradigm for Sustainable Business: People, Planet, and Profit IIT Roorkee, March 8-9, 2013.
- (ii) “Analysis of MOST” technique in 3-Phase Assembly Line in Pump Manufacturing Industry”, Paradigm for Sustainable Business: People, Planet, and Profit IIT Roorkee, March 8-9, 2013.
- (iii) “Implementation of an optimal Kanban System in a Mixed Model Pump Assembly Line”, Paradigm for Sustainable Business: People, Planet, and Profit March 8-9, IIT Roorkee.
- (iv) “Sustainability Analysis of Ageing Vehicles- An Indian Perspective”. Proceedings of the National Conference on Emerging Challenges for Sustainable Business (ECSB- 2012)”, EPH, Vol.1, pp. 1847-1859, June 1-2, IIT Roorkee.
- (v) “Comparison of Classical Fuzzy Analytic Hierarchy Process and Extended Fuzzy Analytic Hierarchy Process for Vendor Selection in Automobile Supply Chain”, “Proceedings of the National Conference on Emerging Challenges for Sustainable Business (ECSB- 2012)”, EPH, Vol.1, pp.1647-1662, June 1-2, IIT Roorkee.
- (vi) “Implication of Performance Measurement Approaches on Supply Chain Performance”, ECSB – 2012, Emerging Challenges for Sustainable Business, IIT Roorkee/ June 1-2, 2012.
- (vii) “QFD for DFE with Reference to Motorbikes in Indian Context”, National Seminar on Eco-friendly Technologies and challenges for Mechanical Engineers, Indore / 27-28, Jan 2006.
- (viii) “Carrying the Energy Future – Comparison of Hydrogen Electricity as Fuels to Vehicles of Future” National Seminar on Eco-friendly Technologies and challenges for Mechanical Engineers, Indore / 27-28, Jan 2006.

(ix) “Prioritizing DFE strategies for Crankcase of An Automobile using AHP” (Received Best Paper Presentation Award), RTDMT-2005, National Conference, Coimbatore/ 17-18, Mar-2005.

(x) “Greening the Supply Chain Application Areas: Implementation Tools and Performance Parameters”, ECDDM-2004 Conference, Coimbatore/ 23-24, July, 2004.

(xi) “Integrating Environment into Product Design”, National Conference on Changing Trends in Management: Challenges and Opportunities, Indore/30-31, Jan-2003.

(xii) “Optimal Allocation of Kanbans in a JIT System”, 36th Annual Convention of Industrial Engineers, Bangalore / Oct.'1994.

(xiii) “On Line Quality control of Production System using Taguchi Methods”, AIEPT, Seminar of Institute of Industrial Engineers, Allahabad / 1995.

(xiv) “Role of ISTE Sub centers in industry Institute Interaction”, Proceedings of, S.G.S.I.T.S., Indore, 1992, XXII, ISTE Convention, Indore / 1992.

(xv) “On the Machining of Curved Tooth Bevel Gears Determination of Set up Conditions”, 14th AIMTDR Conference, IIT Bombay / 1990.