

## Summary Report of Research and Publication (2010-11)

Sr.No.	Name of the Author	Title of the Paper	Details
1	Prof.(Dr.)R. B Ingle	Experimental study of bearing failure analysis at higher speed by simulating local defect on its Races.	International Review of Mechanical Engineering(IREME ISSN-1970-8734), Vol.5, No.3, March-2011
2	Prof.(Dr.)R. B Ingle	Experimental approach for vibrational analysis of deep groove ball bearings with faulty outer ring	International Journal of Emerging Technologies in Science and Engineering (IJETSE ISSN 1923- 9181), Vol- 4, No1, April-2011
3	Prof.(Dr.)R. B Ingle	Response of various vibration parameters to the condition monitoring of ball bearings used in centrifugal Pumps	Noise and Vibrations Worldwide(ISSN 0957-4565, I10.1260/0957-4565.42.6.34), Vol 42 No.6, pp 34-40. 2011
4	Prof.A.K. Bewoor	An empirical study of the motives and benefits of QMS/ISO implementation among Indian SME	International Journal of Productivity and Quality Management ISSN: 1746-6474, pp. 379-406
5	Prof.A.K. Bewoor	Use of Shining Tools for Simplifying Six Sigma implementation in QMS/ISO Certified Environment– an Indian SME Case Study	<b>International Journal of Engineering Research and Study</b> E-ISSN: 0976-7916, Vol. II Issue No. II Oct.- Dec., 2010pp.177-194