

Conference Publications: Department of Mechanical Engineering

Title of the paper	Author	Name of the conference	Year of publication
An Overview of Coriolis mass flow meter as a direct mass flow measurement device	Dr, R. L. Edlabadkar	International Conference on Science and Tehnology for Sustainable development	May 24-26 , 2016
Design and Structural analysis of Triple roller slewing Ring Bearing for Life Optimisation	Prof.Vilas Ingole	National Conference on Modeling, Optimization and Control	May 2015
Kinematic Analysis of Triple Roller Slewing Ring Bearing for Life Optimisation	Prof.Vilas Ingole	National Conference on Modeling, Optimization and Control	May 2015
A study of Effect of Orientation and Boundry Condition on Vibration Characteristics of Circular Plate with Edge Crack	Akshay Kulkarni, Dr. M. M. Bhoomkar	National conference on Technical Revolution	January 2015
Installation Effects of Transit Time Ultrasonic Flow meter on sloped Straight pipes	Prof.A P Kaldate	National Conference on Innovations in Mechanical engineering	9-10 January 2015
A Theoretical Model for Studying Vibrations of Ball Bearing With Localised Defects on Inner Race using Cubic Hermite Spline	Dr.P. G. Kulkarni, Prof. A. D. Sahasrabudhe	IEEE International Conference on Industrial Instrumentation and Control	May 2015
Experimental and Numerical Analysis of Convective Heat Transfer from Notched fin arrays with Pin Fins and Numerical Analysis of Convective Heat Transfer from Notched fin arrays with Pin Fins,	Sunil V. Dingare, Dr. Suneeta S. Sane	ASME International Mechanical Engineering Congress and Exposition San Diego, California, USA, November 15–21, 2013	November 2013
Automated soot Blower	Amit Barse, Pravinbhosale, AtulKadam, AbhijitSirgaonkar, Dr. S.V. Gavali,	International conference on advances in Engineering and Technology	2013