IFToMM Affiliated Journal Yearly Report

Name of Journal: Journal of Vibration Engineering & Technologies (Previously known as Advances in Vibration Engineering from 2002 to 2013), http://www.tvi-in.com/Index.aspx

Reported Period: 2013-2014

Name and position of submitting person: J.S. Rao (Editor-in-Chief) and C.W. Lim (Associate Editor, Asia-Pacific Region)

- 1. Journal thematic areas: Research and development in the field of vibration engineering and technologies
- Editorial board Editor-in-Chief: J.S. Rao Principal Advisor: Ronald L. Eshleman

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3. Publisher:

Krishtel eMaging Solutions Private Limited and published from B1, Ansary, 39 Madley Road, T. Nagar, Chennai 600 017, India

 The short characteristics of the paper submissions recorded during reported period, comparison to the previous data: In 2013-2014, the name of the journal was changed from Advances in Vibration Engineering (AVE) to Journal of Vibration Engineering & Technologies (JVET). In 2013, the journal was

(AVE) to Journal of Vibration Engineering & Technologies (JVET). In 2013, the journal was expanded from a quarterly journal to bi-monthly journal. The total number of papers published increased from 32 to 48 per year. This was done essentially to reduce the lead time from paper acceptance to final publication.

- 5. Discussion of journal impact factor (if applicable): 0.197 according to ISI JCR Science 2012, the latest unofficial impact factor is 0.328 for 2013.
- 6. Efficiency of publishing (submission to publication time): On-time publication and there was no delay in releasing the issues.
- 7. Rejection rates: The rejection rate was approximately 50%.
- 8. Review procedure: Each submission is reviewed by at least two referees and in cases of different review comments, more referees are sought.
- 9. Other relevant information: NA