

The Vibration Institute of India

91 (0) 80 2364 0377 / 1901

tvii2k@yahoo.com

1039, 2nd Cross Road
BEL Lay Out, Block II
Vidyaranyapura
Bangalore 560097

A Note from the Desk of President TVII and Chief Editor Advances in
Vibration Engineering Journal

The Vibration Institute of India, TVII, is established in 1999 with support from well known Vibration Specialists from all over the world. The main achievements of TVII towards its goal of dissemination of information are in two directions, through conferences/workshops/ symposia/courses and a journal.

1. The Institute has successfully conducted two International conferences Vibration Engineering and Technology of Machinery (VETOMAC - I and II) in Bangalore and Mumbai in 2000 and 2002. VETOMAC-III is combined with another international conference ACSIM 2004 and is scheduled to be held from December 6-9, 2004 in New Delhi. A National Symposium on Rotor Dynamics (NSRD-2003) was held in IIT Guwahati. Since its inception, TVII has conducted successfully several courses and certification in Singapore, Bangalore, Hawaii, Cairns, Sydney, Kuala Lumpur, Mumbai and Hong Kong.
2. The Institute has also established a world class International Quarterly Journal Advances in Vibration Engineering, and completed two volumes of publication in 2002 and 2003 (web page www.ave.tvii.org). The first issue of 2004, volume 3, is also published and the papers for all the three remaining issues this year are with the publishers. Even the first issue of volume 4 in 2005 is getting ready, thanks to the authors who reposed trust in the quality of publication (thanks to Universities Press, formerly Orient Longman) and review process. The editorial board has eminent faculty from all important countries around the world and the peer reviewers are chosen specialists in the field of vibration engineering. More than a quarter of the papers published are contributed by authors from abroad. I am proud to say that we established a quality journal of world standards that is sustainable in the years to come.

Vibration Engineering is ubiquitous. This subject relies heavily on applied mathematics and mechanics to derive complex physical problems in civil, mechanical, aerospace and marine

engineering applications. TVII believes that this journal will provide most recent information for faculty, students and practicing engineers in these specializations on a continued basis with advanced contributions from all over the world. In order to help the Indian Institutions, the annual subscription is kept as low as Rs. 1500 so that it is within reach of all universities and engineering colleges, individual subscription is kept even lower, just at Rs. 800. We hope that the engineering and mathematics groups will avail this opportunity.

Dr. J. S. Rao

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