20th International Conference on Vibration Engineering & Technology of Machinery (VETOMAC)

December 18-20, 2025

IIT Guwahati, Guwahati, Assam



Sponsorship for VETOMAC 2025 Conference

Dear Sir/Madam,

We are pleased to inform you that IIT Guwahati is organizing the 20th edition of the International Conference on Vibration Engineering & Technology of Machinery (VETOMAC 2025) from December 18 - 20, 2025. This conference has emerged as a popular international forum to promote vital exchange of knowledge, ideas and information on the state of the art developments and applied technologies of concurrent machinery dynamics related problems in mechanical, automotive and aerospace domains. The conference includes invited keynote lectures by distinguished experts from across the globe. It will bring together researchers and practitioners from academia, research institutions and industry to exchange experiences, disseminate information, and explore new opportunities in this domain.

This conference aims to provide an interactive and dynamic atmosphere for industry professionals and leading researchers to interact and share their experiences leading to future collaborations. Over 300 participants and 250 research contributions are expected at the conference that covers the various fields of vibration engineering & technology of machinery. An event of this stature is possible not only with active support from academia but also from leading industries and research organizations to make it a grand success. In this regard, we seek suitable support in the form of financial assistance from your company/institution to realize the aim of the conference.

We look forward to receiving a favorable reply for your support.

Please visit us at https://event.iitg.ac.in/vetomac/ Bank Details: Account Name: VETOMAC 2025

Account number: 43520248453 IFSC code SBIN0014262

Bank Name: SBI, IIT Guwahati

With Regards,

R. K. Mittal, PhD
Assistant Professor
Department of Mechanical Engineering
Indian Institute of Technology Guwahati
Guwahati-781039, Assam, INDIA

Prof. R K Mittal, Department of Mechanical Engineering, IIT Guwahati, Guwahati, Assam rkmittal@iitg.ac.in; 8451999446 Plaishikesh Sharma

Dr. Hrishikesh Sharma Associate Professor/सङ प्राप्यापक Department of Civil Engineering सिविल अभियाशिकि विभाग Indian Institute of Technology Guwahati मारवीय प्रीयोगिकी सरकान मुनाहाटी Guwahati-781039, India मुनाहाटी-781039, भारत



Prof Hrishikesh Sharma Department of Civil Engineering, IIT Guwahati, Guwahati, Assam shrishi@iitg.ac.in; 9435321894