



Press Release Contact Information:

Mike Thomas
Hi-Tech Exports
Structural Vibration Analysis, S
3840 S 191st Street
Omaha, NE
United States, 68130
Voice: 1-646-201-9800
E-Mail: [Email us Here](mailto:info@structuraldraftingdesign1.com)
Website: [Visit Our Website](http://www.structuraldraftingdesign.com)

Structural Vibration Analysis, Structural Design Analysis

Structural Vibration analysis & design expertise in structural analysis, structural steel design, Structural design software, wood structural design at affordable cost in India

/24-7PressRelease/ - OMAHA, NE, April 06, 2008 - At Structural vibration analysis, we offer effective and wide range of structural steel analysis and design software. We handle the most complex and comprehensive structural steel design and wood structural design projects with ease.

Structural Drafting and design services has completed hundreds of projects associated to vibration in structures caused by foot-floor vibration, wind induced vibration and seismic events. Floor vibration is annoying to the people using the building and can interfere with sensitive medical and industrial equipment. Our structural analysis and design services effortlessly integrate with your design team in the most cost effective way.

Structural steel analysis and design services include:

- Validation of Structural Designs
- Design of Reinforced Cement Concrete Structures like buildings, tanks, retaining walls etc
- Design of Structural Steel plate girder, truss girder, gantries, industrial sheds etc
- Replacement Structure Designs for any deteriorated structures
- Design of wooden structures like fish repair centers, sheds, residential structures etc
- Design of composite structures
- Design of pre-stressed and post-tensioned structures like parking structures

If you have any queries about our structural vibration analysis or structural design services or would like to see sample of our projects, please feel free to visit us at:

<http://www.structuraldraftingdesign.com>
Email: info@structuraldraftingdesign1.com

If you have any queries about our structural vibration analysis or structural design services or would like to see sample of our projects, please feel free to visit us at:

<http://www.structuraldraftingdesign.com>
Email: info@structuraldraftingdesign1.com