



**International Centre for Automotive Technology  
Presents**

# **Seminar on Vibration Testing & Technology - (ViTT'14)**

**Buzz off Vibration, Improve Reliability**

**on 22<sup>nd</sup> August 2014 (Friday), at ICAT, Manesar**



With Best wishes from  
**BMW India Pvt. Ltd.**



With Best wishes from



The unique LMS portfolio of products and services includes a complete suite of testing and analysis solutions for noise, vibration and durability engineering, mechatronic simulation software and engineering services. LMS solutions are used by wide variety of automotive OEMs and suppliers around the world.

LMS International was acquired by Siemens in January 2013 and is now a business segment within Siemens PLM Software.

**Key products / Services:**

**Mechatronics System Simulation**

- LMS Imagine.Lab Amesim
- LMS Imagine.Lab Sysdm
- LMS Imagine.Lab System Synthesis

**Testing**

- LMS Test.Lab
- LMS Test.xpress
- LMS Tecware
- LMS SoundBrush
- LMS SCADAS Lab
- LMS SCADAS Mobile
- LMS SCADAS Recorder
- LMS SCADAS Durability recorder

**3D Simulation :**

- LMS Virtual.Lab Acoustics & Vibration
- LMS Virtual.Lab Noise and Vibration
- LMS Virtual.Lab Correlation
- LMS Virtual.Lab Motion
- LMS Virtual.Lab Durability
- LMS Virtual.Lab Structures
- TEA Pipe

**LMS Samtech**

- CAESAM
- Structural Analysis
- SAMCEF Rotors
- SAMCEF Solver suite

**Engineering Services**

LMS India Engineering Services are based in Chennai with a strong team of 50 engineers.

Contact Details :

**Upkar Saini / Ajay Kumar Pandey** (+91 9663464455 / +91 80 40786800)

LMS India Engineering Solutions Pvt. Ltd.

No. 36, Ground Floor B, Crown Point, Lavelle Road, Kasturba Road Cross, Bangalore 560001, India



Organised by:



For any further information, please contact:

**International Centre for Automotive Technology**

Plot No. 26, Sector 3, IMT Manesar, Gurgaon - 122050, Haryana, India

Phone: +91-124-4586111, 4586372, Fax: +91-124-2290005 | Email: [team@icat.in](mailto:team@icat.in) | Website: [www.icat.in](http://www.icat.in)