NVH has become a decisive asset of successful vehicle creation. This includes not only the elimination of unwanted noise like wind noise or engine, transmission and overall powertrain noise but also the creation of desirable sounds. Particularly with regard to the design and development of hybrid and electrical vehicles the engineering of a pleasant sound plays an important role.

**We invite experts from automotive industries to share the latest technologies surrounding NVH and sound quality.**

The following topics covering simulation, measurement and testing tools and methodologies will be the focus for the 2nd Indian Automotive Noise and Vibration (ANV) conference:

- Engine, Powertrain and Drivetrain NVH
- Heavy Vehicle and Vehicle Exterior
- Impact of downsizing on NVH
- Noise path analysis
- Car and truck pass-by noise
- Numerical Methods
- New developments in NVH simulation
- Experimental NVH analysis method
- Passive and Active NVH Control
- Vehicle sound quality and brand sound
- Commercial and Specialty Vehicles
- Aero-acoustic noise
- Tire and road noise
- NVH phenomena in hybrid and electric vehicles

A related exhibition will provide the participants with simulation and testing solutions offered by the various suppliers completing the information around automotive noise and vibration topics.

**We are looking forward to meet with you in Pune**

**DEADLINES**

**Friday 2nd of October 2015**  
Deadline for submitting abstracts

**Friday 16th of October 2015**  
Notification of authors regarding acceptance of abstract

**Friday 6th of November 2015**  
Deadline for submission of full paper

Presentation Language: English.  
Presentations are to last 20-25 minutes plus subsequent discussion, 30 minutes total.