

Join Us For VMAP Training

Modal Analysis - Theory & Application

VMAP represents the convergence of virtual prototyping and prototype testing. VMAP bridges this gap between virtual prototyping and experimentation in product design cycle especially in the development of automotive, aerospace and energy systems. The system significantly improves productivity of product design teams by not only cutting costs and development time but also intangibles associated with inaccuracies in design.

Attend the training to learn more about the software with a live demonstration. The training is on Friday October 14 and will start from 9:00AM to 4:30PM at the Altair Engineering offices in Bangalore, India. Please note that class size is limited so register early to ensure a spot.

To read more and to register Click Here!

AGENDA	
09:00 AM – 10:15 AM	Introduction to Vibration
10:15 AM 10:30 AM	Tea/Coffee Break
10:30 AM 12:00 PM	Modal Analysis – Simulation (FEM) Approach
12:00 PM — 01:00 PM	Lunch Break
01:00 PM — 02:45 PM	Experimental Modal Analysis – Sensors, Data acquisition systems, Post processing test data
02:45 PM — 03:00 PM	Tea/Coffee Break
03:00 PM — 04:30 PM	Live Demonstration

Who Should Attend

The following personnel whose work involves design, manufacturing and testing of products that undergo vibration loads or produce undesirable noise.

- NVH Engineers
- CAE Specialists
- Testing and Simulation Specialists
- · Failure and Reliability Analysis Engineers
- Product Development Managers
- Quality Assurance Managers

We look forward to having you join us for our VMAP training class.

If you have any questions, please contact us at training@india.altair.com

For info on other training courses visit www.hyperworks.in/training