



Smart Manufacturing and EV Technologies





UNDERSTANDING

INDUSTRIAL NOISE, VIBRATION & HARSHNESS

THEORY AND MEASUREMENT

03 Sep 2025 - 07 Sep 2025 **5 days Offline course**



REGISTER NOWS

HIGHLIGHTS

- Solving real-world NVH problems using theory and measurements
- Mastering core modal analysis techniques
- Hands-on data acquisition and signal processing
- Practical experience with advanced sensors and software
- Perform controlled steady-state and transient analysis to characterize the system dynamics
- Understand the rotational dynamics using actual instrumentation

OUTCOMES

- Master the use of modal analysis hardware and software
- Independently perform dynamic analysis on industrial systems
- Interpret and report on dynamic test results

Registrations open for Students, Faculty, & Industry Professionals

Deadline for Registration: 25th Aug 2025

Limited seats available secure your spot before it's gone!



SCAN FOR REGISTRATION

SPEAKERS



Dr. Sriram Sundar

Dr. Govind Narayan Sahu



For More Information

coe.smevt_office@iittp.ac.in







Centre of Excellence - Smart Manufacturing & EV Technology **Indian Institute of Technology Tirupati** Venkatagiri Road, Yerpedu, Tirupati -517619