



THE PRACTICAL BASICS OF VIBRATION SHAKER TESTING

Tuesday December 3rd, 2024 (8:30 a.m to 5:00 p.m. IST)
Anna University - 12, Sardar Patel Rd, Anna University, Guindy, Chennai, Tamil Nadu 600025,
India

Introduced by NDO Consultants Ltd. in association with Data Physics Corp and co-supported by KEMO India, Anna University and vibration-test.com







This seminar is aimed at:

- Engineers who are new to the field of Vibration Shaker Testing
- Engineers who are associated with the testing world whilst not actually involved with testing
- Test engineers who have experience without a full understanding of what they are doing
- Design Engineers, Managers, Product specifiers

The primary aim of this seminar is to provide valuable practical information to engineers and managers, to improve their understanding and application of Vibration Shaker testing in project and product programmes.

This Shaker Testing seminar will cover the following areas:

- Vibration Signal Processing Basics
- Overview of Vibration Shaker Testing Equipment
- Accelerometers Operation, Selection and Mounting
- Importance of Cables
- Fixture Design and Key Factors
- Sine Vibration Control
- Random Vibration Control
- Classical Shock Vibration Control

We have gathered subject specialists and engineers of many years test experience, from a range of testing backgrounds.





Course fees:

Standard price - ₹8,999/- per person
Early Bird Offer (until September 30) - ₹7,499/- per person
Group Booking (5+ people) - ₹6,999 per person

Each delegate will

- receive comprehensive course notes,
- lunch.
- refreshments throughout the day,
- but that's not all—upon successful completion, you'll also be **awarded a prestigious certificate** to showcase your newly acquired skills.

The places are limited so please book early by completing and sending the attached booking form along with your order number to info@ndoconsultants.com or sales@kemo-india.com

About NDO Consultants







NDO Consultants Ltd is a UK-based firm with over 40 years of expertise in the test and measurement industry. They specialize in providing a broad range of technical services, including vibration testing training and consultancy, accelerometer selection and usage training, and the hire of advanced test equipment like electromagnetic shakers and IEPE impact hammers. The company also offers extensive support in technical sales, marketing, manufacturing, and business turnaround strategies.

With a rich background in environmental testing, sales, and company management, NDO Consultants is well-equipped to bridge knowledge gaps in testing and management for various industries. They are also the founders of the global web portal, **www.vibration-test.com**, a comprehensive resource for engineers and product developers, offering access to equipment, training, technical papers, and industry news.

Under the leadership of Neill Ovenden, a seasoned test engineer with over three decades of experience, NDO Consultants is now expanding its successful training programs to India, following their achievements in the UK and Europe.



Booking for One day Seminar THE PRACTICAL BASICS OF VIBRATION SHAKER TESTING

Tuesday December 3rd, 2024

Anna University - 12, Sardar Patel Rd, Anna University, Guindy, Chennai, Tamil Nadu 600025, India

Please book	places on Shaker Testing seminar.	
Cost ₹	GST (18%)	Total Cost ₹
Delegate Names	Email Address	
	Telephone No:	
Address:		
Town:		
State:		
Postcode:		
GST No:	·	
Company Order No:		
Signature of Delega	ate or Company representative:	
Please print name:_	Position:	
NDO Consultants res	serves the right to make alterations to the publis	shed agenda.
Any special dietary able to meet these.	requirements must be included with the bookin	ng form, whilst we can not guarantee to b

Please send completed booking form to info@ndoconsultants.com or sales@kemo-india.com

subject to full charge and NO Refund.

PAYMENTS ARE PROCESSED BY KEMO INDIA

Anchor 1, Site No 1215, BEL Layout Vidyaranyapura, Bangalore 560097, India

Cancellations must be made more than 21 days prior to the event, any cancellation after this time will be