SEMINAR PROGRAMME
The “Total Rotor Care” people brings you Balancing & Vibration Technology Seminar facility in India

The Company that pioneered Dynamic Balancing in the world and educated many thousands of engineers, going back 125 years, is pleased to announce opening of Seminar facility for Balancing & Vibration Technology, which is ideal for personnel associated with heavy and light industrial process plants. The following courses are being offered at present:

1. Balancing Technology: A programme dealing in unbalance, its various types, tolerances, measuring unbalance (single/ multi – plane), balancing speed, correction of unbalance, correction of unbalance, state of rotors, recommended standards (ISO 1925, 1940/1, 2953, 11342), working of Dynamic balancing machines, field balancing, case studies etc.

2. Vibration Analysis & Field Balancing: A program dealing in maintenance strategies, Vibration basics, measurement of vibration, Vibration Analysis, basics of Machinery Diagnostics, Introduction to FFT, Vibration data interpretation applying phase analysis techniques, recommended standards (ISO 2972 & 11816), online condition monitoring & machine protection monitoring systems, hands on experience of the latest 2 channel Vibration Bulk Data Collector, Analyser & single/ multiple plane field balancer model Smart Balancer 2, report generation, case studies etc.
The Schenck RoTec Advantage:
1. Basic Training by experts from Noida Works
2. Advanced training by our German experts
3. Classroom and On-site training at Centralised location and/or Customer sites
4. Certification course accredited by Schenck RoTec, Germany
5. Opportunity for on-hand experience on Balancing Machines & Vibration Analysers
6. Reasonable rates
7. Available all over India, at the your nearest Metro city, round the year

Schenck RoTec with HQ in Germany, nine manufacturing units and over 100 channel partners in the world, is the pioneer and leading company in the field of Dynamic balancing with >125 years of experience. Everything from dental drills to satellites including jet engines, rockets, auto components, armatures etc. can be balanced as per ISO2953 specification/ traceable to National & International standards, only by Schenck make Balancing Machines. Therefore, complete satisfaction is warranted when you take our Seminar Services. Our Seminar Programme Plan 2012 is being attached for your reference.

We also render the following specialised services:
ISO2953 Verification & Evaluation Services – onsite
High Speed Balancing Machine Pedestal Calibration Services - onsite
Consulting Services for Balancing Technology - onsite
Seminar on Vibration Analysis & Field Balancing – onsite/ centrally
AMC off Vibration Analysis & Field Balancing for process plants – onsite
Recalibration of Schenck Vibration Monitoring System – onsite
Job Balancing Services at Noida
## Seminar Programme Plan - 2013

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course No.</th>
<th>Name of Programme</th>
<th>Scheduled Dates</th>
<th>Duration</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.</td>
<td>11203</td>
<td>Verification &amp; Evaluation on Dynamic Balancing Machine - ISO 2953</td>
<td>21.01.2013</td>
<td>One Day</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>02.</td>
<td>11201</td>
<td>Balancing of Rigid Rotors - Basics &amp; Advances</td>
<td>18.02.2013, 19.02.2013</td>
<td>Two Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>03.</td>
<td>11205</td>
<td>Training on MBBS Machine with CAB</td>
<td>20.03.2013, 21.03.2013, 22.03.2013</td>
<td>Three Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>04.</td>
<td>11202</td>
<td>Excellence in Rotating Machines</td>
<td>17.04.2013, 18.04.2013</td>
<td>Two Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>05.</td>
<td>11201</td>
<td>Balancing of Rigid Rotors - Basics &amp; Advances</td>
<td>23.05.2013, 24.05.2013</td>
<td>Two Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>06.</td>
<td>41201</td>
<td>Operations &amp; Functions of Condition Monitoring Using Vibration Monitoring System</td>
<td>17.06.2013, 18.06.2013</td>
<td>Two Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>07.</td>
<td>11202</td>
<td>Excellence in Rotating Machines</td>
<td>04.07.2013, 05.07.2013</td>
<td>Two Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>09.</td>
<td>11201</td>
<td>Balancing of Rigid Rotors - Basics &amp; Advances</td>
<td>22.08.2013, 23.08.2013</td>
<td>Two Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>11.</td>
<td>11202</td>
<td>Excellence in Rotating Machines</td>
<td>09.10.2013, 10.10.2013</td>
<td>Two Days</td>
<td>SCIN, NOIDA</td>
</tr>
</tbody>
</table>

## Special Courses by German Experts

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course No.</th>
<th>Name of Programme</th>
<th>Scheduled Dates</th>
<th>Duration</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.</td>
<td>91201</td>
<td>Dynamic Balancing of Turbochargers</td>
<td>10.06.2013 to 14.06.2013</td>
<td>Five Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>02.</td>
<td>91202</td>
<td>Dynamic Balancing of Automotive Crankshaft</td>
<td>15.07.2013 to 19.07.2013</td>
<td>Five Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>03.</td>
<td>91203</td>
<td>Dynamic Balancing for Automotive Tyre &amp; Wheel</td>
<td>23.07.2013 to 27.07.2013</td>
<td>Five Days</td>
<td>SCIN, NOIDA</td>
</tr>
<tr>
<td>04.</td>
<td>91204</td>
<td>Dynamic Balancing for Aircraft Applications</td>
<td>28.10.2013 to 01.11.2013</td>
<td>Five Days</td>
<td>SCIN, NOIDA</td>
</tr>
</tbody>
</table>

**Note:** Additional course can be organised at customer site on request.  
**Legends:** SCIN, NOIDA - Training Centre, Schenck Rotec India Limited.
Seminar Programme Registration Form

I confirm the following officers wishes to attend the following Training Programme:

Enclosed DD _______ Date _______

FAX BACK TO: +91(120)2563172-73*
or
Email to: thagchi@schenck-ind.com

FROM: 
Company:

<table>
<thead>
<tr>
<th>Name</th>
<th>1)</th>
<th>2)</th>
<th>3)</th>
<th>4)</th>
<th>5)</th>
<th>6)</th>
</tr>
</thead>
</table>

Address:

City, State & PIN:
Fax:
Phone:
Email:

SIGNED

Please fax or mail your form to the appropriate Regional Office near you

Ahmedabad
Ph: 079-25210259
Mob: 09865984548
Sril shil@gmail.com

Pune
Ph: 020-66020041
Mob: 09822259003
girls@femcare.com

Delhi Noida
Ph: 0120-2563174 – 79
Mob: 09811254412
dkumar@schenck-ind.com

Bangalore
Ph: 080-41671935
Mob: 09900952088
schenckshi@gmail.com

Hyderabad
Mob: 09649815887
schenckhyd@gmail.com

Chandigarh
Mob: 09688888683
ckhete@schenck-ind.com

Chennai
Ph: 044-28356079
Mob: 09444925370
schenckchennai@gmail.com

Indore
Mob: 09926026686
vikasvh@rediffmail.com

Mumbai
Mob: 09933774141
sales-mumbai@schenck-ind.com
HELP-DESK:
Ph. 09910133220. E-mail: helpdesk@schenck-ind.com

SCHENCK RoTec India Network:

Ahmedabad : Ph. 079-65215259   Mobile - 09909964546   sales-ahmedabad@schenck-ind.com
Bangalore   : Ph. 080-41671935   Mobile - 09900052088   sales-bengaluru@schenck-ind.com
Chennai     : Ph. 044-26356079   Mobile - 09444925370   sales-chennai@schenck-ind.com
Pune        : Ph. 020-66496500   Mobile - 09822059005   sales-pune@schenck-ind.com
Hyderabad   : -------------------   Mobile - 9849858882   sales-hyderabad@schenck-ind.com
Indore      : Ph. 0731-2342626   Mobile - 09826026868   sales-indore@schenck-ind.com
Delhi (Northern Region) : Ph. 0120-2563174-79   Mobile - 09971164412   akumar@schenck-ind.com

SCHENCK RoTec INDIA LIMITED

Head Office & Works:
Plot No. A-5, Sector 81, Phase - II
Noida (U.P) - 201 305 India.

Phones: +91-120-2563174 - 79
Fax: +91-120-2563172 - 73

Email: sril@schenck-ind.com
www.schenck-ind.com

The DURR Group