World-Class Tribology Education: Now in India!

2nd TSI - STLE Joint Education Course in Tribology

21-23 February 2011

IndianOil Institute of Petroleum Management (IIPM)
Gurgaon (Haryana)
Introduction
Tribology Society of India (TSI) has been serving the Indian Tribology community since its inception in 1989, by promoting the awareness and practice of Tribology through its various programs and activities. Leveraging on the strength and experience gained over the past two decades, TSI has now embarked on an ambitious program of accelerating the professional education and training in Tribology through international collaboration. TSI takes pleasure in announcing the launch of a partnership with Society of Tribologists & Lubrication Engineers (STLE), USA in the area of professional training and education. As part of this pioneering initiative, a series of education courses are being organized during 21-23 February 2011 in Gurgaon (Haryana), India. This comes as a golden opportunity for practicing engineers, researchers, teachers and students to enhance their knowledge and understanding of Tribology.

The Program

The 2011 series of TSI – STLE Joint Tribology Education Program will offer the following three One-day Education Courses:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Topic</th>
<th>Date</th>
<th>Timing (Hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Lubrication</td>
<td>21st February 2011 (Monday)</td>
<td>09.00 – 18.30</td>
</tr>
<tr>
<td>2.</td>
<td>Condition Monitoring</td>
<td>22nd February 2011 (Tuesday)</td>
<td>09.00 – 18.30</td>
</tr>
<tr>
<td>3.</td>
<td>Metal Working Fluids</td>
<td>23rd February 2011 (Wednesday)</td>
<td>09.00 – 18.30</td>
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</tbody>
</table>

Each Course will broadly have the following Schedule:

<table>
<thead>
<tr>
<th>Timing (Hrs)</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00 – 09.30</td>
<td>Registration of participants</td>
</tr>
<tr>
<td>09.30 – 10.00</td>
<td>Inaugural Session</td>
</tr>
<tr>
<td>10.00 – 11.00</td>
<td>Technical Session -1</td>
</tr>
<tr>
<td>11.00 – 11.30</td>
<td>Refreshment Break and Group Photo</td>
</tr>
<tr>
<td>11.30 – 12.30</td>
<td>Technical Session – 2</td>
</tr>
<tr>
<td>12.30 – 13.30</td>
<td>Lunch</td>
</tr>
<tr>
<td>13.30 – 14.30</td>
<td>Technical Session - 3</td>
</tr>
<tr>
<td>14.30 – 15.30</td>
<td>Technical Session - 4</td>
</tr>
<tr>
<td>15.30 – 16.00</td>
<td>Refreshment Break</td>
</tr>
<tr>
<td>16.00 – 17.00</td>
<td>Technical Session - 5</td>
</tr>
<tr>
<td>17.00 – 18.00</td>
<td>Technical Session - 6</td>
</tr>
<tr>
<td>18.00 – 18.30</td>
<td>Discussion &amp; Conclusion</td>
</tr>
</tbody>
</table>

(Minor changes in the schedule may be made based on course requirement)
Course Outline

Lubrication
This course will combine the elements of lubrication fundamentals with selected advanced topics, to provide an overview of the subject of industrial lubrication. This course is designed for a wide spectrum of participants from technical services, sales, marketing, manufacturing, maintenance and management, who in some way are involved with the industry. Topics covered in basic lubrication will include: fundamentals of friction and lubrication; lubricating oils and additives; greases; synthetic lubricants; lubrication of machine elements such as bearings, gears and couplings.

Some of the advanced topics to be covered are: oil rheology; types of additives used in lubricants, the mechanism how these work and how these are formulated into additive packages; evolution and application of synthetic lubricants and the performance properties of lubricants. The course will also discuss wear, wear mechanisms and how to diagnose wear problems from equipment failure. Practical examples and case studies will be used to illustrate the concepts being discussed.

Condition Monitoring
This course covers an overview of historically established maintenance strategies, providing understanding of the differences and benefits of each. The concepts of Condition Based Maintenance (CBM) and the steps to implement and execute a CBM program are discussed. The course provides a brief introduction to various monitoring techniques such as oil analysis, vibration analysis, thermography and other methods. The oil analysis technique is covered in detail, including evaluation of test data, estimation of savings, follow-up and accountability. The course will also discuss the latest technology trends in test methods and instrumentation, continuous on-site monitoring and concepts such as RCM and ROI in Oil Analysis.

Metal Working Fluids
This Course will cover Metalworking Operations, MWF Chemistry & Tankside Additives, Controlling Microbial Contamination, Industrial Hygiene of MWF, Understanding and Controlling MWF Failure, MWF Condition Monitoring and Fluid Condition Management.

The Instructors
The courses will be conducted by a team of leading Tribology experts and experienced professional instructors, who normally teach these courses during the STLE Annual Meetings.
**Dr. Robert M. Gresham (Bob), Director of Professional Development (STLE)**

Bob is a PhD in Organic Chemistry (1969) from Emory University in Atlanta (USA), with specialization in molecular photochemistry, emulsion polymerization, size reduction, and solids classification as well as the field of lubrication. He gained 12 years of practical experience with the DuPont Company in a broad range of functions including manufacturing, customer service, and polymer and dye research. He has 17 years experience in the field of lubrication as Vice-President of Technology with E/M Corporation, a manufacturer and applicator of solid film lubricants. He was responsible for new product development, quality control, pilot plant production, and grease and oil manufacturing. He has been a member of STLE for 20+ years, serving as Chairman of the Solid Lubricants Technical Committee, Chairman of the Aerospace Industry Council, Industry Council Coordinator, the Handbook Committee, the Board of Directors, Treasurer and Secretary of the Society. He has also served on several ASTM and SAE committees concerned with standards and specification development. Bob is currently Director of Professional Development responsible for STLE’s education and certification programs.

**Mike Johnson (Mike), CLS, CMRP, MLT, Advanced Machine Reliability Resources**

Mike has 22 years experience performing machine reliability improvement, lubrication engineering consulting, lubrication program development, public and private education. He has provided lectures and presented papers at conferences throughout the United States and in the UK. He currently is President of Advanced Machine Reliability Resources Incorporated (AMRRI), which provides training, educational curricula development, benchmarking, program development and plant reliability engineering support to a variety of industries. Mike has developed content and presented short courses on industrial machine lubrication for manufacturing concerns and public education. The content is in the form of one to four day lecture style presentations with problem analysis and case studies to support the content. His other credentials include five years as a senior executive and trainer for Noria Corporation, an internationally recognized machine reliability consulting and training company. Mike has edited or contributed to two highly regarded technical books dealing with tribology and lubrication, and has published or presented more than 50 case studies or articles on the same subject. He is a 1983 graduate of Auburn University in Alabama (USA) and holds an MBA from the Crummer Business School in Florida (USA).

**Dr. Fred Passman (Fred), President, Biodeterioration Control Associates (BCA)**

Dr. Passman is an STLE Fellow and Certified Metalworking Fluids Specialist with 35 years’ experience in environmental-industrial microbiology. Since
1973, Dr. Passman has conducted research and consulted to government and private industry on topics as diverse as composting municipal sewage sludge, U.S. EPA criteria for various groups of toxic substances in fresh-water systems, microbially enhanced oil recovery, and microbial contamination control in industrial process-fluids. Before founding BCA, Inc., in spring 1992, Dr. Passman was the Business Manager of ANGUS Chemical Company's Biocide Division. Dr. Passman is a member of numerous professional societies. Within STLE, he has served as Associate Editor for Tribology and Lubrication Technology, Chair, STLE Education Committee and Chair, Metalworking Fluid Management Education and Training Subcommittee. He is presently Chair, Certified Metalworking Fluid Specialist Certification Steering Committee.

Dr. Passman is the Vice-chair of ATSM Subcommittee D.02.14 on Fuel Cleanliness and Stability. He chairs ASTM Subcommittee D.02.14 Task Force on Fuel Microbiology, is Chair of ASTM Subcommittee E.34.50 Health and Safety of Metalworking Fluids and is an active member of E.35.15 Antimicrobial Pesticides. He has drafted ASTM Standards for each of these committees. Dr. Passman has received STLE’s Wilber Deutsch Memorial Award for writing excellence. He has more than 40 publications to his name.

The Venue

All three courses will be organized at the following venue:

**IndianOil Institute of Petroleum Management (IIPM), 83, Institutional Area, Sector – 18, Gurgaon, Haryana (India)**

This is a fully integrated residential campus for education and training, developed by Indian Oil Corporation Limited (IOCL) as a state-of-the-art resource for in-house programs. The academic block is equipped with classrooms and lecture halls having the latest facilities and audio-visual systems. The residential block is furnished with modern amenities and has in-house dining arrangements. The venue also offers recreational facilities for the participants. Further information, including contact details and location map, will be provided to registered participants upon enrollment.

Target Participants

The three education courses are primarily intended for practicing engineers in the areas of design, operation, maintenance, troubleshooting and failure analysis of plant and equipment. The courses, being of fundamental nature, are relevant for participants across various industry sectors such as Oil & Gas, Power, Manufacturing, Steel, Cement, Automobile, Transportation and others. For young engineers joining the industries, these courses offer an
excellent opportunity to learn about fundamental principles and practice of Tribology. Experienced engineers, having supervisory roles in their respective areas, will find these courses very useful in supplementing their practical experience with the underlying theories and concepts. These courses will also help senior industry executives in understanding the vast potential of Tribology in conserving energy, controlling wear and, in general, enhancing the availability, productivity and operating efficiency of plants. Such knowledge can be a strong enabler in shaping effective policies and practices. These courses will also be useful refresher program for those engaged in freelance consulting, research and teaching involving Tribology.

**The Benefits**

These education courses will bring world-class professional education in Tribology to the Indian Tribology community. The Tribology courses conducted by STLE have long been acclaimed as a global benchmark in professional education and training. Traditionally conducted during the STLE Annual Meetings in the USA, these courses were so far unaffordable for most aspiring Tribologists in India. With the initiative taken by TSI, these joint TSI – STLE education courses now offer the Indian engineers and researchers the opportunity of attending such courses in India, while paying the course fees in Indian Rupees. The courses being offered in India retain the same pattern and contents as the original STLE courses and will be conducted by the same panel of expert instructors. This will retain the high standard and quality of the courses for the benefit of Indian participants, while still making these financially affordable. TSI invites all interested engineers, researchers, consultants and teachers to enroll for these courses, thereby enhancing their knowledge and professional competence.

All registered participants will receive a Certificate of Attendance issued by TSI on completion of the courses.

In future TSI also intends to organize the STLE Certification Examinations in India in collaboration with STLE. The STLE certification programs such as Certified Lubrication Specialist (CLS), Oil Monitoring Analyst (OMA) and Certified Metalworking Fluids Specialist (CMFS) are globally recognized benchmarks of professional competence in Tribology. It is hoped that the TSI – STLE Tribology courses will serve as a first step for the participants to formally initiate their preparations for qualifying in such certification programs in future.

**The Investments**

TSI has made conscious efforts to keep these courses highly affordable for Indian participants, while retaining the high technical quality and professional value associated with the STLE education courses. The following enrollment options are available to the participants and they can choose the best possible option while registering for these courses. Choices
are given for attending the courses on both Residential (twin-sharing) and non-Residential basis, to suit the requirements of individuals. All charges are indicated in Indian Rupees (INR).

**Option – 1 : Registration for one course out of three**

<table>
<thead>
<tr>
<th>Type of Registration</th>
<th>Course Fee (A)</th>
<th>Board &amp; Lodging Charges (B)</th>
<th>Total Cost (C = A + B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential (Twin-sharing)</td>
<td>17,000/-</td>
<td>2000/-</td>
<td>19,000/-</td>
</tr>
<tr>
<td>Non-Residential</td>
<td>17,000/-</td>
<td>500/-</td>
<td>17,500/-</td>
</tr>
</tbody>
</table>

**Option – 2 : Registration for any two courses out of three**

<table>
<thead>
<tr>
<th>Type of Registration</th>
<th>Course Fee (A)</th>
<th>Board &amp; Lodging Charges (B)</th>
<th>Total Cost (C = A + B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential (Twin-sharing)</td>
<td>29,000/-</td>
<td>4000/-</td>
<td>33,000/-</td>
</tr>
<tr>
<td>Non-Residential</td>
<td>29,000/-</td>
<td>1000/-</td>
<td>30,000/-</td>
</tr>
</tbody>
</table>

**Option – 3 : Registration for all three courses**

<table>
<thead>
<tr>
<th>Type of Registration</th>
<th>Course Fee (A)</th>
<th>Board &amp; Lodging Charges (B)</th>
<th>Total Cost (C = A + B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential (Twin-sharing)</td>
<td>41,000/-</td>
<td>6,000/-</td>
<td>47,000/-</td>
</tr>
<tr>
<td>Non-Residential</td>
<td>41,000/-</td>
<td>1500/-</td>
<td>42,500/-</td>
</tr>
</tbody>
</table>

**Note :**

a. To-and-fro travel expenses are to be borne by participants in all cases

b. Board & Lodging charges include accommodation and dining charges (for Residential candidates) and food & beverage charges during the course (for all candidates). For participants opting for 2 or 3 courses, it is recommended that they opt for residential course so that they can interact with the faculty (who will also be staying at IIIM) as well as co participants during the evening hours. Also, as there are limited seats for each course (40 seats for each course), participants are requested to register at the earliest (preferably before 20 January 2011) as the registration will be done on first come first served basis.

c. Participants registering with Residential option will be accommodated at IIIM (on twin-sharing basis) from 18.00 hrs on the previous day till 20.00 hrs on the course day. If accommodation beyond this timing is required by any participant, a formal request must be made to the Organizers well in advance. Additional Board & Lodging charges will be payable for any extended stay.
d. Non-residential candidates will make their own arrangements for board and lodging. However, organizers can provide information on suitable hotels around the venue on request.

As can be seen, the charges have been kept reasonable and the rates offered are very competitive when compared with other training courses currently available in India. Thus, the TSI – STLE education courses offer an excellent value proposition for aspiring Tribology professionals in India. TSI invites leading Indian Corporates, institutes and major industries in India’s public and private sector to derive the maximum benefit from this opportunity.

**Method of Payment**

Appropriate payments as per the selected registration category will have to be paid in advance either by Cheque / Demand Draft or by direct bank transfer. The Cheque / Demand Draft should be prepared in favour of “Tribology Society of India”, payable at New Delhi / Faridabad. Participants who opt for payment through bank transfer can do so using the following information:

- **Bank:** State Bank of India, IOC Complex Branch, Sector 13 Faridabad-121007
- **Account No:** 11081539795
- **IFSC Code:** SBI N 0010449

**Registration & Contact Details**

Advance registration for the courses is mandatory. No spot registration facility will be available at the venue. The candidates may complete the registration form attached with this brochure with correct particulars and forward to the following address along with payment. On-line registration can also be done through TSI Website (www.tribologyindia.org). The registration form can also be downloaded from the website for further use. All valid registrations will be acknowledge and confirmed. All registration / payment related correspondence should be sent to the following address:

- **Mr. Ajay H. Kumar,** Treasurer – TSI
  - Phone: +91 129 2294264
  - Mobile: +91 9873144340
  - Fax: +91 129 2286221
  - Email: kumarajay@iocl.co.in; ajaykh23@gmail.com

- **Mr. A. K. Mehta,** Exec. Director – TSI
  - Phone: +91 129 2294680
  - Mobile: +91 9811162579
  - Fax: +91 129 2286221
  - Email: mehta.tsi@gmail.com

Address: Tribology Society of India
c/o Indian Oil R&D Centre, Sector – 13, Faridabad – 121 007, Haryana, INDIA
About the Organizers

Tribology Society of India (TSI) is India’s premier professional society in the field of Tribology, with affiliation to the International Tribology Council (U.K.). TSI was established in 1989 with its registered office at Hyderabad and it has its current Secretariat at IndianOil R&D Center, Faridabad. With six local chapters and a large base of Individual and Institutional Members spread across India, TSI is dedicated to promoting Tribology awareness, training and education covering industry sectors, research laboratories and the academia. It organizes a biennial International Tribology Conference and conducts education courses at various locations on relevant topics of national importance. TSI publishes the Indian Journal of Tribology and also brings out a Newsletter. Through its recent collaboration with STLE (USA), TSI aims to bring world-class Tribology education and training to the Indian professionals at affordable cost. TSI has also taken up a number of initiatives, such as developing curricula and text books for Tribology education in engineering, supporting Tribology research and providing consulting services to promote sound Tribological practices in the industry. TSI is also playing a key role in establishing the Asian Tribology Council (ATC) in association with national Tribology societies of other Asia – Pacific countries. (www.tribologyindia.org)

IndianOil Institute of Petroleum Management, IiPM, Gurgaon – the Venue of the programme
The Society of Tribologists & Lubrication Engineers (STLE), globally recognized as a leading professional body in the area of Tribology, is an individual membership society focusing on professional, technical and scientific issues and needs. It was founded on March 3, 1944, in Chicago as the American Society of Lubrication Engineers (ASLE), focusing primarily on lubrication and plant engineering aspects of major industries. Major activities during this period were technical conferences, peer-reviewed publishing and educational activities. The society was renamed as Society of Tribologists and Lubrication Engineers (STLE) in 1987, in response to the evolving market and audience needs as well as growing international participation. Today, STLE is the premier technical society serving the needs of more than 10,000 individuals and 150 companies and organizations that comprise the Tribology and lubrication engineering business sector, across leading corporations, academic institutions and governmental agencies. STLE’s major activities include managing and disseminating knowledge, organizing conferences, conducting education courses and professional certification examinations as well as technical publications. Over the years, the STLE education courses and certification programs have emerged as benchmarks in professional skills and technical knowledge covering various aspects of Tribology. STLE membership represents both a symbol of technical expertise and access to a knowledge network that serves 3,500 individuals and 150 corporate members. As STLE marks its 65th anniversary in 2009, the organization is reaching out to members in 60 countries around the world with trusted technical information and education. STLE aspires to be a leader in the global network of individuals, institutions, societies and corporate entities with a common interest in advancing the science of Tribology and the practice of lubrication engineering. (www.stle.org)
2nd TSI – STLE Joint Education Course in Tribology - 2011

REGISTRATION FORM
(Please write in block capital letters / Use photocopy of this form for multiple participants)

1. Name of the Participant: ..................................................................................

2. Organization: ..................................................................................................

3. Designation: .................................................................................................. 

4. Contact Address: ...........................................................................................

5. Email ID: ........................................................................................................

6. Telephone No.: ..............................................................................................

7. Mobile No.: ....................................................................................................

8. Fax No.: .......................................................................................................... 

9. Selected Course for Registration  (Please Tick all that apply)
   - Lubrication (21st February 2011)
   - Condition Monitoring (22nd February 2011)
   - Metal Working Fluids (23rd February 2011)

10. Accommodation Required: YES / NO (Please Tick)
    If YES, Please indicate the number of Nights required: 1 / 2 / 3

11. Payment details: (Please tick the relevant payment option)
    Total Amount Payable (Rs.): ..............................................................
    a. Cheque / DD No : ........................................ Date : .........................
       Name of Bank ................................................................................
    b. Payment is being made by Bank Transfer

12. Signature of Sponsoring Authority: ..........................................................
    (Name & Designation):

(Please send back by Fax or email a scanned copy as per contact details given in the Brochure)
Panoramic night view of IiPM, Gurgaon – the venue of the programme