A Self Sponsored

ONLINE

SHORT TERM TRAINING PROGRAM

ON

4th Basics of Tribology and Its Industrial Engineering Applications (BTIEA - 2025)

August 18 - 22, 2025

Coordinators Dr. Sandeep Soni Dr. B. M. Sutaria Dr. S. N. Pandya



Organized by Department of Mechanical Engineering Sardar Vallbhbhai National Institute of Technology, Surat -395007, INDIA



Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat is one of the National Institutes of Technology in India set up with the objective to provide high quality technical education to meet the needs of the Nation in the present competitive world. SVNIT is situated on Athwa-Dumas Road, Surat. The campus is opposite to the Ichchhanath Temple, piplod. The campus is spread over 250 hectares of lush green forest, which is midway between the Surat Domestic Airport and Surat Railway station, and is well connected by city buses and local trains. The campus is around 10 km from the Surat Railway station.

About the Department

Established in 1961, the department of Mechanical Engineering at SVNIT offers Under Graduate course in Mechanical **Engineering and Post Graduate programs in** Turbo-machines, CAD-CAM, Mechanical Engineering, Thermal System Design and Manufacturing Engineering. The department also offers Ph.D. programs to promote basic research activities in the abovementioned areas. The consulting services in diverse fields of Mechanical Engineering are carried out for local government, semi-government, non-government organizations, private firms etc. in the region with the support of wellequipped laboratories and advanced computing facilities.

Introduction

The five days Online Short Term Training Program (STTP) on "Basics of Tribology and Its Industrial Engineering Applications (BTIEA - 2025)" is scheduled to be held during August 18 - 22, 2025. The aim of the program provide a platform in which participants get knowledge about the basics of Tribology & its industrial applications. It will help to bridge the gap between theory and its real application in industry.

Objectives

The objective of this program is to train the faculty members, young scientists, research scholars and post graduate students of various organizations. The objectives of the STTP is to provide a platform for interaction and exchange of ideas in the field of materials tribology and its applications from national academic institutes, research laboratories, and relevant industries. This training programme involves invited lectures by distinguished experts from NIT's, IIT's, IISC and reputed industeries in the field of machine design and advanced tribology of materials. The proposed training program will bring together faculty members (cum research scholars) from different engineering and industrial fields to establish new collaborations and research.

| Topics to be Covered | Resource Persons | Important Dates |
|--|--|---|
| Fundamentals of Tribology | Distinguished experts from IITs, NITs and | Last date of receipt of 17/08/2025 |
| Fundamentals of Tribology Tribological Studies in Automobiles | well known Industry will be invited for | application |
| Theories on Friction and Wear | delivering lectures. | application |
| Bearing Tribology | | Notification of confirmation 18/08/2025 |
| Bearing Failure Analysis | Organizing Committee | (By Email) |
| Materials for Tribology Applications | | (by Email) |
| Design of Tribological Elements | Patron | Desister the Free & Death Details |
| Engine Tribology | Dr. Anupam Shukla | Registration Fee & Bank Details |
| Condition monitoring, Diagnosis & | Director, SVNIT, Surat | Registration Fee including 18% GST: |
| Maintenance | | Rs. 472/- for student |
| Lubricants - MR Fluid and its | Chairman | Rs. 590/- for faculty and |
| Applications | | Rs. 1180/- for person from industry |
| Measurement Techniques of Tribology | Dr. P. V. Bhale | |
| Bio Tribology | Head, Department of Mechanical | The non-refundable registration fees should be paid |
| Industrial Case Studies | Engineering, SVNIT, Surat | only by ONLINE TRANSFER in account of: |
| industrial Case Studies | | Norma of the hour finite marks |
| Eligibility | Coordinators | Name of the beneficiary (In favor of): |
| Ŭ · | Dr. Sandeep Soni | Director SVNIT-CCE |
| This program is an interdisciplinary in nature | Associate Professor | Account Number: 37030749143 |
| so faculty members, research scholars and PG | Department of Mechanical Engineering | Branch code: 03320 |
| students from all background of engineering, | SVNIT, Surat | IFSC code: SBIN0003320 |
| mathematics and basic sciences are eligible for | E-mail: <u>s.soni@med.svnit.ac.in</u> | MICR code: 395002012 Nature of Bank Account: Current account |
| this Short Term Training Program (STTP). | M: +91-97273 37702 | Name of the Bank: State Bank of India |
| | | |
| Scientists who are working in the R&D | Dr. B. M. Sutaria | Branch: SVRCET Branch, SVNIT Campus, Surat |
| organizations/ Industry persons can also attend | Professor | Note: Please mention 'BTIEA-2025' in the |
| this programme. | Department of Mechanical Engineering | description/remark during payment and attach |
| | SVNIT, Surat | payment proof while registering through Google |
| Selection | E-mail: <u>bms@med.svnit.ac.in</u> | Form. |
| Since the numbers of seats are limited to 60, the | M: +91-9427421615 | After Submission of fees the registration can be |
| selection will be made on <i>first come first serve</i> | | done using the following link: |
| с с | Dr. S. N. Pandya | done using the following link. |
| basis and intimation will be sent to the | Assistant Professor | https://forms.gle/Mqma9Ers1yZmYXpp6 |
| candidates by email as per the schedule. E- | Department of Mechanical Engineering | |
| Certificates will be issued to the participants | SVNIT, Surat | Details of ONLINE platform will be provided to |
| only after attending the complete course. | E-mail: <u>s.pandya@med.svnit.ac.in</u> M: +91- 97234 55853 | shortlisted candidates after completion of |
| | IVI: +91- 97234 55853 | registration. |
| | | 1 vg1511 d11011. |