



AICTE-ISTE
APPROVED

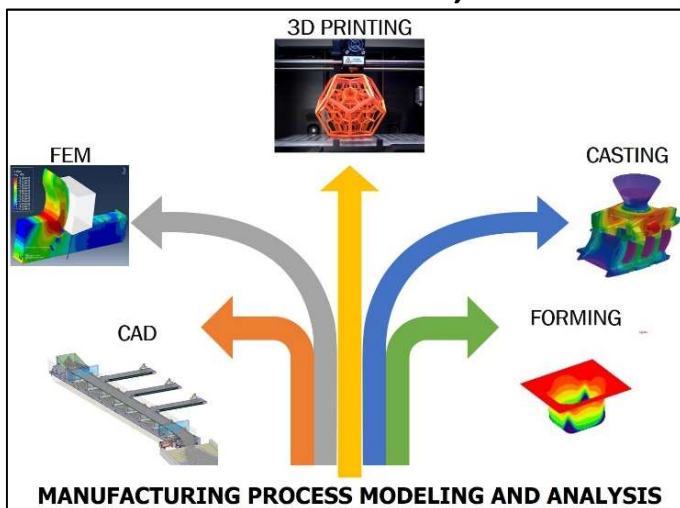


ONE-WEEK SHORT TERM TRAINING PROGRAMME [STTP]

ON

**INTRODUCTION TO PROCESS
MODELING AND ANALYSIS
USING CAD TOOLS**

APRIL 30 – MAY 4, 2018



CO-ORDINATORS

DR. SHASHANK THANKI

JAYDEEP SHAH

ORGANIZED BY

DEPARTMENT OF MECHANICAL ENGINEERING



**SHRI S'AD VIDYA MANDAL INSTITUTE OF
TECHNOLOGY**
BHARUCH-GUJARAT, INDIA

CHIEF PATRON

Shri Jivrajbhai M. Patel

Director-SVMIT

PATRON

Dr. Ragesh Kapadia

Principal-SVMIT

ADDRESS OF CORRESPONDENCE

DR. SHASHANK THANKI

HEAD-MED

☎ : 9099690094

E-mail ID: shashank.thanki@svmit.ac.in

JAYDEEP SHAH

ASSISTANT PROFESSOR

☎ : 9974316720

E-mail ID: jaydeep.shah@svmit.ac.in

SHRI S'AD VIDYA MANDAL INSTITUTE OF TECHNOLOGY

College Campus Old NH No:8, BHARUCH-392001

GUJARAT, INDIA

Website: www.svmit.ac.in

Email ID: sttp.mech@svmit.ac.in

Tel (O): 02642-245864

ORGANIZING COMMITTEE

Prof. BHAVESH PATEL

Prof. KHUSHBU PANCHAL

Prof. VIJAY PAREKH

IMPORTANT DATES

Receipt of Application	16 April 2018
Intimation of Confirmation	23 April 2018
Commencement of Program	30 April 2018



STTP REGISTRATION FORM



**INTRODUCTION TO
PROCESS MODELING AND ANALYSIS
USING CAD TOOLS**

Full Name (In Capital Letters): _____

Designation: _____

Course/Department: _____

Institution Name & Address: _____

E-mail ID: _____

Mobile No: _____

Mode of Payment: DD/CASH

Amount(INR): _____

DD No: _____

DD Date: _____

Issuing Bank: _____

(DD must be in favor of "SHRI S'AD VIDYA MANDAL INSTITUTE OF TECHNOLOGY" payable at Bharuch)

ISTE LM NUMBER: _____ (If Available)

(If available, please send the scanned copy of ISTE Life Membership card along with the registration form)

Accommodation Required: Yes/No

This is certify that above information is true to the best of my knowledge and the applicant is authorized to attend

(Sign of Applicant)

Date:

Place:

Signature of forwarding/Sponsoring Authority with Seal

ABOUT INSTITUTE

SVMIT is managed by **Shri S'ad Vidya Mandal** trust popularly known as SVM, established in 1954 as a result of inspiration and blessings of Swami Shri Atulanandji. To meet the ever increasing needs of technical personnel in Industry and also to enhance the frontiers of knowledge in the field of technology. Shri S'ad Vidya Mandal Institute of Technology was established in August 1996 as a self finance Institute. The Institute has been approved by the All India Council for Technical Education, New Delhi and affiliated to Gujarat Technological University. The institute runs UG courses in six disciplines also runs PG courses in Mechanical Engineering Discipline with the specialization in CAD/CAM, Thermal Engineering, Advanced Manufacturing Systems, IC Engine & Automobile as well as in Computer Engineering Discipline with specialization in IT Systems & Network Security, Information Technology.

VISION

To emerge as a "Centre for excellence" offering Technical Education and Research Opportunities of very high standards to students, develop the total personality of the individual, and instill high levels of discipline and strive to set global standards, making our students technologically superior and ethically strong, who in turn shall contribute to the advancement of society and humankind.

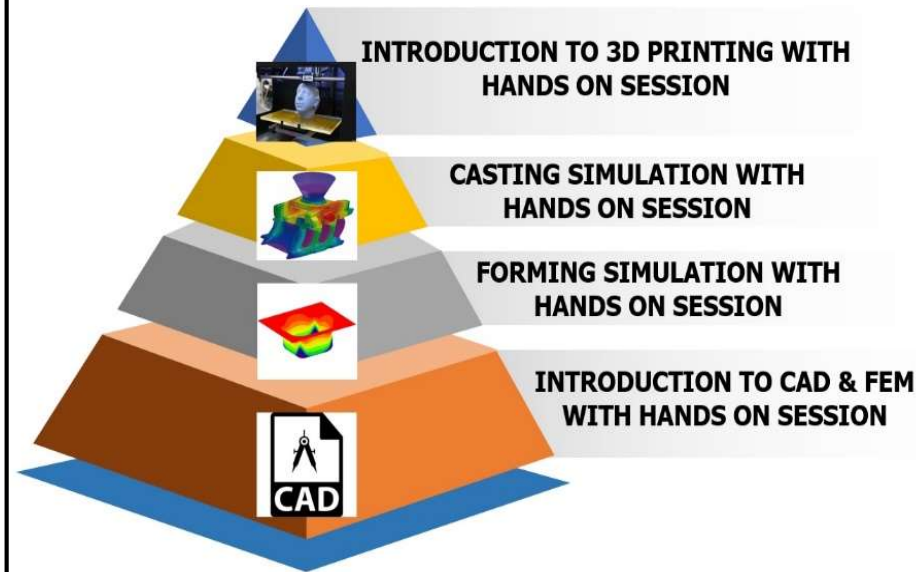
PROGRAM OBJECTIVES

The Objectives of this course are:

To expose CAE/CAD methodologies & tools to participants and equip them to solve variety of engineering and industrial problems.

To enhance the FEA skills of the participants so that they can rely more on virtual tools to accelerate the design and development of processes and products.






INTRODUCTION TO PROCESS MODELING AND ANALYSIS USING CAD TOOLS



HOW TO APPLY

- The applicants are required to send the completed registration form along with demand draft of the course registration fees in favor of "SHRI S'AD VIDYA MANDAL INSTITUTE OF TECHNOLOGY" payable at Bharuch.
- The applicants are also required to send the filled application form & demand draft in scanned copy through e-mail(sttp.mech@svmit.ac.in) on or before 16 April 2018.

RESOURCE PERSONS

 Dr. Harit K. Raval SVNIT-SURAT	Key-Note Speaker
 Dr. Anish H. Gandhi CKPET-SURAT	FEA & Metal Forming
 Dr. Piyush Tailor SVIT-VASAD	Rapid Prototyping
 Dr. Mayur Sutaria CHARUSAT	Metal Casting Simulation
 Sanket Patel SQUARE DESIGN- BHARUCH	Process Modelling with SOLIDWORKS

ELIGIBILITY

- Faculties from AICTE approved institutions offering degree in Engineering & Technology & Architecture.
- Delegates from Industries
- Research scholars & Students from Post Graduate/Graduate Courses

REGISTRATION CHARGES

Faculty Members	2500 INR
Research Scholar / Students	2000 INR
Industry and Others	3000 INR

- This course fees include STTP Kit, Working Day Lunch & Tea-Snacks.
- Accommodation will be provided on chargeable basis.