

Registration Form

Five Days
Short Term Training Programme on
3D–Modelling & 3D Printing
Of Robotic Arm
with Solidworks-2019

Name: _____

Designation: _____

Department: _____

Organization: _____

Address: _____

_____ Mobile No.: _____

Email id: _____

Educational Qualification: _____

Category: UG/PG Student Research Scholar
 Faculty Industry Person

Mode of Payment (DD/Cheque): _ Registration

Fees: _____

DD/Cheque No.: _____ Dated: _____

Issuing Bank: _____

I shall attend the training programme for entire duration. I also undertake the responsibility to inform the coordinator well in advance, in case I am unable to attend the training programme. No TADA will be paid. Registration Fee is non-refundable.

Signature
(Participant)

Signature and Seal
(Institute Head)

Organizing Committee

Chief Patron

Dr. Dharmesh Vandra

(Executive Director, Shree Swaminarayan Institute of Technology)

Patron

Dr. Hitesh Vandra

(Principal, Shree Swaminarayan Institute of Technology)

Coordinator

Prof. Sanjay Sharma

(HOD, Shree Swaminarayan Institute of Technology)

Speakers

Prof. Sanjay Sharma

(SSIT, Bhat, Gandhinagar)

Mr. Jignesh Patel

(Khodiyar CAD Center)

Prof. Vikas Sheth

(SSIT, Bhat, Gandhinagar)



Gujarat Council on Science and Technology

Contact

9825176021

E-mail : hod.mechanical.ssit@gmail.com

Sponsored By



Five Days

Short Term Training Programme on
3D–Modelling & 3D Printing
Of Robotic Arm
with Solidworks-2019
Date : 10/02/2020 to 14/02/2020



Organized By

Department of Mechanical Engineering



Shree Swaminarayan Gurukul, Gandhinagar
Satsang Shiksha Parishad

Shree Swaminarayan Institute
of Technology

(Degree Engineering & MCA)
Affiliated with GTU & Approved By AICTE

About The Workshop

Modelling enables designers to test whether design specifications are met by using virtual rather than physical experiments. The use of virtual prototypes significantly shortens the design cycle and reduces the cost of design. It further provides the designer with immediate feedback on design decisions which, in turn, promises a more comprehensive exploration of design alternatives and a better performing final design. Simulation is particularly important for the design of multi-disciplinary systems in which components in different disciplines (mechanical, automobile, production etc.) are tightly coupled to achieve optimal system performance. The aim of this course is provide a current state of the art in modelling and simulation and how solidworks software supports the design of mechanical systems for engineers and designers

About The Department

The Mechanical Engineering Department aims to promote, train and nurture human resources in mechanical engineering. The department intends to be centre of excellence in the field of Manufacturing , Design, CAD/CAM, and I.C.Engine.

Our Department has well equipped laboratory and experienced faculty to launch students on successful career trajectories aiming for the highest point in their career.

About The Institute

SSIT is approved by AICTE, New Delhi and affiliated with Gujarat Technological University (GTU).

To support vision of Make in India and Digital India, Shree Swaminarayan Gurukul initiated Shree Swaminarayan Institute of Technology (SSIT) Degree Engineering College at Bhat circle, Nr. Agora mall, Ahmadabad in 2014.

Institute give excellent in technical knowledge with hands on practical experience. SSIT provides quality base education as well as moral education to students.

SSIT is committed to nurture academic, personal and social values in the students; and expects the students to practice the core commitments of academic, personal and social responsibility. The commitments are achieving excellence, and academic integrity, contributing to a larger community, enlightening ethical and moral reasoning. SSIT wants all students to achieve their highest academic potential and makes faculty and academic support resources available to assist each student in meeting his/her academic goals..

The students can exhibit their special talents by the multiple college and inter-college competitions outside the campus.. Also Our Institute organizes events annually. To name a few, HACKTHON, NIJANAND - CULTURAL & SPORTS FESTIVAL, EXORA –TECH FEST , RAMZAT- NAVRATRI FEST and many more.

Brief Course Content

- Advanced Part Modelling
- Assembly Modelling
- Surface Modelling
- Sheet Metal
- Mould Design
- Weldments
- Drawings

Important Dates:

Last date for Registration	6 th February , 2020
Intimation to Participants	7 th February , 2020

Registration Fees: (100 Rs.)

Mode of Payment

A/C Name: Shree Swaminarayan Institute of Technology, MCA

A/C No: 2711759758

Name & Branch of Bank: Kotak Mahindra Bank Sec-16, Gandhinagar

IFSC: KKBK000879

Send a scan copy of DD/Payment Details to Given e-mail .

No of Seats: Limited to 50.

Venue

Shree Swaminrayan Institute of Technology
Near EDI & Sardar Patel Ring Road Circle
Gandhinagar to Ahmedabad Airport, Highway,
Bhat, Gandhinagar, Gujarat 382428