



Skill Courses offered

- ICT
- D.I.P.T.I
- Dance
- Drama
- Painting
- 3D Printing
- Rifle Shooting
- Yog
- Singing
- Taekwondo
- Malkham

Indian Institute of Teacher Education
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Center of Training

IITE is known for its efforts to achieve milestones in the field of Education. It started with the vision of Shri Narendra Modi and Lt. Shri Kireetbhai Joshi to set up a process from where we can nurture the best teachers for our nation and the globe.

Centre of Training(COT) aims to understand the changing scenario of global education with the help of field experts and device the new training module for In-service teachers to hone their skills and increase the probability of better growth in the field of education. Skill Department of COT, IITE is established to train and develop employability skills in the students.

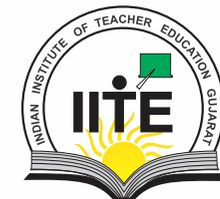


3D PRINTING

Making your ideas real



Skill Courses



॥ न हि ज्ञानेन सद्गुणं पवित्रमिह विद्यते ॥



Efficacy of Course

3D printing creates both excitement and a better understanding of the design process and gains hands-on experience from conception to creation.

Learn the ability to explore details in reality, not just on a screen or in a textbook. 3D printing also brings the world of theory to the physical world where you can see and touch, opening up new possibilities for learning and activities.

A visual learning environment improves understanding of the world, being able to touch and see your projects. 3D printers open up new opportunities for presenting the information. Learn how different 3D printers work and how to operate them, and how to troubleshoot and solve problems.



Faculty: Harsh Mewada
3D Printer Manufacturer as well as CAD software and 3D printer Operation trainer for schools Universities and Industries. He

has provided workshops and Lectures in NID, IIM Ahmedabad M.S University, INDUS University and more.

Course Duration: 6 Months

Fees for the course: Rs. 1500 /-

Venue: Indian Institute of Teacher

Education(IITE), Gandhinagar

M. 7490022047

Objective

3D printing technology positions students as creators. Instead of buying or consuming the creations of someone else they become inventors who can identify needs and create solutions. The ability to create on-demand three-dimensional objects of nearly any shape or form has unleashed countless possibilities to a new level.

Skills Imparted

3D modelling

Creativity

Technology literacy

Problem-solving

Self-directed learning

Design Thinking

Perseverance

