



About Trivedi Institute of Skill Development and Training (TIST)

Trivedi Institute of Skill Development & Training (TIST) is a CSR project of Trivedi group of companies (ie. **Trivedi & Associates Technical services Pvt. Ltd.** and **Pratibha Engineering Services**) a not-for-profit institution established in June 2016 for skill development of budding and aspiring engineering graduates, diploma and ITI students. To mitigate current challenges of acquiring the right skill in youth to be ready for job in Industries. TIST is coming up with novel “**Hands-On-Work**” programme for young electrical engineers where engineers will be trained on industrial electrical system & equipment under guidance of 50+ highly experienced engineers from the industrial field, in terms of applying academic knowledge in to Industrial application & ready to job.



BATCH
COMMENCE FROM
12th JULY 2021

Eligibility Criteria

3rd / 4th Year or Passed Out - Bachelor / Diploma of Electrical Engineering

Student Enquiry Centre At:

107-116 Sidcup Tower, Nr. Marble Arch, Race course, Vadodara, Gujarat - 390 007.

Vadodara Skill Development Centre

Survey Number 529/2A & 2B
Village : Nanafodadia, Beside Brentwood Industries, Near Bamangam Village, District: Vadodara. Pin Code: 391210

Click here for registration

<https://forms.gle/8xyype5oBrjXBxt5>



Gujarat
Technological
University (GTU)



Trivedi Institute
of Skill Development and Training
(A Social Initiative of Trivedi Group of Companies)



HOW

HANDS-ON-WORK

PROGRAMME FOR ELECTRICAL
ENGINEERING FIELD

+91 90812 72020 | +91 97376 44402

headsdc@tist.in | www.tist.in

About **Hands-On-Work (HOW) Programme**

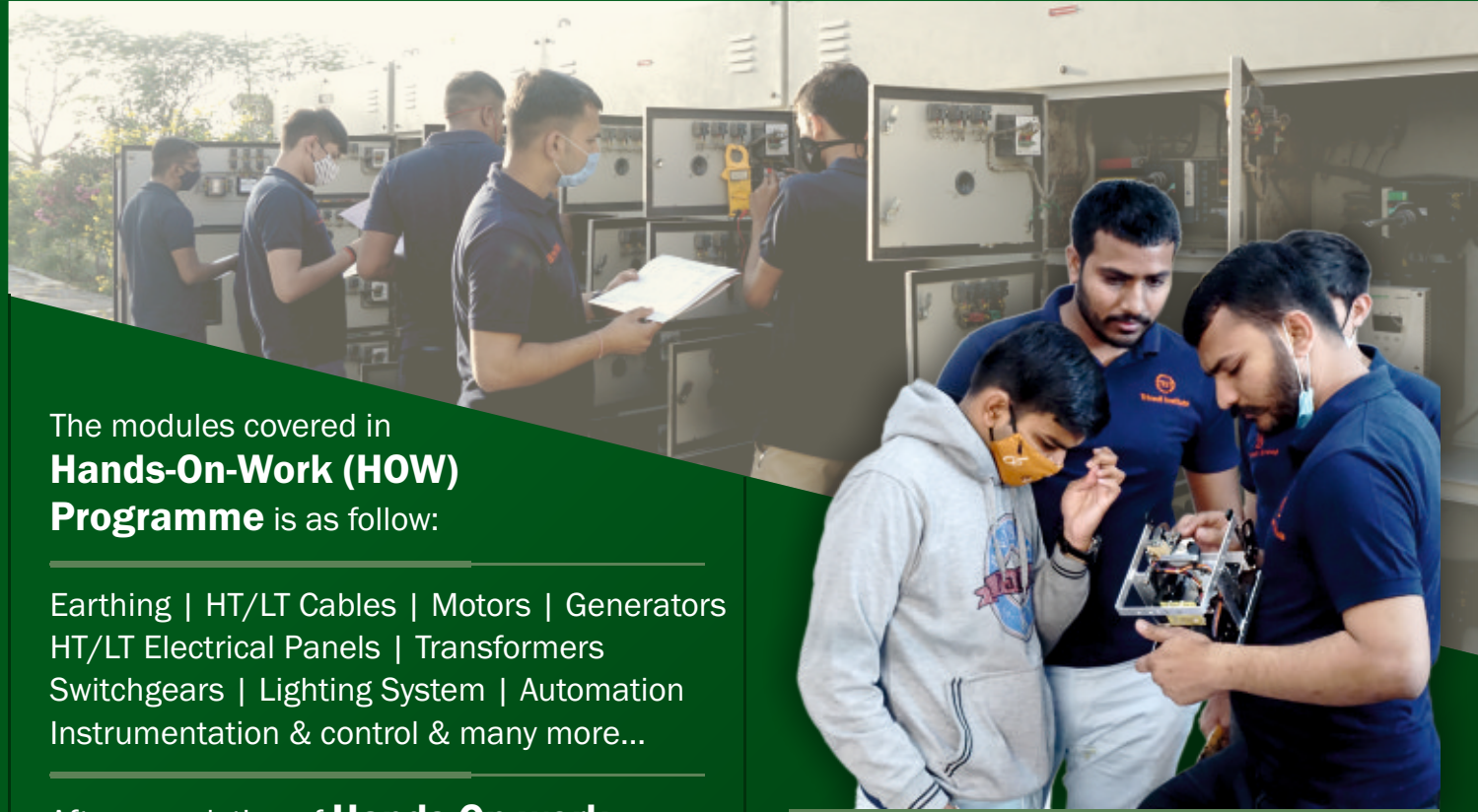
Hands-On-Work (HOW) Programme is Certified by **Gujarat Technological University (GTU) under Centre for Continuing Education (CCE)** and students will get certificate after Successful completion of the programme.

Campus Infrastructure

The TIST campus at Nanfodadia is spread on 30000 sq. ft. area lush green campus with built-up area of over 4800 sq.ft. at workshop which includes electrical substation like into industries. The fully residential campus is equipped with state-of-the-art facilities.

Different academic blocks are available with classrooms, conference hall, seminar hall, library, laboratories, meeting rooms, administrative offices, reception area and career management center.

TIST seeks to provide a high quality practical learning industrial experience by high knowledgeable, experience & trained industrial mentors in an adaptive environment with a focus on relevance, rigor and research.



The modules covered in **Hands-On-Work (HOW) Programme** is as follow:

Earthing | HT/LT Cables | Motors | Generators
HT/LT Electrical Panels | Transformers
Switchgears | Lighting System | Automation
Instrumentation & control & many more...

After completion of **Hands-On work (HOW) Programme** students can make their career in more than **25 verticals** in to industries.

PROGRAMME FEES
20,000/-

PLACEMENT ASSISTANCE*

Terms & Conditions Apply

100%

The programme will be delivered by the leaders of electrical fraternity. The **Hands-On-Work (HOW)** programme will focus more on imparting practical sessions during the course based on theoretical principles.

After successful completion of this course, a certificate will be issued by the Center for Continuing education - GTU

Some Ideas **Build Career**
Some Ideas **Build Nation**

