About The Institute

A.Y. Dadabhai Technical Institute (Polytechnic) Managed by The Surtee Sunni Vohra Muslim Education Society, established in 2007, approved by A.I.C.T.E. (Govt. of India) and affiliated with Gujarat Technological University runs Four Diploma Courses.

- (1) Diploma in Mechanical Engineering
- (2) Diploma in Electrical Engineering
- (3) Diploma in Civil Engineering
- (4) Diploma in Computer Engineering

All four diploma courses are accredited by National Board of Accreditation (NBA) upto June 2025.

From 2018, Institute starts Vocation Diploma Course in (Software Development) approved by AICTE with 60 intake.

Institute is selected for SSIP centre by Govt. of Gujarat.

Green Campus in 11 acres land with good infrastructure, High Tech. Laboratories, Library and computer centres with 200+ Latest computers, wifi facilities, TPO cell, E.D. Cell etc for total development of students.



A.Y. Dadabhai Technical Institute (Polytechnic)

TRUSTED TO DELIVER EXCELLENCE

Managed by:

The Suratee Sunni Vohra Muslim Education Society, Surat.



Approved by:



Accredited by:



Affiliated With:



- Kosamba-Mahuvej Road, Kosamba (East), Dist. Surat-394120.
- 9099063201
- www.aydadabhaitech.org aydtech@yahoo.com





ISTE Approved 5 Days FDP on Renewable Energy For Sustainable Development Of Aatmanirbhar Bharat

About FDP

The primary objective for deploying renewable energy in India is to advance economic development, improve energy security, improve access to energy, and mitigate climate change. Sustainable development is possible by use of sustainable energy and by ensuring access to affordable, reliable, sustainable, and modern energy for citizens, New enabling technologies related to renewable energies will also help to reduce environmental costs, and thus the energy systems will be operated as both securely and economically without environmental problems.

The Programme is designed for faculty only. The elements of the Programme are tailored to meet the needs of the beneficiaries. The duration is five days, 3 sessions per day viz. 7 informative sessions followed by one feedback cum assessment session & oneday industrial visit.

- Renewable energy & its techniques.
- ISGF & low carbon economy.
- Current field practices for energy & utility system.
- Renewable energy of sustainable development of India.
- Solar energy generation & distribution.
- Current trend in energy audit.
- Industrial tour & visit.
- Planning of micro grid and its economical analysis.
- Feedback cum assessment & closing ceremony.

IMPORTANT INFORMATION FOR PARTICIPANTS

ELIGIBILITY

- Faculty members of any branch from AICTE approved institute, Research Scholars, PG Scholars, Participants from Government, Industry.
- ✓ 1st preference to ISTE members.

REGISTRATION DETAILS

- ✓ Maximum 40 participants may be allowed to attend FDP on a first come first serve basis.
- ✓ All the participants are requested to register online by visiting https://forms.gle/sDsR2mp5n3w5NSqe6 on or before 13th August 2022 upto 5:00 pm
- Registration for all the participants is mandatory.



Scan QR Code for Registration

FDP RULES

- The FDP begins on 22th August, 2022.
- The certificates shall be issued to those participants who have attended program with minimum 80% of attendance and scored minimum 60% marks in the test.
- ✓ All participants need to submit feedback.

Eminent Speakers of the FDP

Dr. S.A. Channiwala Ret (Prof. SVNIT) Prof. K.D. Panchal (Professor-GEC, SURAT)

Mr. Shaheedul Hasan

COO

KPI - Green Energy Ltd.

Mr. Dinanath Akela

(Energy Consultant, Hazira Industries)

Dr. Shabbir Bohra

(Prof. Elect., SCET, Surat)

Mr. K.H. Patel

HOD (Mechanical), AYDTI

Mr. M.A. Shaikh

T.P.O. (Electrical), AYDTI

Mr. Bhavin Desai

Consultant

Patrons

Mr. M.M. Dalchawal

Director Principal

A.Y. Dadabhai Technical Institute A.Y.

Dr. D.V. Patel

A.Y. Dadabhai Technical Institute

Vice Patron

Mr. K.H. Patel

HOD (Mechanical), AYDTI

Co-ordinators

Mr. M.S. Dinath HOD (Electrical), AYDTI Mr. P.J. Surti

Sr. Lecturer (Mechanical), AYDTI

Organizing Committee

Mrs. S.R. Manik Sr. Lecturer Electrical Dept. Mr. S.A. Kapadiya

Sr. Lecturer Mech. Dept.







Dept. of Electrical Engg.

Dept. of Mechanical Engg.

Jointly Organize ISTE Approved 5 days FDP

on

Renewable Energy For Sustainable Development Of Aatmanirbhar Bharat

: Date :

22nd August 2022 To 26th August 2022

: Time :

10.00 am to 5.00 pm

: Venue :

The Institution of Engineers (India)
South Gujarat Local Centre,
Mahida Bhavan, Opp. SVNIT,
Besides SVNIT Guest House,
Ichchhanath, Surat-395007.