ABOUT MSBTE

The Vision of MSBTE is to develop global standard in Diploma level Technical Education that matches the latest requirements of industry with all round personal development of students by motivation & presentation, Quiz & Project Competition, Career Fairs in different disciplines at various institutes. MSBTE have mission to provide high quality technical and managerial man power, information & consultancy services to the industry & community to face the challenging technological & environmental changes. MSBTE takes initiative in organizing various training programs for faculty.

ABOUT SG POLYTECHNIC

The Sanjay Ghodawat Polytechnic is one of the prime institutes of the magnanimous Sanjay Ghodawat Group of Institutions located at Atigre, Kolhapur. The Polytechnic was established in the Year 2012 and Started with Five Engineering Diploma Programs viz Mechanical, Civil, Electrical, Computer Science & Electronics and Telecommunication. To add to its accolades, recently in just short span of Six Years the SG Polytechnic has imprinted it footprint on the National Map has got its Five programs for Diploma Engineering 'Accredited by the NBA', New Delhi which speaks volumes of its quality education & Academic Practices. Best Emerging Polytechnic in Maharashtra by Knowledge Review Magazine and also Electrical Machine Lab Received '1st Prize in Maharashtra through MSBTE under Best Laboratory Practices Scheme. In years to come the Polytechnic envisions to be reckoned among the best Institutes Producing Competent and Professional Diploma Engineers in Service of the Nation.

ABOUT PROGRAM

The main objectives of the FDP is Promoting Values and fostering cultural that facilitates Academic and Professional Development of Teacher to enable them to inculcate Technical & Professional skills in the students. We need to refresh our education system for faculty enhancement. The major focus of FDP is to upgrade the teaching, training and content Development of skills of Participants.

To bridge up the gap we decided to call industries and academics experts as a resource person to motivate in respect to industry oriented academicians.

Chief Patron

Dr. Abhay Wagh

Director, DTE Mumbai

Hon. Saniav Ghodawat President, SGU

Dr. Vinod Mohitkar

Director, MSBTE Mumbai,

Mr. Shrenik Ghodawat Secretary, SGU

Dr. M. R. Chitlange Secretary, MSBTE Mumbai Mr. Vinayak Bhosale Trustee, SGU

Advisory Committee

Smt. V. P. Wankhede

Mr. M. S. Usmani Dy. Secretary (T), MSBTE Mumbai Dy. Secretary, RBTE Pune

Mrs. K. Y. Kale Asst. Secretary, MSBTE Mumbai

Ms. A. R. Kaigude Asst. Secretary, RBTE Pune

Mr. R. M. Ingle System Analyst RBTE, Pune

Convener

Mr. Virat Giri

Principal, Sanjay Ghodawat Polytechnic

Program Co-ordinator

Mr. Nitin Patil

Ms. Raisa Mulla

nitin.patil@sqipolytechnic.in Mob. No.: +91 9822599655

raisa.mulla@sgipolytechnic.in Mob. No.: +91 9767335400

Local Advisory Committee

Mrs. Shubhangi Mahadik H.O.D. General Science

Mr. Ravindra Dhongadi H.O.D. E&TC Engineering

Mr. Prashant Patil H.O.D. Mechanical Engineering

Mrs. Vandana Shah H.O.D. Civil Engineering

Mr. Sagar Chavan

H.O.D. Computer Science & Engineering

Three Days Faculty Development Program (FDP) on

Emerging Trends in Electrical & Electronics Engineering

24th - 26th March, 2022

Sponsored By



MAHARASHTRA STATE BOARD OF **TECHNICAL EDUCATION, MUMBAI**

Organized By



Sou. Sushila Danchand Ghodawat Charitable Trust's Sanjay Ghodawat Polytechnic



All Programs are Accredited by NBA, New Delhi

Gat No.:582, Atigre 416118, Kolhapur-Sangli Highway, Dist. Kolhapur, Maharashtra, India, Website: www.sqipolytechnic.in, E-mail: principal@sgipolytechnic.in, Phone No.: (0230) 2463800

Three Days Faculty Development Program (FDP) on

Emerging Trends in Electrical& Electronics Engineering

24th - 26th March, 2022

REGISTRATION FORM

Name: Mr. /Ms. /Mrs.
Designation:
Department:
Institute Name:
MSBTE Inst. Code:
E-Mail ID :
Institute Telephone No.:
Mobile No.:
Details of Registration Fee (Non-Refundable)
Transaction ID:
Amount: Date:
Place :
Accommodation required: Yes No No
Signature
Mr. /Ms. /Mrsworking in our Institute is being sponsored for above Training Program. He/She will be allowed for the above program.
Date: Sign & Seal of Principal

Recommendation from Institute Head

The applicant will be permitted to participate in the above program. Signature of Principal with seal of Institute Photocopy of this form is accepted.

Registration Details

- · Limited for 30 Participants.
- Registration will be on first come first serve basis.
- Registration Fee: Rs. 500/- Per Participant.
- Reporting Date & Time: 24th March 2022 at 9:30 AM
- Transfer Registration Fee online through NEFT/ IMPS/ GPay
- Venue: D Block, 2 nd Floor.
- Accommodation will be provided for outside participants in Boys & Girls Hostel of Polytechnic.
- Completed forms must reach to the Institute's address or through E-mail on or before 21st March 2022.
- TA/DA will not be provided for all the participants.

Online Banking Details

Name of Bank :- Bank of Baroda

Branch :- Atigre

A/c. No.: **58420200000003**A/c Type : Current Account

IFSC: BARBOATIGRE (5 CHARACTER IS ZERO)

Important Dates

- Last Date of Registration: 21st March 2022
- Confirmation of Selection: 22nd March 2022
- Duration of Program: 24th to 26th March 2022

Please send your Registration form through mail:

sgpfdp@sgipolytechnic.in

(Send scanned copy of Transaction Slip along with registration form signed by Principal with seal)

Technical Consultant

The resource persons for this program are experts from industries & leading institutes with vast experience in Electrical & Electronics Engineering.



Institute Vision

Become a leader in providing quality and value based education in the field of diploma Engineering that will produce competent technocrats to meet industry requirements with societal and environmental concern

Institute Mission

- To impart technical knowledge and skills by using modern engineering tools with supportive facilities.
- To facilitate industry-institute interaction to expose students to current industrial practices that will help them to solve industrial challenges.
- To inculcate ethical and professional values among students that will make them socially and environmentally responsible
- To motivate students towards lifelong learning and helping them to find right career opportunities.

Program Content's

- Industrial Automation
- Smart Grid
- Artificial Intelligence
- Electrical Vehicles
- E Mobility
- Robotics
- PLC & SCADA
- Optimization techniques
- Power System Protection
- Wireless Power Transfer

Eligibility

All the Faculties of polytechnic from the Department of Electrical & Electronics Engineering Group are the Eligible for this Program.