Shri Siddheshwar Devasthan Trust's



SHRI SIDDHESHWAR WOMEN'S POLYTECHNIC, SOLAPUR

ORGANIZED

STATE LEVEL TECHNICAL PAPER PRESENTATION COMPETITION

CHIEF PATRONS

- Hon'ble Dharmraj A. Kadadi (President)
- Hon'ble Vishwanath Barhanpure(Member)
- Hon'ble Adv. Revansiddha Patil (Member)
- Hon'ble Gangadhar Kumthekar(Member)
- Hon'ble Gururaj Malage (Member)
- Hon'ble Shashikant Halkude (Member)
- Hon'ble Kashinath Dhole (Member)

ADVISORY COMMITTEE

- Hon'ble Dr. Vinod Mohitkar (Director, DTE)
- Hon'ble P.A. Naik (Director, MSBTE)
- 🚸 Hon'ble Dr. Pratapsinh Desai (President ISTE)
- Hon'ble Dattatray Jadhav (Joint Director) DTE, ROPUNE)
- ✤ Hon'ble Dr. Mahendra Chitlange (Secretary MSBTE, Mumbai)
- Hon'ble Shahid Usmani (Dy. Secretary, RBTE,Pune)
- Hon'ble Dr. Ranjit Sawant (Chairman) ISTE, Maharashtra & Goa section)

Bring one hard copy of technical paper along with soft copy in pendrive at the time of presentation Also send full length paper soft copy on E-mail technosiddh2k23@gmail.com before 19th March 2023.

Note:- 1) Maximum Two participant per group 2) 10 mins for presentation

TECHNOSIDDH-2k23

On 21st March 2023

Prize Sponsored By,

Indian Society for Technical Education, New Delhi



Date: 21st March 2023 Time: 9:00 am Onwards Venue: Shri Siddheshwar Women's Polytechnic, Solapur

Programme Co-Ordinators Ms. Alange N.S. (HOD, IF Dept.) Mr. Shivgunde P.P. (HOD, EJ Dept.) Mr. Mane N.K. (HOD, CO Dept.) Mr. Kandale A.K. (HOD, CE Dept.) Mr. Gauda P.B. (HOD, EE Dept.)

Chief Co-Ordinator Prof. Gajanan R. Dharane (Principal) **Co-Ordinator** Mr. Menase P.P. Cell: 8087723091

Faculty Co-Ordinators for Registration Ms. Jogdhankar A.L. 8788321744 Ms. Harsure M.S. 7620029838

Address: T.P-II. Plot No.74, Bhawani Peth, Rupa Bhavani Mandir Road, Solapur-413002 Tel: 0217-2727878 Website: www.siddheshwarwomenspoly.org Email: siddhawomenpoly@gmail.com





TOPICS

- ELECTRICAL AND ELECTRONICS ENGINEERING
- Smart Grid
- Distributed Generation
- Microsensors
- Recent Trends in Electronics

CIVIL ENGINEERING

- Urban Design & Planning
- Repair Using Modern Materials & Techniques
- Hazardous Waste Disposal
- Latest Software in Civil Planning & Design

COMPUTER AND INFORMATION TECHNOLOGY

- > AI & ML
- Block Chain Technology
- **Robotics Process Automation**
- Cloud Computing

Prizes

1st Rs.2000/-

- 2nd Rs.1500/-
- 3rd Rs.1000/-

Entry fees Rs 100/- per participant Certificate will be given to each participant