CHIEF PATRON

Hon'ble Shri. P. R. BHOSALE

Founder & Chairman, Holy-wood Academy, Kolhapur

PATRON

Hon'ble Shri, N. R. BHOSALE

Joint Secretary, Holy-wood Academy, Kolhapur

CHAIRMAN

Dr. G. V. MULGUND

Principal

ADVISORY COMMITTEE:

Dr. K. Ravi

Director, AMGOI, Vathar

Dr. S. V. Anekar

Principal, TKIET, Warnanagar

Dr. V. A. Raikar

Director, SGI, Atigre

Dr. J. A. Tamboli

Director, NMCE, Peth Naka, Islampur

Prof. A. V. Karvekar

Member Secretary, AMGOI, Vathar

HEAD OF DEPARTMENT:

Prof. P. P. Kulkarni, HOD, Electrical Engg. Dept.

Organizing Committee:

Prof. S. G. Arvindkumar

Lead Co-ordinator, SETI, Mechanical Engg. Dept.

Prof. A. S. Bannenvar, TPO, SETI

Prof. N. S. Jadhav, Workshop Co-ordinator

Electrical Engg. Dept.

Prof. A. M. Bhandare, Workshop Co-coordinator Electrical Engg. Dept.

Mr. R. A. Ingavale, Director of Phy. Edu., SETI

Prof. Y. R. Naik Prof. A. P. Redekar

Prof. P. B. Gurav Prof. D. R. Selar

Prof. V. T. Metkari Prof. Ms. P. G. Bendre

Prof. Ms. S. M. Patil

RESOURCE PERSONS:

Mr. Sunil Koli

Director

Continual Renewable energy Pvt. Ltd.

Registration:

The participants should send the applications (Hard or Scan copy) in the specified format enclosed here to reach the Coordinators via post or e-mail latest by 10th March 2017.

Last date of Registration: 10th March 2017

Important Note: Each Institute is requested to register at least two Faculties from their institute.

Contact for Registration:

Prof. N. S. Jadhav, Electrical Engg. Dept.

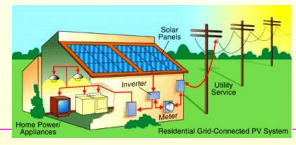
Email: nilesh.jadhav@seti.edu.in

Mobile: +91-9146999540 / 9421975403

Prof. P. P. Kulkarni, HOD, Electrical Engg. Dept.

Email: prasad.kulkarni@seti.edu.in

Mobile: +91-9146999573



Holy-wood Academy, Kolhapur's

Sanjeevan Engineering & Technology Institute

Sanjeevan Knowledge City, Panhala,

Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra) Ph.: 0231-2686655. 2686600 Fax: 0231-2686629

Website: www.seti.edu.in

One Day Workshop on Grid Connected Solar Roof Top & Off Grid Projects

11th March 2017



Under Lead College Activity Shivaji University, Kolhapur

Organized by



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M.S.)

Website: www.seti.edu.in Ph.: 0231-2686655, 0231-2686600

Department of Electrical Engineering



About the Institution

Sanjeevan Engineering and Technology Institute (SETI) is an establishment of Sanjeevan, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur.

SETI is long cherished dream of Founder-Chairman Mr. P. R. BHOSALE, an educationalist having experience about two decades. His aim is to impart quality education to the students from nook and corner of the country. Holy-wood Academy, Kolhapur known as Sanjeevan Knowledge City, Panhala, has the wings: Sanjeevan Public School, Sanjeevan Vidyaniketan, Chhatrapati Shivaji Junior College and Sanjeevan Engineering & Technology Institute (SETI).

SETI established in 2009, within shortest period of time, it has evolved into an institution imparting quality in technical education at undergraduate level. It has 6 UG & 2 PG, 2 Diploma departments about 96 talented, experienced and dedicated faculty and over 1500 students and several centers of excellence. SETI has an excellent ambience of library with digital mode and online journals, advanced Core-2 Duo Computer Lab and language lab, WI-Fi Campus, modern approach and necessary equipments in laboratories, hospital, gymnasium, swimming pool, and outdoor stadium, bus facility for students and faculty from Kolhapur and 100% concession fees to university toppers and 50% concession fees for class toppers.

About the Department

The Electrical Engineering Department was established in 2010. The department of Electrical Engineering has an intake of 60 students. We proposed Ten well-equipped different laboratories like Electrical Machines, Power System, Control System, Switchgear and Protection, High Voltage lab., Basic Electrical & Electronics, Electrical measurement & Measuring Instrument, etc. These labs holistically conform to not just the University curriculum but also industry requirements. In addition to that many additional extra curriculum activities that are being

conducted for the students to give them cut edge knowledge in the fast paced world of Electrical Engineering. And the results are clearly visible. We provide platform for students to prepare for qualifying in competitive exams like GATE, GRE, and TOFEL etc. For last year, many more students of this department have been securing ranks in the list of Shivaji University. A dedicated faculty, who are upgrading themselves, keeping pace with the global progress, drives the department. They have published many research papers at National level. The students too are motivated to present their research papers and projects at State and National level winning prizes. For installing a sense of competence and make the learning more interesting the department has established Electrical Engineering Federal Association (EEFA), ISTE student chapters. The department has its own library with IEEE journals and transactions.

About the Workshop

Workshop is regarding grid connected solar roof top & off grid project which is now a days upcoming trends to overcome the problem of shortage of electricity as well as the problem of huge electricity bills come from supply authorities.

Who should attend

Faculty members from academic Institutes Scientists/Engineers working in Private / Public / Government Organizations / Industries, Research & Development establishments etc. can attend the workshop.



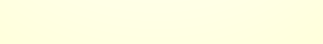
Sanjeevan Engineering & Technology Institute, Panhala

Registration Form

One Day Workshop on Grid Connected Solar Roof Top & Off Grid Projects

11th March 2017

Name:
Institution / Organization:
Department:
Designation:
Address for correspondance:
E-mail:
Contact No.:
Place:
Date:
Signature of Applicant



Seal

Sign. Head of Institution

