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. A.T. Pise

Deputy Director, DTE Govt. of Maharashtra

Dr. S. H. Sawant

Incharge Dean, Engineering SUK, Kolhapur

Dr. B. S. Gawali

Ex. Bos, Chairman, SUK, Kolhapur

Dr. S. S. Mohite

Bos, Chairman, SUK, Kolhapur

HEAD OF DEPARTMENT:

Prof. S. P. Nangare

HOD, Mechanical Engg. Dept.

COORDINATOR:

Prof. A. N. Naik

Mechanical Engg. Dept.

CO-COORDINATOR:

Prof. P. S. Atigre

Mechanical Engg. Dept.

Prof. A. B. Chavan

Mechanical Engg. Dept.

Prof. A. S. Katkar

Mechanical Engg. Dept.

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 30th Dec. 2016.

Last date of Registration: 30th Dec. 2016

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

Registration Fee

Students : 1000/-

Research Scholar/ Academic Institutions : 1500/-

Industry Person : 2000/-

Accommodation

Arrangements for accommodation will be made on request in hostel. Necessary help will be provided by the organizers.

Contact for Registration:

Prof. A. N. Naik, Mechanical Engg. Dept.

Email: abhijeet.naik@seti.edu.in

Mobile: +91-9146999504 / 9049736797

Prof. P. S. Atigre, Mechanical Engg. Dept.

Email: pravin.atigare@seti.edu.in

Mobile: +91-9146999511 /7775888595

Holy-wood Academy, Kolhapur's

Sanjeevan Engineering & Technology Institute

Sanjeevan Knowledge City, Panhala,

Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra) Ph.: 0231-2686665, 2686600 Fax:0231-2686629

Website: www.seti.edu.in

One Week

Short Term Training Program (STTP) on Recent Trends in Manufacturing Processes

2nd Jan. to 6th Jan. 2017

Approved By ISTE



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.: 0231-2686665, 0231-2686600

Department of Mechanical 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 STTP

Manufacturing Sector has enormous impact on the business & economy, which has wide spectrum in the development of nation. So it is very important to focus on manufacturing & its recent trends which leads to overall growth of nation.

Manufacturing involves the use of technology to improve products or processes, with the relevant technology being described as "advanced" or "innovative". During the late 20th and early 21st centuries, including high tech products and processes and Clean, green, and flexible manufacturing, among others

Objective of this STTP is to create awareness of recent trends in manufacturing process to the students, academicians & research scholar and industry persons.

Who should attend

Faculty members/research scholars from academic Institutes and Scientists/Engineers working in Private / Public / Government Organizations / Industries, Research & Development establishments etc. can attend the workshop. As the training program is of interdisciplinary in nature, students of disciplines like Mechanical, Automobile & Production are encouraged to participate. This workshop will provide preliminary and advanced knowledge about the manufacturing processes & their applications.

RESOURCE PERSON:

The resource persons will be from various Government & Autonomous Institutes and industries

THE TOPICS TO BE COVERED:

- → Advanced Melting and Casting Techniques
- Metallurgical Aspects & Analysis of Casting Defects
- **→** Flexible Manufacturing Systems
- Response Surface Methodology in Manufacturing
- → Industrial Visit

| | Regis | tration Form |
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| Recent Trends in Manufacturing Processes 2 nd Jan. to 6 th Jan 2017 Name: Institution / Organization: Department: Designation: Address for correspondance: E-mail: Contact No.: Details of Registration Fee: DD No, Amt. Rs. /- Bank Name Date: Place: Date: Signature of Applicant | Short Term Trai | ning Program (STTP) |
| 2nd Jan. to 6th Jan 2017 Name: Institution / Organization: Department: Designation: Address for correspondance: E-mail: Contact No.: Details of Registration Fee: DD No, Amt. Rs. /- Bank Name Date: Place: Date: Signature of Applicant | Recent Trends in M | |
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| Signature of Applican | | |
| | Date: | |
| NOTE: The Applicant Mr. Mrs. | | Signature of Applicant |
| | NOTE: The Applicant Mr. M | rs. |

Sign. Head of Institution

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