

RESOURCE PERSONS

The resource persons include industry experts from TATA Technologies Ltd. Pune and SVERI's COE Pandharpur.

1. Mr. Siddharth Yawalkar (Program Lead- Ready Engineer)
2. Mr. C. C. Jadhav (RE coordinator)

MAJOR TOPICS

- Basics Introduction of CATIA V5 R18 and its Interfaces, Part Design, Assembly, Drafting, Sketcher. Sheet metal part, manufacturing.
- Importance of Fundamentals of Automobile Design.
- TATA RE - Usage in Academics and Industries.
- Formulation of undergraduate/ post graduate and consultancy projects using the software.

ABOUT THE PROGRAM

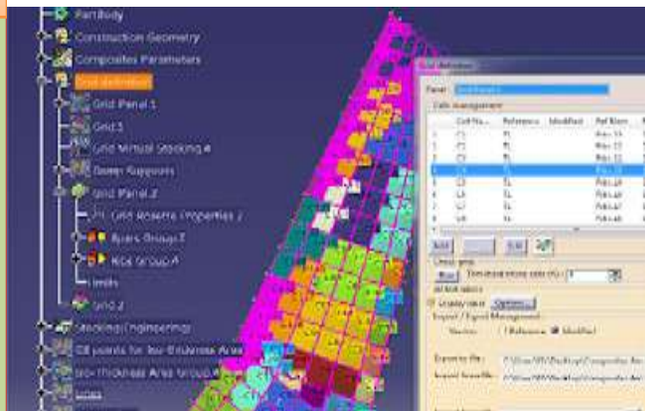
This training programme on “Ready Engineer Program” is being organized by SVERI's College of Engineering, Pandharpur & TATA Technologies Ltd. Pune with an objective to provide a golden opportunity to students to learn about RE Programme and its various application in the field of academics, research & industry.



**SVERI's
College of Engineering,
Pandharpur**

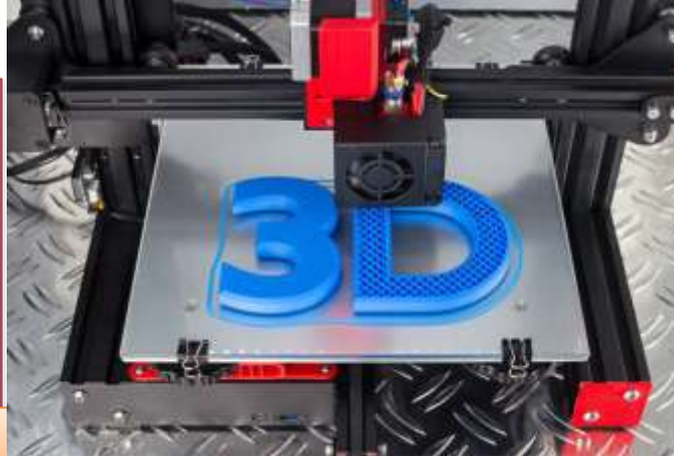
**Organizes Department of
Mechanical Engineering
&
TATA Technologies Ltd. Pune.
Organizes
Certificate Course on
“Fundamentals of
Automobile Design under
TATA Ready Engineer
Program”**

Date: 15 Sept. – 31 Dec. 2022



RESOURCE PERSONS

The resource persons Mr. B. D. Gaikwad, Associate Professor from SVERI's College of Engineering, Pandharpur.



**SVERI's
College of Engineering,
Pandharpur**

**Department of Mechanical
Engineering**

**Organizes
Online
Certificate Course
on**

**“Advanced Concepts in
Manufacturing”**

Date: 17/08/2022 to 31/08/2022

MAJOR TOPICS

- Introduction to Advanced Manufacturing
- Additive Manufacturing
- Robotics and Automation in Manufacturing
- Advanced Materials and Manufacturing
- Sustainable Manufacturing
- Digital Manufacturing and Industry 4.0
- Quality Control and Six Sigma
- Supply Chain Management
- Case Studies and Industry Applications



RESOURCE PERSONS

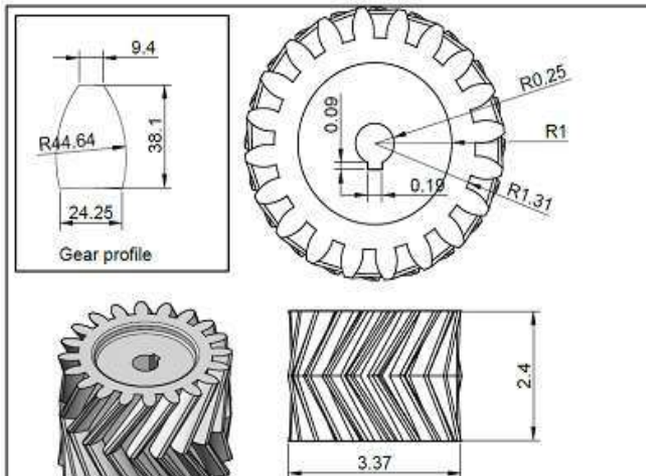
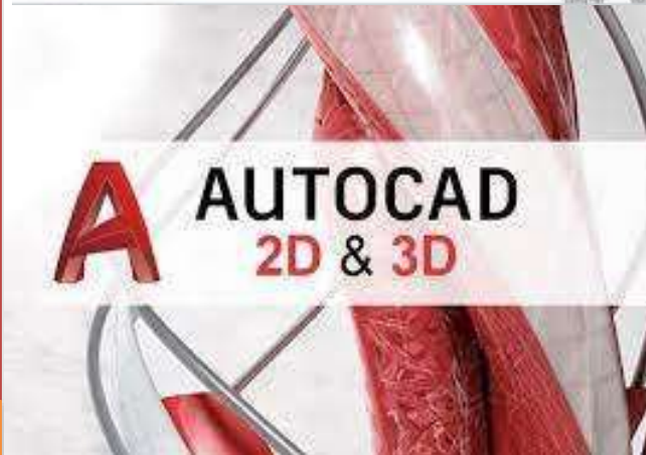
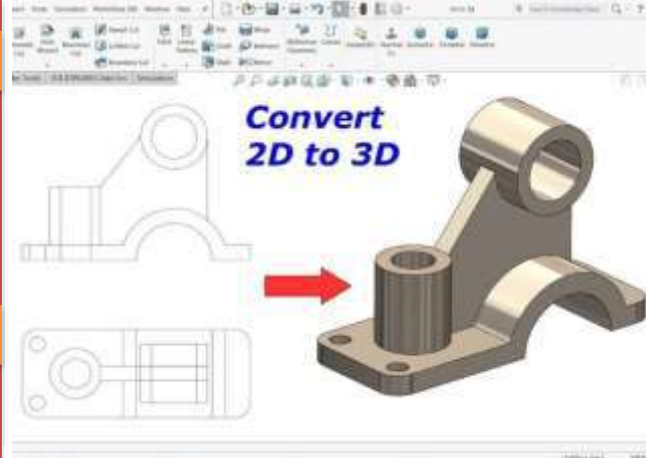
The resource persons Mr. P. B. Asbe, Assistant Professor from SVERI's College of Engineering, Pandharpur.

MAJOR TOPICS

- Basics Introduction of AutoCAD and its Interfaces, Part Design, Assembly, Drafting, Sketcher, 2D & 3D Drawings tools.
- AutoCAD - Usage in Academics and Industries.
- Formulation of undergraduate/ post graduate and consultancy projects using the software.

ABOUT THE PROGRAM

This Hands on training prog on "2D Drafting" is being organized by SVERI's College of Engineering, Pandharpur. with an objective to provide a golden opportunity to students to learn about AutoCAD software and its various application in the field of academics, research & industry.



**SVERI's
College of Engineering,
Pandharpur**

**Department of Mechanical
Engineering**

**Organizes
on**

**“HANDS-ON TRAINING
ON 2D DRAFTING”**

**Date: 01 October 2022 to
15 December 2022**



RESOURCE PERSONS

The resource persons include industry experts from TATA Technology Ltd. Pune and SVERI's COE Pandharpur.

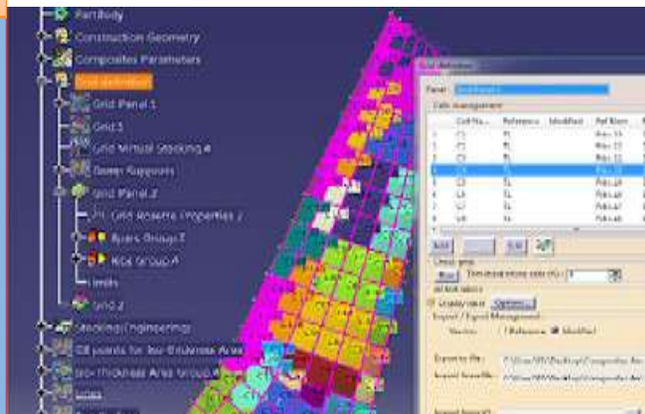
1. Mr. Siddharth Yawalkar (Program Lead-Ready Engineer)
2. Mr. C. C. Jadhav (RE coordinator)

MAJOR TOPICS

- Advanced of CATIA V5 R18 and its Interfaces, Body in White and Plastics and Trims.
- Importance of TATA RE Program.
- TATA RE - Usage in Academics and Industries.
- Formulation of undergraduate/ post graduate and consultancy projects using the software.

ABOUT THE PROGRAM

This training programme on “Ready Engineer Program” is being organized by SVERI's College of Engineering, Pandharpur & TATA Technologies Ltd. Pune with an objective to provide a golden opportunity to students to learn about RE Programme and its various application in the field of academics, research & industry.



SVERI's College of Engineering, Pandharpur

**Organizes Department of
Mechanical Engineering
&
TATA Technologies Ltd. Pune.**

**Organizes
Certificate course on
“Advanced Automobile
Design under TATA Ready
Engineer Program”**

Date: 1st Jan – 20th April 2023



RESOURCE PERSONS

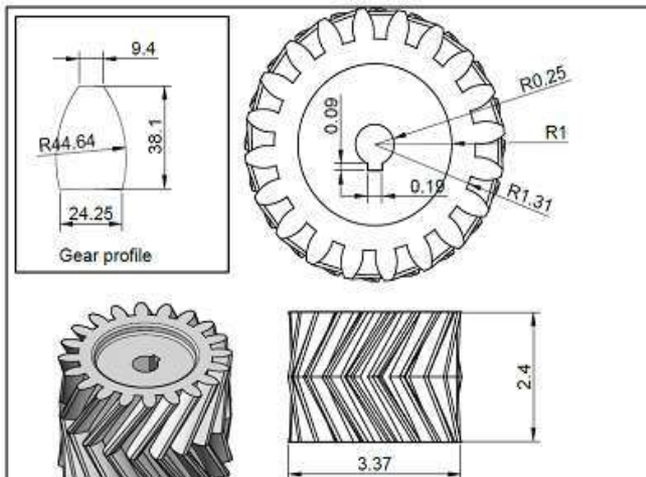
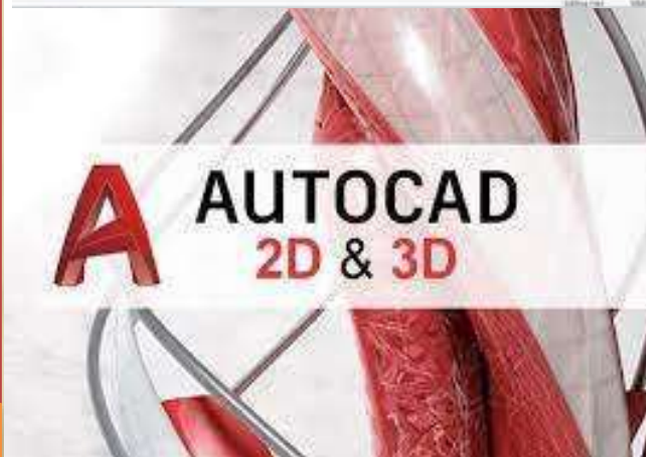
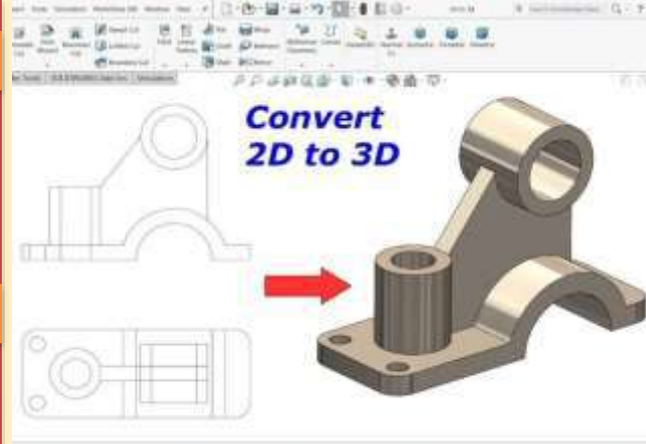
The resource persons Mr. P.B.Asabe, Assistant Professor from SVERI's College of Engineering, Pandharpur.

MAJOR TOPICS

- Importance of AutoCAD software.
- Basics Introduction of AutoCAD and its Interfaces, Part Design, Assembly, Drafting, Sketcher, 2D & 3D Drawings tools.
- AutoCAD - Usage in Academics and Industries.
- Formulation of undergraduate/ post graduate and consultancy projects using the software.

ABOUT THE PROGRAM

This training Programme on "Drafting of 2D & 3D Drawings using Auto-CAD for Design and Drafting" is being organized by SVERI's College of Engineering, Pandharpur. with an objective to provide a golden opportunity to students to learn about AutoCAD software and its various application in the field of academics, research & industry.



**SVERI's
College of Engineering,
Pandharpur**

**Department of Mechanical
Engineering**

**Organizes
Online
Certificate Course
on**

Drafting of 2D & 3D

Drawings using Auto CAD

Date: 10th April-29th April 2023



Resource Persons

1.	Dr. D .A. Tamboli	History of Electrical Vehicles
2.	Prof. D. D. Daphale	Types of Electrical Vehicle
3.	Prof. V. A. Sawant	Challenges & Battery Management in Electrical Vehicles
4.	Prof. S. V. Moholkar	Future Scope of Electrical Vehicles

About Registration

Duration of Course: 01 Sept.– 17th Sept 2022

Last Date to Register: 31st August 2022
(No Registration Fee)

Mode of Conduction: Offline

Certificate Course on “Recent Trends in Electrical Engineering”

01st September– 17th September 2022



Organized By

Department of Electrical Engineering



**SVERI's College of Engineering,
Pandharpur**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs;
Accredited by NAAC; IEI, Kolkata & TCS, Pune. Also Certified by ISO 9001:2015.
Affiliated to P. A. H. Solapur University, Solapur.

P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur, (Maharashtra) - India

About the Institute

Pandharpur is well known holy place for Lord Shri Vithal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vithal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The Department of Electrical Engineering was established in 2018-2019. The Department offers UG (Intake-160) Programmes. The Department has well qualified & dedicated 10 faculty members including one doctorate faculty and two are pursuing their doctoral degree. These faculty members have specialization in various areas. The departmental faculty members have published papers in various conferences and journals. The department has signed MoUs with different industries through which students are benefited with training, industrial visits and interactions with industry experts. Electrical Engineering Department is known for its high academic standard, well-maintained discipline & excellent infrastructure facilities. The department has 8 well-equipped laboratories and ICT enable of classrooms.

About Course

The purpose of this certificate course is to provide insight on advancement and research opportunities on recent trends in Electrical Engineering. The recourse persons from electrical field will accumulate at one platform to discuss the various aspects of Recent Trends in Electrical Technology. Students will receive a great aid to learn advanced concepts and thrust areas in the recent trends in Electrical Engineering.

CHIEF PATRON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI &
Principal, SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Dr. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean Academics)
Dr. R. R. Gidde (Dean Administration)
Dr. A. P. Kene (Dean R & D)
Dr. M. S. Mathpati (Dean Students')
Prof. A. A. Mote (Dean P&CA)
Prof. S. M. Khomane (Dean T&AA)

CONVENOR/ HOD

Dr. D. A. Tamboli
Associate Professor and Head,
Department of Electrical Engineering

COORDINATORS

Prof. D. D. Daphale (9767515023, dddaphale@coe.sveri.ac.in)

ORGANIZING COMMITTEE

Prof. V. A. Sawant

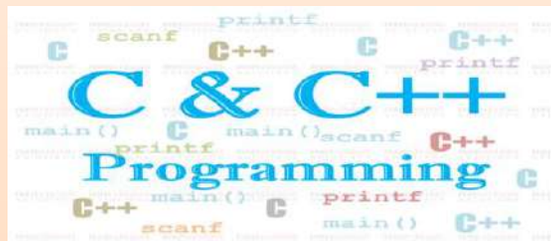
Prof. M. K. Pawar

CONTACT US

1. Mr.S A Atole
(9970277150)
2. Mr. M A Deshmukh
(9975090344)
3. Mrs. J S Shinde
(9366718199)
4. Dr. M M Pawar
(9518930034)
5. Mr. R B Pawar
(9665227585)

Academic Year: 2022-23

Duration
29th August to 08th September
2022



Training On "C & C++ Programming Aptitude"

Recent years have witnessed a great deal of interest from both academia and industry in the field of antenna. In fact, this research topic tops the pyramid of research priorities requested by many national research agencies. So our department is providing the services for those researchers who are working in this field. Department is having Microwave Engineering Laboratory with well-equipped facilities. This is a good opportunity for researchers who are working on antenna to take benefit of this lab.

RESOURCE PERSON

Mr.Akash Dixit



**SVERI'S COLLEGE OF
ENGINEERING PANDHARPUR**

Department of Electronics and Telecommunication



**Accredited by NAAC A+, NBA & Institute of
Engineers (India)**

Approved by A.I.C.T.E., New Delhi and Affiliated to
P.A.H. Solapur University, Solapur, P.B. No. 54,
Gopalpur -Ranjani Road, Gopalpur, Pandharpur- 413
304, District: Solapur (Maharashtra)
Email Id: coe@sveri.ac.in

ABOUT US

Pandharpur is well known holy place where Lord Shri Vithal Temple is located on bank of the river Chandrabhaga. It is recognized as spiritual capital of Maharashtra and popularly known as "South Kashi" of India. Shri Vithal Education and Research Institute (SVERI), a charitable trust formed by devoted technocrats, established its first Project, the SVERI's College of Engineering, Pandharpur in 1998. The Department of Electronics & Telecommunication Engineering was established in the year 1998. The department has 27 Qualified and Dedicated Faculty Members with the specialization with various areas. Department of E&TC have UG (Intake-120), PG (Intake-18) and Ph.D. programs. Department has 10 well equipped labs.

Resource Persons

1. Dr. V.S.Kshirsagar M.Tech(Civil), Ph.D.

**2. Prof.S.P.Padole BE. (Civil), M.Tech.
(Structural Engg)**

**3. Prof. R.P.Jadhav BE.(Civil). M.Tech.
(Structural Engg)**



Certificate course on

**“Sewage system & water supply system using
Water GEMS”**

27/03/2023 to 03/04/2023



Organized by

Department of Civil Engineering



**SVERI's College of Engineering,
Pandharpur**

**Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs;
Accredited by NAAC; IEI, Kolkata & TCS, Pune. Also Certified by ISO 9001:2015.
Affiliated to P. A. H. Solapur University, Solapur.**

**P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur. (Maharashtra) - India**

About the Institute

Pandharpur is well known holy place for Lord Shri Vitthal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vitthal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The trust continuing its tradition of imparting knowledge to the Students of rural area started the Course of Master of Business Administration in the Academic Year: 2008-09. The MBA Department is one of the leading departments dedicated to provide Excellence for corporate world in the form of competent students. Focusing on overall development and need of the industries, curriculum is designed in such a way that, it will provide blend of theoretical knowledge and practical exposure.

CHIEF PERSON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI & Principal,
SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Prof. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean, Academics)
Dr. R. R. Gidde (Dean, Administration)
Dr. A.P.Kene (Dean, R & D)
Prof. M.S. Mathapati (Dean, Students')
Prof.S. M. Khomane (Dean, P&CA)
Prof. A. A. Mote (Dean, T&AA)
Dr. D. S. Chaudhari (Dean, APP)

CONVENOR

Dr.P.M.Pawar
Professor & Dean Academics
Head Department of CIVIL

COORDINATORS

Asst. Prof. Y.B. Survase (ybsurvase@coe.sveri.ac.in)

ORGANIZING COMMITTEE

1. Dr. V.S.Kshirsagar (vskshirsagar@coe.sveri.ac.in)
2. Prof. S.P.Padole (sppadole@coe.sveri.ac.in)
3. Prof. R.P.Jadhav (rpjadhav@coe.sveri.ac.in)

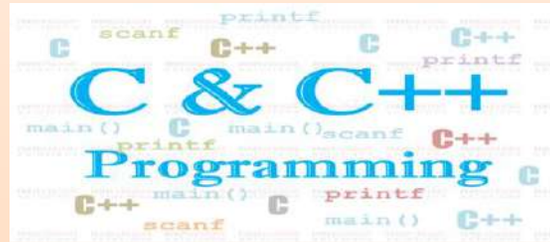
CONTACT US

1. Mr.M A Deshmukh
(9970277150)
2. Mr. J S Hallur
(9975090344)
3. Ms. M S Biswas
(9366718199)
4. Dr. M M Pawar
(9518930034)
5. Mr. R B Pawar
(9665227585)

Academic Year: 2022-23

Duration

25th July to 05th August 2022



Training On "C & C++ Programming"

Recent years have witnessed a great deal of interest from both academia and industry in the field of antenna. In fact, this research topic tops the pyramid of research priorities requested by many national research agencies. So our department is providing the services for those researchers who are working in this field. Department is having Microwave Engineering Laboratory with well-equipped facilities. This is a good opportunity for researchers who are working on antenna to take benefit of this lab.

RESOURCE PERSON

Mr. Shashank Deshpande

Lemonade Software Developers

Solapur



**SVERI'S COLLEGE OF
ENGINEERING PANDHARPUR**

**Department of Electronics
and Telecommunication**



**Accredited by NAAC A+, NBA & Institute of
Engineers (India)**

Approved by A.I.C.T.E., New Delhi and Affiliated to
P.A.H. Solapur University, Solapur, P.B. No. 54,
Gopalpur -Ranjani Road, Gopalpur, Pandharpur- 413
304, District: Solapur (Maharashtra)
Email Id: coe@sveri.ac.in

ABOUT US

Pandharpur is well known holy place where Lord Shri Vithal Temple is located on bank of the river Chandrabhaga. It is recognized as spiritual capital of Maharashtra and popularly known as "South Kashi" of India. Shri Vithal Education and Research Institute (SVERI), a charitable trust formed by devoted technocrats, established its first Project, the SVERI's College of Engineering, Pandharpur in 1998. The Department of Electronics & Telecommunication Engineering was established in the year 1998. The department has 27 Qualified and Dedicated Faculty Members with the specialization with various areas. Department of E&TC have UG (Intake-120), PG (Intake-18) and Ph.D. programs. Department has 10 well equipped labs.

Resource Persons

Ms. T. A. Dhuaml(BE,ME)

Unit: I Introduction

Ms. N. D. Deval(BE, ME)

Unit: II Firebase Authentication

Ms. K. I. Chouhan(BE,ME)

Unit: III Firebase UI

Mr. P. D. Mane(BE, ME)

Unit: IV Firebase SDK

Mr. A. M. Dyade(B.Tech, M.Tech)

Unit: V Real-time Database

Unit: VI Firebase

Unit: VII Firebase Hosting

**ADD on course on
“Firebase: a comprehensive mobile
development platform by Google”**

24th August to 29th August, 2022



**Organized by
Department of Computer Science &
Engineering**



**SVERI's College of Engineering,
Pandharpur**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs; Accredited by NAAC; IEL, Kolkata & TCS, Pune. Also Certified by ISO 9001:2015. Affiliated to P. A. H. Solapur University, Solapur.

**P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur. (Maharashtra) - India**

About the Institute

Pandharpur is well known holy place for Lord Shri Vitthal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vitthal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The department of **Computer Science and Engineering** is well-equipped with high-speed computers with Intel Core i5 processors and the latest operating systems such as Windows/Fedora/Ubuntu/Sun Solaris, and Red Hat Enterprise Server. All the laboratories are connected with a LAN having 1024Mbps NKN and 100Mbps private dedicated leased lines for uninterrupted internet facilities. The HP and Dell Poweredge servers with Xeon processors and hot-swappable SCSI drives are available for different types of online and offline services.

CHIEF PERSON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI & Principal,
SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Prof. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean, Academics)
Prof. M.S. Mathapati (Dean, Students')
Prof. A. A. Mote (Dean, P&CA)
Dr. D. S. Chaudhari (Dean, APP)

CONVENOR

Dr. Mrs. S. P. Pawar
Associate Professor and Head,
Department of Computer Science & Engineering

COORDINATORS

Ms. K.I. Chouhan
Ms. N. D. Deval

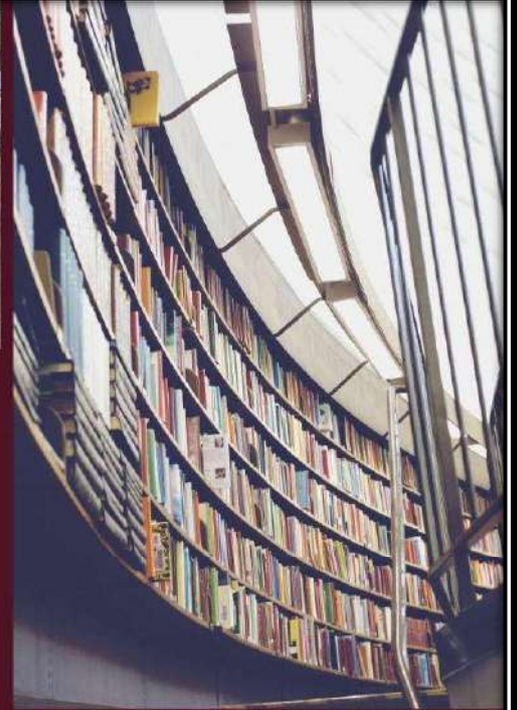
ORGANIZING COMMITTEE

Ms. T. A. Dhumal **Ms. V. V. Rajmane**
Mr. P. D. Mane



SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR

APPROVED BY AICTE, NEW DELHI; NBA ACCREDITED FOR ALL ELIGIBLE
UG PROGRAMS, PG PROGRAMS;
ACCREDITED BY NAAC; IEI, KOLKATA & TCS, PUNE. ALSO CERTIFIED
BY ISO 9001:2015.
AFFILIATED TO P. A. H. SOLAPUR UNIVERSITY, SOLAPUR.



ORGANIZED BY

**DEPARTMENT OF
MASTER OF
COMPUTER
APPLICATIONS**

CONTACT US

P.B. No. 54, Gopalpur-Ranjani Road,
Gopalpur, Pandharpur-413304,
Dist.-Solapur, (Maharashtra) -
India

05/06/2023 TO
09/06/2023

ABOUT THE INSTITUTE

Pandharpur is well known holy place for Lord Shri Vithal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vithal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

WE CULTIVATE
GREATNESS BY
CREATING THE BEST
LEARNING
ENVIRONMENT

TOPICS TO BE COVERED

Introduction of C programing.
Introduction of C++ programming.
Using function.
Matrices.
Pointers
Memory allocation. etc

CERTIFICATE COURSE ON "FUNDAMENTALS OF C AND C++"

CHIEF PATRON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI
&

Principal, SVERI's College of
Engineering, Pandharpur

RESOURCE PERSONS

Mr. Ankush Shendge

COORDINATORS

Prof Ms P. M. Thakre

**Certificate course on “Maximizing Precision and Efficiency
harnessing Total Station Technology”**

17/10/2022 to 24/10/2022

**Organized by
Department of Civil Engineering**



**SVERI's College of Engineering,
Pandharpur**



Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs; Accredited by NAAC; IET, Kolkata & TCS, Pune. Also Certified by ISO 9001:2015. Affiliated to P. A. H. Solapur University, Solapur.

**P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur, (Maharashtra) - India**

About the Institute

Pandharpur is well known holy place for Lord Shri Vitthal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as ‘South Kashi’ of India. Shri Vitthal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The trust continuing its tradition of imparting knowledge to the Students of rural area started the Course of Master of Business Administration in the Academic Year: 2008-09. The MBA Department is one of the leading departments dedicated to provide Excellence for corporate world in the form of competent students. Focusing on overall development and need of the industries, curriculum is designed in such a way that, it will provide blend of theoretical knowledge and practical exposure.

Resource Persons

1. Asst. Prof. Y.B. Survase BE.Civil M.Tech (Construction Management.)

2. Prof. A.B.Kokare M. E. (Structure)

3. Prof. M.S.Survase M. E.(Structure)

CHIEF PERSON

Asst. Prof. Y.B. Survase (ybsurvase@coe.sveri.ac.in)

ORGANIZING COMMITTEE

1. Asst. Prof. Y.B. Survase BE.Civil M.Tech (Construction Management)

2. Prof. A.B.Kokare M. E. (Structure)

3. Prof. M.S.Survase M. E.(Structure)

CHIEF PERSON

Prof. Suraj B. Ronge (Trustee Member)

Prof. M. M. Pawar (Campus In-Charge)

Dr. P. M. Pawar (Dean, Academics)

Dr. R. R. Gidde (Dean, Administration)

Dr. A.P.Kene (Dean, R & D)

Prof. M.S. Mathapati (Dean, Students')

Prof.S. M. Khomane (Dean, P&CA)

Prof. A. A. Mote (Dean, T&AA)

Dr. D. S. Chaudhari (Dean, APP)

CONVENOR

Dr.P.M.Pawar
Professor & Dean Academics
Head Department of CIVIL

Contents of Workshop:

Day 1: PLC: introduction, types, leading hardware and software, logic development, important instruction, Industrial real applications, Industrial I/Ps & O/Ps, PLC wiring & Industrial project development.

Day 2: HMI / MMI: Introduction, interfacing with PLC, screen development, digital & analog data configuration analog data scaling, password level, screen display & Industrial project development.

Day 3: SCADA: Introduction, interfacing with PLC, screen development, digital & analog data configuration, analog data scaling, driver selection and configuration, tag creation and configuration & Industrial project development.

Day 4: AC DRIVE: Introduction, hardware, parameter setting, speed, direction, acceleration and deceleration time control of induction motor, interfacing with PLC, multispeed & multidirectional control project. ANALOG: Introduction to analog signal, standard signal type, block diagram, ATD and DTA conversion program

and wiring, Interface with SCADA

Day 5: INTERFACING PROJECT: Complete interface of PLC, HMI, SCADA, AC DRIVE, AC motor, Digital I/Os with a real Industrial application.

General Instructions for Participant:

Eligibility for Participants: The students are studying in final year of any engineering branch.

CHIEF PATRON

Dr. B. P. Ronge

Founder Secretary & Principal,
SVERI's COE Pandharpur.

ADVISORY COMMITTEE

Dr. M. M. Pawar (Campus In charge)

Dr. P.M.Pawar (Dean Academics)

Dr. R. R. Gidde (Dean Administration)

Dr.Mrs.M.M Pawar (HOD E&TC)

Dr. Mrs.V.S. Kshirsagar (IIC coordinator)

Dr. M. S. Mathpati (Dean Students)

Dr.D.S. Chaudhari (Dean Publicity)

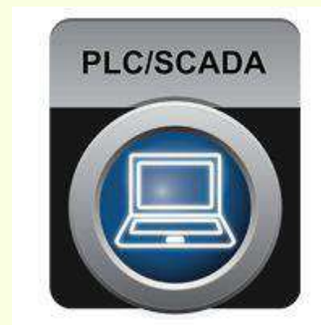
Mr.A.A.Mote (Dean Training & Alumni
Affairs)

Dr. K.B. Patil (Dean Admission)

Resource Person:

Mr. Himanshu Kumar

(Director & Founder Indwell Automation, Mangaluru)



5 Days Workshop On

on

“HANDS-ON Experience on PLC &
SCADA”

(24th April, 2023 to 28th April, 2023)

Organized By

Department of E&TC Engineering
SVERI's College of Engineering
Pandharpur



Gopalpur- Ranjani Road ,Gopalpur,
Pandharpur, Pin: 413304, Dist-Solapur.
Website : www.sveri.ac.in

OVERALL COORDINATOR

Mr. J. S. Hallur Contact: 9975090344
Mr. S.R.Waghchavare Contact: 9665187875

Department of Electronics &
Telecommunication Engineering

About the College:

Pandharpur is well known holy place where Lord Shri Vithal Temple is located on bank of the river Chandrabhaga. It is recognized as spiritual capital of Maharashtra and popularly known as “South Kashi” of India. Shri Vithal Education and Research Institute (SVERI), a charitable trust formed by devoted technocrats, established its first Project, the SVERI’s College of Engineering, Pandharpur in 1998, which is approved by AICTE, New Delhi. It has been affiliated to PAH Solapur University, Solapur. The Engineering College is ISO 9001:2015 certified institute, was accredited by “NBA”, New Delhi and NAAC A+.

About the Department:

The department was established in the year 1998 and offers UG in E&TC , PG and Ph.D.in E&TC Engineering. The department is backed with well qualified staff and state of art laboratory facilities. The department has established Center of Excellence in Antenna design and testing as well as Machine Learning through MODROB. The department has nurtured the research environment through various funded projects (1.75 Cr. till date) by various funding agencies like DST, AICTE, RGSTC, BRNS, etc. The Department has got NBA and NAAC accreditation twice.

About The Workshop:

Specifically, PLCs control some of the most complex processes within industrial plants. They are often deployed to monitor running machines and motors. In order to provide more functionality, a PLC is easy to program. Moreover, these devices are scalable. SCADA stands for Supervisory Control and Data Acquisition. SCADA is a monitoring software used in these industries. As software, it helps control the hardware and makes a record of the data collected from all remote locations. SCADA software is connected to computers, graphical user interfaces, sensors and networked data communications in order to provide a broad picture of the process.

Local Organizing Committee

- 1.Mrs. J.S. Shinde
- 2.Mr.S.A.Inamdar
- 3.Mr.M. A. Deshmukh
- 4.Ms.S.S.Gawade
- 5.Mr.J.S.Hallur
- 6.Ms.M.S.Biswas
- 7.Ms.S.A.Atole
- 8.Ms.S.Y.Abhangrao
- 9.Ms.S.S.Jadhav

5 Days Workshop

on

“HANDS-ON Experience on PLC & SCADA”

Organized by

**Department of Electronics and
Telecommunication Engineering
SVERI's College of Engineering
Pandharpur**



Workshop Date & Time:

24th April, 2023 to 28th April, 2023

(10 AM to 5 PM)



Resource Persons

Mr. Bahubali Kandale

**Designation: Director TechnoWings IT Solutions,
Mumbai**

**Certificate course on
“Web Technology-HTML,CSS,JavaScript”**

10th Oct to 15th Oct. 2022



**Organized by
Department of Computer Science & Engineering**



**SVERI's College of Engineering,
Pandharpur**

**Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs;
Accredited by NAAC;IEI, Kolkata& TCS, Pune. Also Certified by ISO
9001:2015.Affiliated to P. A. H. Solapur University, Solapur.**

About the Institute

Pandharpur is well known holy place for Lord ShriVithal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. ShriVithal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The department of **Computer Science and Engineering** is well-equipped with high-speed computers with Intel Core i5 processors and the latest operating systems such as Windows/Fedora/Ubuntu/Sun Solaris, and Red Hat Enterprise Server. All the laboratories are connected with a LAN having 1024Mbps NKN and 100Mbps private dedicated leased lines for uninterrupted internet facilities. The HP and Dell Poweredge servers with Xeon processors and hot-swappable SCSI drives are available for different types of online and offline services.

CHIEF PERSON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI & Principal,
SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Prof. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean, Academics)
Prof. M.S. Mathapati (Dean, Students')
Prof. A. A. Mote (Dean, P&CA)
Dr. D. S. Chaudhari (Dean, APP)

CONVENOR

Dr. Mrs. S. P. Pawar
Associate Professor and Head,
Department of Computer Science & Engineering

COORDINATORS

Ms. K.I. Chouhan
&
Ms. N. D. Deval

ORGANIZING COMMITTEE

Ms. T. A. Dhumal
Mr. P. D. Mane

Ms. V. V. Rajmane



SVERI's College of Engineering, Pandharpur

An Exclusive workshop for SVERI

Speaker



'Application of Artificial Intelligence for Product Development & Research'

Dr. Anand S. Rao

Global Artificial Intelligence Lead at PWC,
Trusted Advisor, Innovator, Author, Educator

Organized by



IIC, AICTE, IEEE & Department of E&TC Engineering

Venue

**E&TC and CSE Department,
SVERI's College of Engineering, Pandharpur**

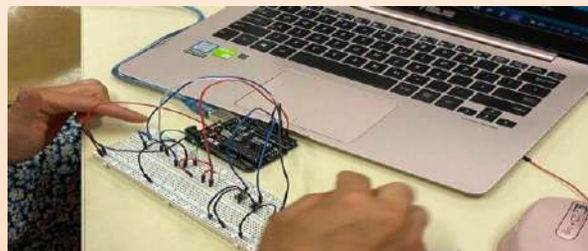
CONTACT US

1. Mr. M A Deshmukh
(9970277150)
2. Mr. S S Pawar
(9527298317)
3. Mr. A A Garad
(92847060027)
4. Ms. S A Atole
(8999264797)
5. Mr. R B Pawar
(9665227585)

Academic Year: 2022-23

Duration

02nd May to 06th March 2023



'Hands-On Experience on Arduino based Robotics & Automation'

The aim of this one week workshop is aware the students about basic Arduino & Robotics. During this workshop, the resource person initially guided about importance of Arduino & Robotics in today's world different types of controllers, sensors, about arduino IDE software.

Second day resource person guided about Settings, Library addition, Use of Variables, Digital Pins, Analog Pins, PWM Pins, Serial Communication- Read and Write Serially.

RESOURCE PERSON

Mr. Chitranjan Mahajan

Dolphin Labs

Pune



**SVERI'S COLLEGE OF
ENGINEERING PANDHARPUR**

**Department of Electronics
and Telecommunication**



**Accredited by NAAC A+, NBA & Institute of
Engineers (India)**

Approved by A.I.C.T.E., New Delhi and Affiliated to
P.A.H. Solapur University, Solapur, P.B. No. 54,
Gopalpur -Ranjani Road, Gopalpur, Pandharpur- 413
304, District: Solapur (Maharashtra)
Email Id: coe@sveri.ac.in

ABOUT US

Pandharpur is well known holy place where Lord Shri Vithal Temple is located on bank of the river Chandrabhaga. It is recognized as spiritual capital of Maharashtra and popularly known as "South Kashi" of India. Shri Vithal Education and Research Institute (SVERI), a charitable trust formed by devoted technocrats, established its first Project, the SVERI's College of Engineering, Pandharpur in 1998. The Department of Electronics & Telecommunication Engineering was established in the year 1998. The department has 27 Qualified and Dedicated Faculty Members with the specialization with various areas. Department of E&TC have UG (Intake-120), PG (Intake-18) and Ph.D. programs. Department has 10 well equipped labs.

Resource Persons

Mr.Karan B.Patil (B.A., MBA, M. Phil, GDC&A, PhD)

Unit: I Introduction to Data Science

Dr.Rajshekhar R.Yelikar (B.Com, MBA, PhD)

Unit: II Data Collection & Management

Mr.Suraj B.Ronge (BE,PGDBM,PhD)

Unit: III Exploratory Data Analysis and analysis & Visualization

Mr.Pravin S.More (BCA, MBA)

Unit: IV Machine Learning & Predictive Analysis

Mr. Sagar D. Sarik (B.Com., MBA)

Unit: V Artificial Intelligence And its Applications

Mr. Amad A. Ahmed (B.Sc. Agri., MBA)

Unit: VI Ethical and Legal Considerations in Data Science and AI

Ms. M.M.Bhore (M.Phil., MBA)

Unit: VIII Hands-on Experience with Data Science and AI Tools

Certificate course on **“Data Science & AI For Managers & Leaders”**

27th March to 20th May 2023



Organized by

Department of Master of Business Administration



**SVERI's College of Engineering,
Pandharpur**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs; Accredited by NAAC;IEI, Kolkata& TCS, Pune. Also Certified by ISO 9001:2015. Affiliated to P. A. H. Solapur University, Solapur.

**P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur. (Maharashtra) - India**

Resource Persons

Mr. Prathmesh Bhosale

Designation: Technical Trainer, Softech Coders

**ADD on course on
“Introduction on Cloud Computing &
Basics of AWS”**

31st March to 1st April 2023



**Organized by
Department of Computer Science & Engineering**



**SVERI's College of Engineering,
Pandharpur**

**Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs;
Accredited by NAAC;IEI, Kolkata& TCS, Pune. Also Certified by ISO
9001:2015.Affiliated to P. A. H. Solapur University, Solapur.**

**P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur. (Maharashtra) - India**

About the Institute

Pandharpur is well known holy place for Lord Shri Vitthal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vitthal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The department of **Computer Science and Engineering** is well-equipped with high-speed computers with Intel Core i5 processors and the latest operating systems such as Windows/Fedora/Ubuntu/Sun Solaris, and Red Hat Enterprise Server. All the laboratories are connected with a LAN having 1024Mbps NKN and 100Mbps private dedicated leased lines for uninterrupted internet facilities. The HP and Dell Poweredge servers with Xeon processors and hot-swappable SCSI drives are available for different types of online and offline services.

CHIEF PERSON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI & Principal,
SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Prof. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean, Academics)
Prof. M.S. Mathapati (Dean, Students')
Prof. A. A. Mote (Dean, P&CA)
Dr. D. S. Chaudhari (Dean, APP)

CONVENOR

Dr. Mrs. S. P. Pawar
Associate Professor and Head,
Department of Computer Science & Engineering

COORDINATORS

Ms. K.I. Chouhan
&
Ms.N. D. Deval

ORGANIZING COMMITTEE

Ms. T. A. Dhumal
Mr. P. D. Mane

Ms. V. V. Rajmane

Resource Persons

1. Prof. R.S.Sathe B.E. (Civil), M.E. (Structural Engg.), [Ph.D]
2. Prof. B.M. Malgimani B. (Civil), Mtech. (Structural Engg)
3. Prof. N.V. Mahamuni BE.(Civil). Mtech. (Structural Engg)



Certificate course on

“Introduction to 3-D AUTOCAD Software”

17/08/2022 to 25/08/2022



Organized by

Department of Civil Engineering



**SVERI's College of Engineering,
Pandharpur**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs; Accredited by NAAC; IEI, Kolkata & TCS, Pune. Also Certified by ISO 9001:2015. Affiliated to P. A. H. Solapur University, Solapur.

P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur. (Maharashtra) - India

About the Institute

Pandharpur is well known holy place for Lord Shri Vitthal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vitthal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The trust continuing its tradition of imparting knowledge to the Students of rural area started the Course of Master of Business Administration in the Academic Year: 2008-09. The MBA Department is one of the leading departments dedicated to provide Excellence for corporate world in the form of competent students. Focusing on overall development and need of the industries, curriculum is designed in such a way that, it will provide blend of theoretical knowledge and practical exposure.

CHIEF PERSON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI & Principal,
SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Prof. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean, Academics)
Dr. R. R. Gidde (Dean, Administration)
Dr. A.P.Kene (Dean, R & D)
Prof. M.S. Mathapati (Dean, Students')
Prof.S.M.Khomane (Dean, P&CA)
Prof. A. A. Mote (Dean, T&AA)
Dr. D. S. Chaudhari (Dean, APP)

CONVENOR

Dr.P.M.Pawar
Professor.& Dean Academics
Head Department of CIVIL

COORDINATORS

Asst. Prof. Y.B. Survase (ybsurvase@coe.sveri.ac.in)

ORGANIZING COMMITTEE

Prof. R.S.Sathe (rssathe@coe.sveri.ac.in)
Prof. N.V.Mahamuni (nvmahamuni@coe.sveri.ac.in)
Prof. B.M.Malagimani (malagimanibm@coe.sveri.ac.in)

Resource Persons

Mr.Karan B.Patil (B.A., MBA, M. Phil, GDC&A, PhD)

Unit: I Overview of Leadership & Management Development

Dr.Rajshekhar R.Yelikar (B.Com, MBA, PhD)

Unit: II Introduction to Effective Leadership

Dr. K. P. Galani (MBA PhD)

Unit: III The Nature of Management

Ms. M.M.Bhore (M.Phil., MBA)

Unit: IV Leadership & Management

Mr.Suraj B.Ronge (BE,PGDBM,PhD)

Unit: V Managerial Traits & Skills

Mr.Pravin S.More (BCA, MBA)

Unit: VI Basic Leadership Skills

Certificate course on “Leadership & Management Development”

2nd.Jan to 17th Feb 2023



Organized by
**Department of Master of Business
Administration**



**SVRI's College of Engineering,
Pandharpur**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs;
Accredited by NAAC;IEI, Kolkata& TCS, Pune. Also Certified by ISO 9001:2015.
Affiliated to P. A. H. Solapur University, Solapur.

P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur, (Maharashtra) - India

About the Institute

Pandharpur is well known holy place for Lord Shri Vitthal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vitthal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The trust continuing its tradition of imparting knowledge to the Students of rural area started the Course of Master of Business Administration in the Academic Year: 2008-09. The MBA Department is one of the leading departments dedicated to provide Excellence for corporate world in the form of competent students. Focusing on overall development and need of the industries, curriculum is designed in such a way that, it will provide blend of theoretical knowledge and practical exposure.

CHIEF PERSON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI & Principal,
SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Prof. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean, Academics)
Prof. S. R. Gavali (Dean, Administration)
Dr. R. R. Gidde (Dean, R & D)
Prof. M.S. Mathapati (Dean, Students')
Prof. A. A. Mote (Dean, P&CA)
Dr. D. S. Chaudhari (Dean, APP)

CONVENOR

Assistant Professor and Head,
Department of Master of Business Administration

COORDINATORS

Asst. Profe. K. P. Kondubhairi
(kpkondubhairi@coe.sveri.ac.in)

ORGANIZING COMMITTEE

Prof. K.B. Patil
Dr. R.R. Yelikar

Prof. S. B. Ronge

Resource Persons

1.	Prof. D. D. Daphale	History of Electrical Vehicles
2.	Dr. D .A. Tamboli	Types of Electrical Vehicle
3.	Prof. B. B. Gopnarayan	Challenges & Battery Management in Electrical Vehicles
4.	Prof. S. V. Moholkar	Future Scope of Electrical Vehicles

About Registration

Duration of Course: 19th Sept.– 05th October 2022

Last Date to Register: 18th September 2022
(No Registration Fee)

Mode of Conduction: Offline

Certificate Course on “Electrical Vehicle Technology”

19th September– 05th October 2022



Organized By

Department of Electrical Engineering



**SVERI's College of Engineering,
Pandharpur**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs;
Accredited by NAAC; IEI, Kolkata & TCS, Pune. Also Certified by ISO 9001:2015.
Affiliated to P. A. H. Solapur University, Solapur.

P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur, (Maharashtra) - India

About the Institute

Pandharpur is well known holy place for Lord Shri Vithal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vithal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The Department of Electrical Engineering was established in 2018-2019. The Department offers UG (Intake-160) Programmes. The Department has well qualified & dedicated 10 faculty members including one doctorate faculty and two are pursuing their doctoral degree. These faculty members have specialization in various areas. The departmental faculty members have published papers in various conferences and journals. The department has signed MoUs with different industries through which students are benefited with training, industrial visits and interactions with industry experts. Electrical Engineering Department is known for its high academic standard, well-maintained discipline & excellent infrastructure facilities. The department has 8 well-equipped laboratories and ICT enable of classrooms.

About Course

The purpose of this certificate course is to provide insight on advancement and research opportunities in various field of Electrical Vehicle field. The recourse persons from electrical field will accumulate at one platform to discuss the various aspects of Electric Vehicle Technology. Students will receive a great aid to learn advanced concepts and thrust areas in the field of Electric Vehicle Technology.

CHIEF PATRON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI &
Principal, SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Dr. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean Academics)
Dr. R. R. Gidde (Dean Administration)
Dr. A. P. Kene (Dean R & D)
Dr. M. S. Mathpati (Dean Students')
Prof. A. A. Mote (Dean P&CA)
Prof. S. M. Khomane (Dean T&AA)

CONVENOR/ HOD

Dr. D. A. Tamboli
Associate Professor and Head,
Department of Electrical Engineering

COORDINATORS

Prof. D. D. Daphale (9767515023, dddaphale@coe.sveri.ac.in)

ORGANIZING COMMITTEE

Prof. V. A. Sawant

Prof. M. K. Pawar

Resource Persons

1.	Dr. M. P. Thakre	Introduction of Python
2.	Dr. D .A. Tamboli	Features of Python
3.	Prof. V. A. Sawant	Syntax in Python Programming
4.	Prof. S. V. Moholkar	Operator and OOP's Concept

About Registration

Duration of Course: 13th March – 24st March, 2023

Last Date to Register: 12^h March 2023
(No Registration Fee)

Mode of Conduction: Offline

Certificate Course on "Introduction to Python Programming"

13th March – 24st March, 2023



Organized By

Department of Electrical Engineering



**SVERI's College of Engineering,
Pandharpur**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs;
Accredited by NAAC; IEI, Kolkata & TCS, Pune. Also Certified by ISO 9001:2015.
Affiliated to P. A. H. Solapur University, Solapur.

P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur, (Maharashtra) - India

About the Institute

Pandharpur is well known holy place for Lord Shri Vithal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vithal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The Department of Electrical Engineering was established in 2018-2019. The Department offers UG (Intake-160) Programmes. The Department has well qualified & dedicated 10 faculty members including one doctorate faculty and two are pursuing their doctoral degree. These faculty members have specialization in various areas. The departmental faculty members have published papers in various conferences and journals. The department has signed MoUs with different industries through which students are benefited with training, industrial visits and interactions with industry experts. Electrical Engineering Department is known for its high academic standard, well-maintained discipline & excellent infrastructure facilities. The department has 8 well-equipped laboratories and ICT enable of classrooms.

About Course

The purpose of this certificate course is to provide insight on advancement in Python Programming. The recourse persons from electrical field will accumulate at one platform to discuss the various aspects during this program. Students will receive a great aid to learn Python concepts and thrust areas in Software Programming through this certificate course.

CHIEF PATRON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI &
Principal, SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Dr. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean Academics)
Dr. R. R. Gidde (Dean Administration)
Dr. A. P. Kene (Dean R & D)
Dr. M. S. Mathpati (Dean Students')
Prof. A. A. Mote (Dean P&CA)
Prof. S. M. Khomane (Dean T&AA)

CONVENOR/ HOD

Dr. D. A. Tamboli
Associate Professor and Head,
Department of Electrical Engineering

COORDINATORS

Prof. D. D. Daphale (9767515023, dddaphale@coe.sveri.ac.in)

ORGANIZING COMMITTEE

Prof. H. M. Mallad

Prof. M. K. Pawar