#### **RESOURCE PERSONS**

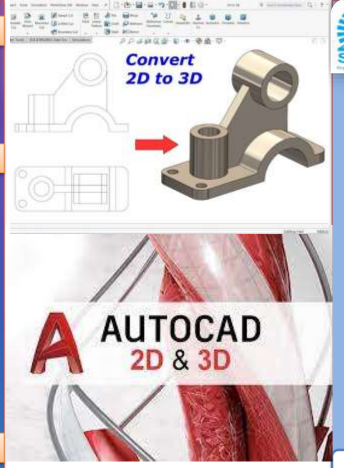
The resource persons Mr. S. J. Shinde, Assistant Professor from SVERI's College of Engineering, Pandharpur.

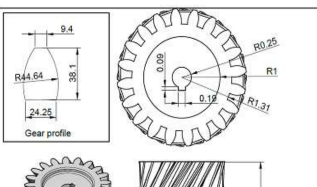
#### **MAJOR TOPICS**

- ➤ 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 "AutoCAD 2D & 3D Drawings 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

"AutoCAD 2D & 3D

**Drawings for Design and** 

**Date: 15th Feb-24th Feb. 2021** 



#### RESOURCE PERSONS

The resource persons Mr. S. D. Bhosale, Assistant Professor from SVERI's College of Engineering, Pandharpur.

#### **MAJOR TOPICS**

Basics in Structure of C program, Fundamentals in C. Operators and Expressions, Data types, Input-Output Library Functions, Control statements, Function, Storage class, Pointer, Array, Strings.

- ➤ Importance of C language Software.
- ➤ C Usage in Academics and Industries.

#### **ABOUT THE PROGRAM**

This training programme on "C for Everyone: Programming Fundamentals" is being organized by SVERI's College of Engineering, Pandharpur with an objective to provide a golden opportunity to students to learn about C Language 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

"C for Everyone: Programming
Fundamentals"

Date: 8<sup>th</sup> Mar. to 15<sup>th</sup> Mar. 2021



#### **ABOUT COURSE:**

❖Python is a high-level, objectoriented programming language that has recently been picked up by a lot of students as well as professionals due versatility, dynamic nature, robustness, and also because it is easy to learn. Not only this, it is now the second most loved and preferred language after JavaScript and can be used in almost all technical fields, be it machine learning, data science, web development, analytics, automation, testing, artificial intelligence, and a lot more.

The purpose of "Advanced Programming Concepts in Python" is to achieve the Programming can enable you to work much faster and come up with more creative solutions than others who do not know how to program.

#### **RESOURCE PERSONS**

1.Mr. D. T. Kashid, Assistant Professor, SVERI's COE, Pandharpur

#### **CHIEF PATRON**

Dr. B. P. Ronge,

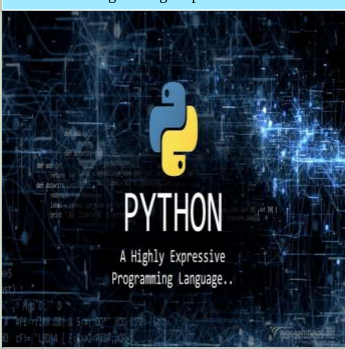
Secretary (SVERI) and Principal, COE, Pandharpur

#### **CONVENER**

Dr. S. S. Wangikar, Head, Mechanical Engineering Department.

#### **CO-CONVENER**

Mr. A. K. Parkhe, Assistant Professor, Mechanical Engineering Department





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

Department of Mechanical Engineering

**Organizes** 

Online Certificate Course

on

"Advanced Programming Concepts in Python"

**Duration:** 19<sup>th</sup> April -26<sup>th</sup> April, 2021



#### **CONTACT US**

1. Ms. N P Kulkarni (84470465498)

2.Ms.S A Atole (8999264797)

3. Mr. S A Inamdar (8668460038)

Academic Year: 2020-21 Duration 01<sup>st</sup> February 2021 to 08<sup>th</sup> February 2021

**Mode of Conduct: Online** 

Zoom Link

https://zoom.us/j/92537508861?p wd=Qzg1OWkvTHNXRG10RytUa jRaWIY0dz09



## Training on Advanced 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.H K Bhaldar

SVERI'S COE, Pandharpur



SVERI'S COLLEGE OF ENGINEERING PANDHARPUR

## **Department of Electronics** and Telecommunication



Accredited by NAAC, NBA & Institute of Engineer (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 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 wellequipped labs

 $\bigcirc$ 

#### **CONTACT US**

- 1. Mr. Ashish A. Jadhav (8087534202)
- 2.Mr. Mahesh S. Mathpati (9503019997)
- 3. Ms. Sneha S. Kadam (8698026990)
- 4. Mr. Anil M. Kasture (9764497497)
- 5. Ms. Mohua Biswas (9366718199)

Academic Year: 2020-21 Duration

22<sup>nd</sup> February 2021 to 01<sup>st</sup> March 2021

**Mode of Conduct: Online** 

HTTPS://ZOOM.US/J/94695277185 ?PWD=WGM1S0TETLPPMVNQVM KVETQ1ZG5KDZ09



#### **PCB Design Using Arduino**

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 manufacturing to take benefit of this lab.

#### **RESOURCE PERSON**

Mr.A A Jadhay

SVERI'S COE, Pandharpur



SVERI'S COLLEGE OF ENGINEERING PANDHARPUR

## **Department of Electronics** and Telecommunication



#### Accredited by NAAC, 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

#### **CONTACT US**

1. Dr. M M. Pawar (8087534202)

2.Mr. Mahesh S. Mathpati (9503019997)

3. Ms. Mohua Biswas (9366718199)

Academic Year: 2020-21 Duration

15<sup>th</sup> March 2021 to 22<sup>nd</sup> March 2021

Mode of Conduct: Online

HTTPS://MEET.GOOGLE.COM/ZYQ-TMUX-YWX



## Problem Solving Using MATLAB

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 manufacturing to take benefit of this lab.

#### **RESOURCE PERSON**

Dr.M M Pawar

SVERI'S COE, Pandharpur



#### SVERI'S COLLEGE OF ENGINEERING PANDHARPUR

#### **Department of Electronics** and Telecommunication



Accredited by NAAC, 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

| 1. | Dr. P. M. Pawar         | Introduction and Orientation to Technical           |
|----|-------------------------|---|
| 1. | Dr. P. M. Pawar         | Drafting.   |
| 2. | Mr. R. S. Sathe         | Introduction to Computer-Aided Drafting and Design. |
| 3. | Mr. A. B. Kokare        | .Design Processes and Methods                       |
| 4. | Mrs. S.S. Patil         | Use the AutoCAD visual reference commands           |
| 5. | Mr. P. B.<br>Bhaganagre | Civil Building planning and drawing                 |
| 6. | Mrs. P. S. Lachyan      | different types of residential buildings            |
| 7. | Mrs. S. C. Bagal        | partitions foundation sub substructure              |
| 8. | Mrs. S. C. Bagal        | partitions foundation sub substructure              |

#### **About Registration**

**Duration of Course: 1st March-10th March 2021** 

Last Date to Register: 27th February, 2021,

8:00pm

**Mode of Conduction: Online Google-Meet Platform** 

#### Online Certificate course on "Introduction to AUTOCAD software"

1<sup>st</sup> March 10<sup>th</sup> March 2021



In collaboration with Nikhil Bagal And Narsale Construction

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 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 Civil Engineering was established in 2008. The Department offers UG (Intake-120), PG (Intake-18), and PhD Programmes. The UG program has been accredited by NBA three times. Currently, NBA accreditation is extended up to 2023. The Department has well qualified & dedicated faculty members. Civil Engineering Department is known for its high academic standard, well-maintained discipline & excellent infrastructure facilities along with the state-of-the-art laboratories. In addition to this, there are research laboratories like Concrete Technology, Geotechnical, Non Destructive Testing, fluid Mechanics along with CAD/STAAD/ETabs Software.

#### About Course

AutoCAD is a computer-aided design software developed by the company Autodesk (hence the name AutoCAD). It allows you to draw and edit digital 2D and 3D designs more quickly and easily than you could by hand. The files can also be easily saved and stored in the cloud, so they be accessed anywhere at any time.

#### 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)

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. K. B. Patil (Dean, Students')

Prof. A. A. Mote (Dean, P&CA)

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

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

#### **CONVENOR**

Dr. P. M. Pawar

Professor and Head, Department of Civil Engineering

#### COORDINATORS

Mr. R. S. Sathe (7972155412, rssathe@coe.sveri.ac.in)

#### ORGANIZING COMMITTEE

Mrs. S. S. Patil Mr. Y.B. Survase

Ms. N. V. Mahamuni Mr. H. R. Pawar

| 1. | Dr. P. M. Pawar          | Overview of Modelling   |
|----|--------------------------|---|
| 2. | Dr. V. S.<br>Kshirsagar  | Overview of Water Distribution Design & Modeling.                                       |
| 3. | Mr. H. R. Pawar          | Basics of Hydraulics.   |
| 4. | Mr. S. D. Jagdale        | Automated Building a Network using Model Builder.                                       |
| 5. | Mrs. S. C. Bagal         | Using Water Distribution Models.  |
| 6. | Mr. P. B.<br>Bhaganagare | Using Sewarage system Models.   |
| 7. | Mrs. U. V.<br>Gulghane   | Building a Network with Pumps, Tanks, and PRVs. Assigning Values via Using Flex Tables. |

#### **About Registration**

**Duration of Course:** 15<sup>th</sup> March–22<sup>th</sup>March 2021

Last Date to Register: 13<sup>th</sup>March, 2021, 8:00pm (No Registration Fee)

**Mode of Conduction: Online Google-Meet Platform** 

#### Online Certificate course on

"Design of sewage system & water supply system using WaterGEMS"

15<sup>th</sup> March – 22<sup>th</sup> March 2021



In collaboration with Nikhil Bagal And Narsale Construction

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 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 Civil Engineering was established in 2008. The Department offers UG (Intake-120), PG (Intake-18), and PhD Programmes. The UG program has been accredited by NBA three times. Currently, NBA accreditation is extended up to 2023. The Department has well qualified & dedicated faculty members. Civil Engineering Department is known for its high academic standard, well-maintained discipline & excellent infrastructure facilities along with the state-of-the-art laboratories. In addition to this, there are research laboratories like Concrete Technology, Geotechnical, Non Destructive Testing, fluid Mechanics along with CAD/STAAD/ETabs Software.

#### About Course

The purpose of this certified course is OpenFlows WaterGEMS provides you with a comprehensive yet easy-to-use decision-support tool for water distribution networks. The software helps improve your knowledge of how infrastructure behaves as a system, how it reacts to operational strategies, and how it should grow as population and demands increase.

#### 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)

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. K. B. Patil (Dean, Students')

Prof. A. A. Mote (Dean, P&CA)

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

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

#### **CONVENOR**

Dr. P. M. Pawar

Professor and Head, Department of Civil Engineering

#### COORDINATORS

Mrs. V. S. Kshirsagar (7020063936, vskshirsagar@coe.sveri.ac.in)

#### ORGANIZING COMMITTEE

Mrs. P. S. Lachyan Mr. M. G. Deshmukh

Mr. S. D. Jagadale Mr. H. R. Pawar

#### Online Certificate Course on

#### "Hands on experience on RCC structure by using STAAD-PRO software"

15<sup>th</sup> March – 23<sup>th</sup> March 2021







In Collaboration With Sarthak Construction

## 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 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 Civil Engineering was established in 2008. The Department offers UG (Intake-120), PG (Intake-18), and PhD Programmes. The UG program has been accredited by NBA three times. Currently, NBA accreditation is extended up to 2023. The Department has well qualified & dedicated faculty members. Civil Engineering Department is known for its high academic standard, well-maintained discipline & excellent infrastructure facilities along with the state-of-the-art laboratories. In addition to this, there are research laboratories like Concrete Technology, Geotechnical Engineering, Non-destructive Testing, Fluid Mechanics etc. along with CAD/STAAD pro/ETabs Software.

#### Course Overview

The purpose of this training is to provide insight on advancement and research opportunities in various field of civil engineering. The eminent personalities of construction field will accumulate at one platform to discuss the various aspects during this training. Participants will receive a great aid to learn emerging technologies and thrust areas in civil

| 1  | Dr. P. M. Pawar       | RCC, Steel Precast, Special Structure                        |
|----|-----------------------|--|
| 2  | Dr. M. G. Deshmukh    | Analysis and Design of Foundation                            |
| 3  | Dr. Mrs. S. S. Patil  | Behaviour of Connections in Cold Formed Steel (CFS) Sections |
| 4  | Prof. M. M. Pawar     | Concrete technology and Sustainable Material                 |
| 5  | Mr. A. B. Kokare      | Reliability Analysis and Reassessment of Structures          |
| 6  | Mr. S. A. Gosavi      | Concrete Durability  |
| 7  | Mr. B.M. Malagimani   | Behaviour of Reinforced and Pre-stressed Concrete Member     |
| 8  | Mrs. S. P. Patil      | High Performance Concrete                                    |
| 9  | Mr. P. B. Bhaganagare | Behaviour of High Strength Steel Sections                    |
| 10 | Mrs. S. C. Bagal      | Numerical Modelling and Optimization Techniques              |

#### Training Schedule

|   | Session 1 | 10.00 am to 12.00 pm |  |
|---|-----------|----------------------|--|
|   | Recess    | 12.00 pm to 1.00 pm  |  |
| 1 | Session 2 | 1.00 pm to 3.00 pm   |  |

#### **CHIEF PATRON**

Prof. Dr. B. P. Ronge Founder Secretary, SVERI & Principal, SVERI'sCollege 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. K. B. Patil (Dean, Students')

Prof. A. A. Mote (Dean, P&CA)

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

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

#### **CONVENOR**

Dr. P. M. Pawar Professor and Head, Civil Engineering Department

#### **COORDINATORS**

Dr. S. A. Gosavi 9146367210

sagosavi@coe.sveri.ac.in

#### **ORGANIZING COMMITTEE**

Mr. P. B. Bhaganagare Mrs. S.P. Patil

#### WHAT IS STAAD.PRO?

STAAD is a popular structural analysis application known for analysis, diverse applications of use, interoperability, and time-saving capabilities. STAAD helps structural engineers perform 3D structural analysis and design for both steel and concrete structures.

A physical model created in the structural design software can be transformed into an analytical model for structural analysis. Many design code standards are incorporated into STAAD to make sure that the structural design complies with local regulations.

| 1. | Prof. A. A. Tekale | Introduction of MATLAB         |
|----|--------------------|--------------------------------|
| 2. | Dr, D .A. Tamboli  | Features of MATLAB             |
| 3. | Prof. V. A. Sawant | MATLAB Simulink and Simulation |
| 4. | Prof. M.S. Yadrami | MATLAB Script Programming      |

#### **About Registration**

**Duration of Course:**15<sup>th</sup> March – 27<sup>st</sup> March, 2021

Last Date to Register: 14th March 2021 (No Registration Fee)

**Mode of Conduction: Online** 

## Certificate Course on "MATLAB Programming"

15th March – 27st March, 2021



#### **Organized By**

**Department of Electrical Engineering** 



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 12 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 MATLAB 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 MATLAB 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)

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

Dr. P. M. Pawar (Dean Academics)

Dr. M. B. Kulkarni(Dean Administration)

Dr. R. R. Gidde (Dean R & D)

**Prof. K. B. Patil** (Dean Students'& Admission)

Prof. A. A. Mote (Dean P&CA)

Prof. V. R. Chavan (Dean T&AA)

Dr. D. S. Chaudhari (Dean PP)

#### 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. S.D. Kolekar P

Prof. M. K. Pawar

| 1. | Prof. A. A. Tekale | History of Electrical<br>Vehicles                  |
|----|--------------------|--|
| 2. | Dr. D .A. Tamboli  | Types of Electrical Vehicle                        |
| 3. | Prof. C. Veeresh   | Battery Management in Electrical Vehicles          |
| 4. | Prof. M.S. Yadrami | Challenges and Future Scope of Electrical Vehicles |

#### **About Registration**

Duration of Course:5<sup>th</sup> April – 17<sup>th</sup> April, 2021 Last Date to Register: 4<sup>th</sup> April 2021 (No Registration Fee)

**Mode of Conduction: Online** 

## Certificate Course on "Introduction to Electrical Vehicle"

5th April – 17th April, 2021



#### **Organized By**

**Department of Electrical Engineering** 



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 12 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 MATLAB 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 MATLAB 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)

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

Dr. P. M. Pawar (Dean Academics)

**Dr. M. B. Kulkarni**(Dean Administration)

Dr. R. R. Gidde (Dean R & D)

**Prof. K. B. Patil** (Dean Students'& Admission)

Prof. A. A. Mote (Dean P&CA)

Prof. V. R. Chavan (Dean T&AA)

Dr. D. S. Chaudhari (Dean PP)

## 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. S. D. Kolekar

# SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR

pproved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs; Accredited by NAAC; El. Kolkata& TCS, Pune. Also Certified by ISO 9001:2015.

Affiliated to F. A. H. Solapur University, Solapur.

WE CULTIVATE GREATNESS
BY CREATING THE BEST
LEARNING ENVIRONMENT



## **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 & amp; 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, & amp; TCS Pune, ISO 9001:2015/Certified Institute, Affiliated to Punyashlok

Ahilyadevi Holkar Solapur

University, Solapur.

## ONLINE CERTIFICATE COURSE 'ENTREPRENEUR & STARTUP'

### CHIEF PATRON

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

Principal, SVERI'sCollege of Engineering, Pandharpur

### Resource Persons

Mr. Patil G.G.

SVERI's COE.

## COORDINATORS

Prof V.M Sale



### TOPICS TO BE COVERED

\*Start-up opportunities.

\*Startup Capital
Requirements and Legal
Environment.

\*Starting up Financial Issues.

\*Start-up Survival and Growth.

\*Planning for Harvest and Exit

#### 7 June - 11 June 2021

## CONTACT US

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

### **ORGANIZED BY**

Department of Computer science and 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.

# WE CULTIVATE GREATNESS BY CREATING THE BEST LEARNING ENVIRONMENT



## **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 & amp; 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, & amp; TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur

## **ONLINE CERTIFICATE COURSE 'IOT USING ARDUINO'**

## CHIEF PATRON

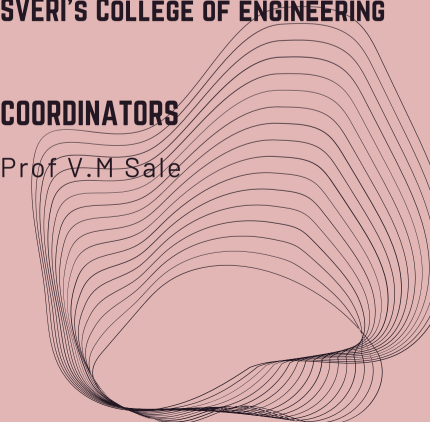
Prof. Dr. B. P. Ronge Founder Secretary, SVERI & amp;

PRINCIPAL, SVERI'SCOLLEGE OF ENGINEERING, PANDHARPUR



MR. DARSHANE S.V.

SVERI'S COLLEGE OF ENGINEERING





### **TOPICS TO BE COVERED**

- \*Introduction to IOT.
- \*Arduino Simulation
- \*Environment.
- \*Sensor & Actuators with
- \*Arduino.
- \*Basic Networking with
- \*ESP8266 WiFi.
- \*IoT Protocols.
- \*Cloud Platforms for IOT.

#### 10MAY- 15 MAY 2021

## **CONTACT US**

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

### **ORGANIZED BY**

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## SVERI'S COLLEGE OF ENGINEERING, **PANDHARPUR**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs; Accredited by NAACHEW Kolkata& TCS, Pune. Also Certified by ISO 9001:2015.

Affiliated to P. A. H. Solapur University, Solapur.

**WE CULTIVATE GREATNESS** BY CREATING THE BEST **LEARNING ENVIRONMENT** 



## **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 & amp; 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, & amp; ICS Pune \ SO

9001:2015 Certified

Institute, Affiliated to Punyashlok

Ahilyadevi Holkar Solapur

University, Solapur.

## **ONLINE CERTIFICATE** COURSE"BLOCKCHAIN"

## CHIEF PATRON

PROF. DR. B. P. RONGE FOUNDER SECRETARY, SVERI & AMP;

PRINCIPAL, SVERI'SCOLLEGE OF ENGINEERING, PANDHARPUR

## **RESOURCE PERSONS**

MR. SHINDE S.M. SVERI'S COE.

COORDINATORS

PROF V.M SALE



### **TOPICS TO BE COVERED**

#### \*Introduction.

\*Cryptographic

Algorithms.

\*Data Integrity

Algorithms.

\*Email And Ip Security.

\*Web And System Security.

#### 24 MAY- 29 MAY 2021

### **ORGANIZED BY**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **CONTACT US**

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

## BA.,MBA, M.Phii,GDC&A(PhD) (Overview of GST Law) Mr.Karan B.Patil

(Scope of Supply of Goods & Services) Dr.Rajshekhar R.Yelikar B.Com,MBA,PhD

Dr.Kamal P.Galani (Composition Scheme) BBA,MBA,NET,PhD

(GST Registration & Amendment Process) Mr.Suraj B.Ronge BE,PGDBM,(PhD)

> Certificate course on "GST"

12th July- 10th Oct, 2021



Organized by

Department of Master o f Business Administration



SVERI's College of Engineering Pandharpur

Approved by AICTE, New Delhi; NRA Accredited for all eligible UG Programs; Accredited by NAACHEL, Kolkata& TCS, Pune, Also Certified by ISO 900112015. Affiliated to P. A. H. Solapur University, Solapur.

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

# About the Institute

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

## About the Department

of the industries, curriculum is designed in such a way that, it will provide blend of theoretical knowledge and practical competent students. Focusing on overall development and need provide Excellence Department is one of the leading departments dedicated Students of rural area started the Course of Master of Business Administration in the The trust continuing its tradition of imparting knowledge to the for corporate world in the form of Academic Year: 2008-09. The MBA 10

## CHIEF PATRON

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

## ADVISORY BOARD

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

## CONVENOR

Prof. K. B. Patil

Department of Master of Business Administration Assistant Professor and Head,

## COORDINATORS

Prof. S.A.Jagtap (sajatap@coep.syeri.ac.in.)

# ORGANIZING COMMITTEE

Prof. K. B. Patil Prof. S.A. Jagtap

Prof. S.B.Ronge