

PCB design is most essential skill for any engineer dealing with circuit and its programming. Development of this skill under experts' guidance can be helpful in career.

We from ETSA-IETE in collaboration with TEAM AUTOMATONS invite you to attend

## \*PCB DESIGNING WORKSHOP\*

Major Takeaways

- Learn to create new project in Altium.
- Learn to make schematic library of any component in Altium.
- Learn to design PCB of any circuit
- Learn to design schematic of any circuit and many exciting things.

Students from TE can benefit from this seminar as they have \*MINI-PROJECT\* which has weightage in their Curriculum.

## **Speakers**

Kaushal Kulkarni

Designation: PCB Designer Head & advance manufacturing process researcher, Team Automatons

Shivani Singh

Designation: senior PCB Designer & Researcher,

**Team Automatons** 

Interested participants can register with the registration form attached below and follow further instruction given in the form.



Bring personal laptops for better learning. (Optional)

# Registration link:

https://forms.gle/TjyR2HYV8V219ehB7



Participants will be provided with E - Certificate for attending the seminar.

Date: 30-03-2022 Wednesday Time: 2:00 pm to 4:00 pm Venue: E&TC Department

For further details, you can contact:

#### Student coordinators:

Yashraj Jadhav: 80558 63243

• Guruprasad Deshpande: 9373657255

Shruti Bhavsar: 70201 62660

• Rutuja Jadhav: 74208 47144

## **Faculty coordinator:**

 Mrs. Ashwini S. Shinde (ETSA Faculty Co-ordinator, Electronics and Telecommunication Engineering Department, PCCOE, Pune)

 Dr. S. L. Tade (IETE Student Forum Counsellor, Electronics and Telecommunication Engineering Department, PCCOE, Pune)

## Dr. M. T. Kolte

(Head, Dept. of Electronics and Telecommunication Engineering, PCCOE, Pune)

#### Dr. G. N. Kulkarni

(Director, Pimpri Chinchwad College of Engineering, Pune)

#### Facebook

https://www.facebook.com/etsaietepccoe/?ti=as

## Instagram

https://www.instagram.com/etsaietepccoe/?igshid=isg1h0alykxe









# PCET'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING NIGDI PUNE

ELECTRONIC & TELECOMMUNICATION STUDENT ASSOCIATION & IETE STUDENT FORUM

# PCB DESIGN SEMINAR

In collaboration with

# TEAM AUTOMATONS

Let's join a webinar that develops your hardware and software skill under experts guidance!!



Date: 30-03-2022

Start 02:00 pm to 04:00 PM



# KAUSHAL **KULKARNI** PCB Designer Head & advance manufacturing process researcher



SHIVANI SINGH Senior PCB Designer & Researcher

For More Info

Student coordinators:

Guruprasad Deshpande: 9373657255

Shruti Bhavsar : 7020162660 Rutuja Jadhav: 7420847144









