# Padre Conceição College of Engineering, Verna Goa

One Week STTP on Smart Manufacturing Excellence

Fees: 2000/-(inclusive of GST)

(Includes course handout, stationery, meals, refreshments)



Registration Opens: Nov 8, 2023 Registration Ends: Nov 30, 2023



https://forms.gle/zCsBkFCBpJbMg9ZRA



### **Payments Details:**

Payment can be made using NEFT/UPI transactions

#### **Bank Details:**

Name: Padre Conceicao College of

Engineering

Bank: Punjab National Bank

Account no. 2531000101066694

IFSC Code: PUNB0107810

Branch: Margao Goa

## **About PCCE**



Padre Conceição College of Engineering (PCCE) is an engineering college in Verna, Goa, India, established in 1997. The college is affiliated to Goa University, Taleigao, Goa, and the programmes are approved by All India Council for Technical Education (AICTE), New Delhi. The college is a part of Agnel Technical Education Complex, Verna, Goa. PCCE has disciplines: Mechanical Computer Engineering, Electronics and Computer Engineering and Information Technology.

## About Mechanical Engg. Dept.

The Degree programme in Mechanical Engineering has been in existence since the inception of the College in 1997. In keeping with the industry demand for Mechanical Engineers this course was started in the right earnest and continues to impart quality education through theory classeas as well as practicals. The course is approved by the All India Council for Technical Education (AICTE) and accredited by the National Board of Accreditation (NBA).

Padre Conceição College of Engineering, Verna, Goa

One Week ISTE aproved STTP on Smart Manufacturing Excellence

### 5th Dec to 9th Dec 2023



Sponsored by

Department of Science,

Technology & Waste

Management,Goa







Organized by Department of Mechanical Engineering

Padre Conceição College of Engineering, Verna, Goa

#### **Chief Patrons**

Rev Fr. Agnelo Gomes,

Director, Agnel Technical Education Complex.

**Rev. Fr. Isaac Fernandes,**Assistant Director, Agnel Technical Education Complex.

**Dr. Mahesh B. Parappagoudar,** Principal, PCCE, Verna, Goa.

#### **Patrons**

**Dr.Rahul Ribiero** (HOD, Mechanical Dept.)

**Dr.Joe Kurian** (Asso. Prof., Mechanical Dept.)

#### **STTP Coordinators**

Prof. Dattaprakash Vernekar (Assi. Prof., Mechanical Dept.)

Prof. Prasad Pawar (Assi. Prof., Mechanical Dept.)

## For any queries Contact us at



9004015150 / 8169072896



sttp.sme@gmail.com

## **About STTP**

The primary objective of this STTP is to equip educators with the knowledge and skills required to effectively teach and integrate virtual manufacturing techniques, Vertical milling machine (VMC) and 3D printing technologies into their curriculum. Participants will gain hands-on experience, insights, and practical strategies to prepare students for the dynamic landscape of advanced manufacturing.



## **Program Objectives:**

Understanding Smart

Manufacturing Concepts

**Hands-on VMC** 

Exploring 3D Printing Techniques

Hands-on Laser cutting machine

#### **About TECHSPACE**



TECHSPACE is a state of art Lab at PCCE developed in collaboration with Centre for Incubation & Business Acceleration (CIBA) having facilities such as Laser cutting Machine, 3D printing ,VMC and more tools.

TECHSPACE has been created for budding innovators and young minds to materialise their dream concepts to reality.



Padre Conceição College of Engineering

Agnel Ashram,

Agnelganv, Verna, Goa, 403722