#### Registration

Limited Seats, Selection will be based on First come First Serve Basis.

### **Registration Fee:** Payment Mode: NEFT / RTGS

Faculty: Rs. 3000/-Students & Research Scholar: Rs 1000/-Industry, Law Firms, etc Participants: Rs 5000/-Govt, NGOs, Professional Societies, etc : Rs 3000/-

#### **Account Details**

Beneficiary Name: Padre Conceicao College of EngineeringAccount No.: 2531000101066694Bank Name & Branch: Punjab National Bank, Margao BranchIFSC Code: PUNB0107810Account type: Saving

**Registration Link:** <u>https://forms.gle/iYBbfJP5yTZtqBRe7</u>

Scan to Register

# Who Can Attend ?

- Faculty Members,
- Research Scholars &
- PG Students



# Padre Conceição College Of Engineering

5 Days Faculty Development Program

On

# COMPREHENSIVE & INTERACTIVE PROFESSIONAL ADVANCEMENT PROGRAM ON IPR

A macroscopic understanding of Patent(ing) & Beyond

In Association With

Goa Center for Excellence in Intellectual Property [G-CEIP]





**\$** 9923638478 / (0832) -2791266 / 67

agnelpcce@gmail.com

www.pccegoa.edu.in

24 - 28 July 2023

### **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 4 Bachelor disciplines: Mechanical Engineering, Computer Engineering, Electronics and Telecommunication Engineering and Information Technology and Masters in Information Technology

# About Goa – Center for Excellence in Intellectual Property [G-CEIP]

The Goa Center for Excellence in Intellectual Property, the first of its kind in India, was established in 2016 and is currently housed in the prestigious, Goa College of Pharmacy (GCP), 18th June Road, Panaji– Goa, INDIA. The center is focused on addressing the urgent need(s) that focuses on IP ideas with proper balance of academic training, continuous updating and upgrading of the knowledge base in IP. The center aims to provide IP services to the industries with a view to provide such services globally

### **Objective of the Course**

- Providing a comprehensive yet macroscopic understanding of the entire domain of patent(ing) and beyond.
- Motivate participants to pursue a career in IP in their respective disciplines.

# **Major Course Content**

- Day 1 Understanding Basics of Intellectual Property for Scientists
- Day 2 Securing a Patent: What it takes to draft a Claim
- Day 3 Start-up and Entrepreneurship: Role of Intellectual Property [IP]
- Day 4 IPR: Techno–legal Journey Scientist Perspective Protection of IPR: Strategies, Challenges and Solutions (Part I)
- **Day 5** Protection of IPR: Strategies, Challenges and Solutions (Part II) Comprehensive Understanding of IPR

#### Lead Instructor



#### **Umesh Banakar**, PhD, Professor and President, Banakar Consulting Services, Westfield, IN 46032 USA

#### **Co-Instructors**



**Rajashree Gude,** PhD, Professor and Coordinator (G–CEIP), Panaji, Goa

Akshata Shirodker–Naik, MPharm, Admin – Executive (G–CEIP) Panaji, Goa





**Shaber Ali,** LLM, PhD, Professor and Principal, V.M. Salgaocar College of Law, Panaji, Goa

#### **CHIEF PATRONS**

Rev. Fr. Agnelo Gomes Director, ATEC, Goa campus Rev. Fr. Isaac Fernandes Assistant Director, ATEC, Goa campus

**PATRON** Dr. Mahesh Parappagoudar Principal, PCCE **CONVENER** Shailesh Khanolkar Associate Prof, ECOMP Dept

COORDINATORSMr. Sanjeet KanekarMr. Pushparaj PingulkarAssistant Prof, ECOMP DeptAssistant Prof, MECH Dept

ORGANIZING COMMITTEE: RDCC, IIC, ECELL (PCCE)