

TOPICS TO BE COVERED DURING THE SESSION

1. Patentability of Inventions Statutory Exceptions to Patentability
2. Foreign Filings Under Paris Convention/ International Patent System (PCT)/ Regional Patent Systems
3. Understanding Patent and Patent Policy
4. Patent Searching/ Patent Mining/ Market Research Analysis and Tools
5. Patent Specification Drafting and Claims Construction Patentability of Invention/ Requirements for grant of Patent
6. Patent Examinations/ Response to Office actions/ FER
7. Patent Law: Preliminary Sections/ Definitions
8. Patent Law: Preliminary Rules and Amendments
9. Patent Prosecution: Application Processing, Patent of Addition/ Divisional Application/ Postdating and Priority Dates
10. Patent Prosecution: Pre-Grant and Post Grant Opposition Proceedings/ Rectification Proceedings both before Patent Office and IPAB
11. Patent Prosecution: Powers of Controller Powers of Controller – Publication and Request for Examination
12. Patent Enforcement, International Arrangements and Other Miscellaneous Provisions, Govt. use of the Patents/ Suits Concerning Infringement of Patterns
13. Technology Licensing/ Compulsory Licensing and working of Patents

ABOUT THE PROGRAM

The basic aim of patent law is the balance of the interests of inventors on one hand and the interests of the public on the other hand. The inventors are rewarded with a limited exclusive right on their invention, for providing technical progress to the public. The exclusive right is limited in time. It enables us to explore us to acquire new credential to move from engineering to becoming a patent agent is a passing score on the patent bar exam. The purpose of the FDP is to assist engineers and scientists in navigating and utilizing various intellectual property regimes effectively in the business context

ABOUT THE COLLEGE

Prathyusha Engineering College, Chennai popularly known as PEC is the brainchild of the well-known industrialist and philanthropist Shri. P. Raja Rao, the founder Chairman of the Governing Board of the College. PEC is a self-financed Telugu Minority Institution approved by AICTE, affiliated to Anna University, accredited by NBA and a recipient of ISO certification. The college offers 9 UG courses and 4 PG Courses with an annual intake of 540 students. The overall students' strength of the college is 2500. PEC is located just 30 KMs away from Chennai Central Station on the Poonamallee - Thiruvallur road at a hamlet called Aranvoyaluppam in spacious serene and invigorating surroundings, far from the maddening crowd and the hustle and bustle of the urban locale.



PRATHYUSHA
ENGINEERING COLLEGE



**ATAL & AICTE SPONSORED ONLINE
FACULTY DEVELOPMENT PROGRAMME
ON**

**ENGINEERING LAW - PATENT LAW FOR
ENGINEERS AND RESEARCHERS**



JULY 26th to 30th ,2021

Organized by

**Department of Computer Science and
Engineering & Intellectual Property
Facilitation Centre**

**Prathyusha Engineering College
Poonamallee-Thiruvallur road,
Thiruvallur Tamil Nadu - 602 025**

RESOURCE PERSONS

Eminent resource persons from leading academic institutions, National research laboratories, and Industries will provide technical

ELIGIBILITY

The teaching faculty members working in AICTE approved institution, Researchers from agricultural technology and traditional farmers are eligible to attend the programme

REGISTRATION

Completed registration form should reach us through <https://www.aicte-india.org/atal> on or before 10.07.2021

CHRONICLE

Last Date for Registration: 10-07-2021
Intimation of Selection: 15-07-2021

CONTACT US

Dr.S.Padmapriya
Professor
Department of CSE
E-MAIL:
padmapriya.it@prathyusha.edu.in
MOB: +91-9962562307

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering has a team of highly qualified, dedicated, and motivated faculty and technical staff. The department is equipped with state-of-art laboratories housing advanced and sophisticated facilities to promote study and research in the upcoming areas. The department offers B.E (CSE), M.E.(CSE) and Ph.D. programmes in almost all areas of Computer Science and Engineering . The Department has almost 3 Centre of Learning and 10 Technical clubs to train and motivate the students in all current areas of Computer science and Engineering.



CHIEF PATRON

Shri. P. Raja Rao, Chairman
Mr.P.Charan Teja Vice-Chairman
Smt. P. Prathyusha, CEO
Shri. M. Vasu, Advisor

PATRONS

Dr. B.R.Ramesh Babu, Principal

COORDINATOR

Dr.S.Padmapriya
Professor
Department of CSE

CO-COORDINATOR

Dr.S.Arun
Head- Research & Development

COMMITTEE MEMBERS

Dr.V.R.Kavitha
Dr.V.Jayaseelan
Dr.P.Jayaraman
Dr.Sathyasekar
Dr.V.Surekha
Dr.R.Thiyagarajan
Mr.K.Shankar
Mrs.R.Kannama Sridharan
Mrs.R.Meena