



ESCI

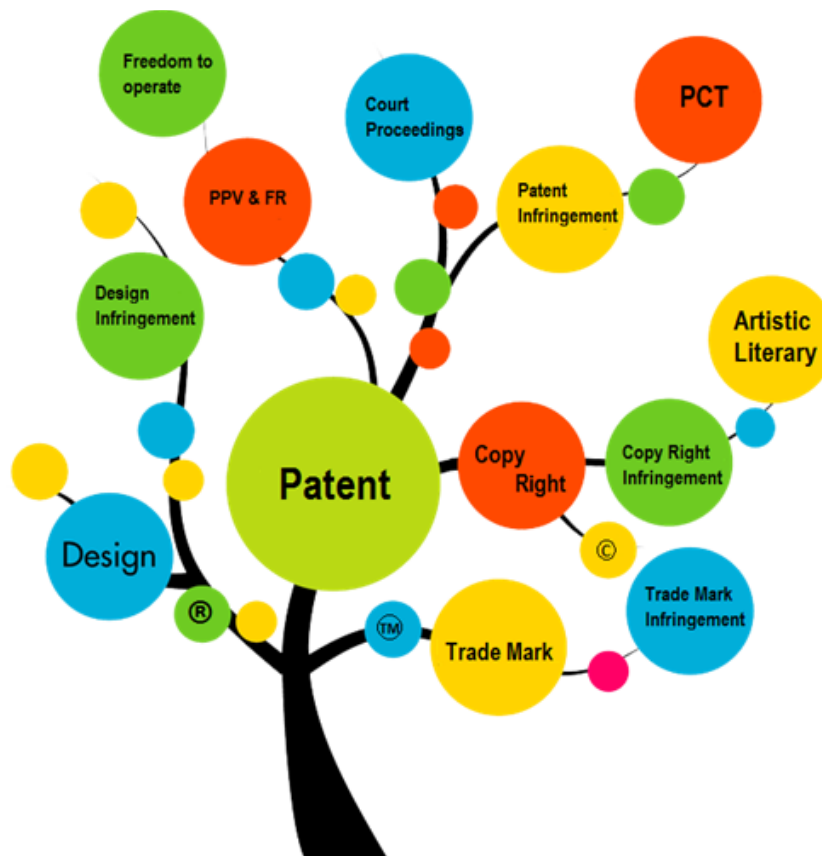


ENGINEERING STAFF COLLEGE OF INDIA
Gachibowli, Hyderabad-500032, Telangana State.

ONLINE TRAINING ON

**" IPR & PREDICTING PATENTABILITY
THROUGH PATENT PRIOR ART SEARCHES,
PATENT DRAFTING & FILING FOR
SCIENTISTS, TECHNOLOGISTS & ENGINEERS "**

DATE & TIME: 19-21 May 2021 from 09.45 am



For more information please write to us on escifdpcell2016@gmail.com

PROGRAMME OBJECTIVES:

- This course is aimed at familiarizing researchers with the nuances of Intellectual Property Rights (IPR) so as to help them integrate the IPR process in their research activities.
- This course will make participants to understand Importance of Copyrights, Industrial Designs, procedures before Indian, U.S and Europe patent offices.
- To make the stakeholders familiar with Patent Prior Art Searches, Drafting and Filing of Patents.
- Facilitate the scientists, technologists,engineers and executives to explore career options in IPR.

CONTENT COVERAGE:

- Importance & Concept of Intellectual Property Rights.
- Types of IPR
- Patentability through Patent Prior Art Searches – FTO, Landscape Analysis, Litigation Search, Invalidation Search.
- IP Infringements, IP Audit, Litigation, Agreements & Negotiation
- Patent Application Process, Patent Specifications and Claims
- Mechanics of Patent Claim Drafting
- IP Valuation Licensing and Technology Transfer
- Patents, Copy Rights, Industrial Designs Registrations
- Geographical Indications, Trade secrets
- IP transactions; Enforcement of IP, Commercialisation
- Patent Strategies
- Importance of IPR for Aerospace, Defense and E&ICT domains
- Case-Studies
- Panel Discussions.

Methodology: Methodology of the programme includes training sessions with Lecture / Discussion with audio visual aid, bench marked video shows, group discussions, Group Exercises, case studies, debates, sharing of experiences.

TARGET GROUP: Scientists, Technologists, Engineers, Executives from R&D and other Industrial Establishments, are eligible to attend.

For more information please write to us on escifdpcell2016@gmail.com



ESCI

EXPERT SPEAKERS



MR.B.P.SINGH
TECHNICAL MEMBER (PATENTS)
Intellectual Property Appellate Board (IPAB), GoI



DR.A.K.GARG
DIRECTOR(IPR & INNOVATION),
Ministry of Electronics and IT(Meity), GoI



MR.ASHOK RAM KUMAR
Senior Lawyer & Patent Attorney
Wordict IP India.



MR.VIJAY KUMAR MAKYAM
TECHNICAL MEMBER (TRADEMARKS)
Intellectual Property Appellate Board (IPAB), GoI



DR.BIJAY KUMAR SAHU
REGIONAL MANAGER & HEAD
NRDC-MoMSME-Intellectual Property Facilitation Centre(IPFC)
UN-WIPO: Technology & Innovation Support Centre(TSIC)
An Enterprise of DSIR-
Ministry of Science & Technology, GoI

For more information please write to us on fdp@escihyd.org

ORGANISING INSTITUTE: Engineering Staff College of India (ESCI) Campus, Old Bombay Road, Gachibowli, Hyderabad. 32, Telangana, India

DATES: 19-21 May 2021.

TIMINGS: 09:45 Hrs to 15.30 Hrs.

LUNCH BREAK: 13.00 TO 14.00 HRS)

REGISTRATION FEE: Rs.9,500 + 18% GST (Fees includes Experts remuneration, Presentations, IT Infrastructure , ESCI overheads etc)

EXPERT FACULTY : Faculty comprises of Patent Attorneys, Technical Members of Intellectual Property Appellate Board(IPAB), Patent Agent Examiners, besides that of ESCI.

To Register, please send scanned copy of duly filled in nomination form attached to the brochure to mail Id: escifdpcell2016@gmail.com.

CERTIFICATE: A certificate of participation will be awarded to each participant on conclusion of the online programme

GENERAL INFORMATION : ESCI encourages participants to present case studies from their respective organizations.

ESCI ACCOUNT DETAILS :

Beneficiary Name: Engineering Staff College of India

A/c No: 10007111201 with SBI Bank,

RTG'S/ NIFT/ IFSC/Code No: SBIN 0004159

For more details on participation please write to:

PROGRAMME DIRECTOR:

Er.Sai Kishore.P

Head(FDP Cell) & Programme Director.

Engineering Staff College of India

Gachibowli, Hyderabad-500 032

Mobile: 9912523285 / 9493056708 / 9440372792

For more information please write to us on escifdpcell2016@gmail.com