

ABOUT THE INSTITUTE

Universal College of Engineering (UCoE) was established in 2012 and is a part of Vidya Vikas Education Trusts Technical campus. Accredited with B+ Grade by NAAC. It is located on the Western Express Highway at a distance of just 20mins from Dahisar Check Naka. Apart from the vicinity to the city, UCoE has a vast scenic campus which offers a quiet learning environment away from the pollution and congestion of city. UCoE is affiliated to the University of Mumbai and offers engineering degree courses in Computer, Civil, Electronics, Electronics and Telecommunication and Information Technology.

VISION OF INSTITUTE

To be a forerunner in rendering quality technical education with multifaceted research oriented approach aspiring for excellence of students in the professional and social realm which spans across wide and diverse horizon of opportunities.

ABOUT THE COURSE

Intellectual Property Rights (IPR) have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bestow the status of property.

IPR provides certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation.

The technical sessions will be led by the speaker having thorough knowledge in the domain of IPR and who have been practicing in this field for many years.

OBJECTIVES

The workshop aims to create IPR awareness among the faculty members, researchers and industrial experts about the beneficial aspects of patenting their creative and novel ideas, innovations, etc.

WHO MUST ATTEND?

The FDP is open to all the teachers/faculties of AICTE/UGC Approved engineering colleges and Industry experts.

TOPICS COVERED

1. Introduction to Intellectual Property Rights (IPR).
2. What are the types of IP?
3. What can be patented?
 - a. Can I file patent for my Software Code?
 - b. Can I file patent for my circuit?
 - c. Can I file Patent on my developed method?
4. Patentability Criteria in India.
5. What is not Patentable in India?
6. Who can file Patent Application?
7. How to file a patent application? (Online/offline/Agent).
8. GENERAL PROCEDURE FOR OBTAINING A PATENT
9. Prior Art check , Techniques of prior art check
10. Drafting a Patent, forms formats and fees.
11. Contents of the Patent Application.
12. Live session drafting and submission of Copyright
(please keep 2-3 proposals ready to be copyrighted).

SPEAKER

Dr. Prashant S. Lokhande

(Ph.D- Computer Engineering)

Cyber Crime Consultant – Navi Mumbai Police Dept.

Head – Training & Placement and Professor Dept. of Computer Engineering, Pillai College of Engineering, Navi Mumbai.

REGISTRATION

Application in the prescribed format with registration fee in the form of Cash, must reach the coordinator on or before 20th Sept, 2019. Fee is non-refundable. Certificates will be issued to the participants only after attending the complete course. Registration fee includes study material , breakfast and free pickup facility.

FEE DETAILS

Teaching Faculty	Rs.500
Industry Professional	Rs.1000
Research Scholar/ME Student	Rs. 200

HOW TO REACH





UNIVERSAL COLLEGE
OF ENGINEERING,
VASAI



FACULTY DEVELOPMENT PROGRAM ON INTELLECTUAL PROPERTY RIGHTS

Organized by
DEPARTMENT OF COMPUTER ENGINEERING
IN ASSOCIATION WITH
COMPUTER SOCIETY OF INDIA (CSI) AND IQAC

Date : 21ST SEPT, 2019
Reporting Time : 9.00 AM



Venue:

Universal College Of Engineering, Near
Bhajansons Dairy & Shankeshwar
Punayadham Jain Temple, Next to Kaman
River, Kaman Bhivandi Road, Vasai(E)

CAMPUS DIRECTOR

- Dr. Jitendra Patil (Campus Director)

ADVISORY COMMITTEE

- Dr. Jitendra Saturwar (HOD, Computer Engineering)
- Mrs. Yogita Mane (HOD, Information Technology Engineering)
- Mr. Rajesh Dubey (HOD, Civil Engineering)
- Mrs. Kaveri Sawant (HOD, EXTC & ETRX Engineering)
- Mr. Shivam Shukla (HOD, Humanity & Science)

ORGANIZING COMMITTEE

- Mrs. Kanchan Dabre (Mob. : 7709058393)
- Mr. Sandesh Patil (Mob. : 9730954784)
- Mrs. Rovina Dbritto (Mob.: 9975290654)
- Mr. Ravi Nagar (Mob.:9323312494)

COORDINATOR

- Dr. Dipti Patil (Professor & Dean, Computer Engineering)

Contact No.: 8422086604

REGISTRATION FORM

Name:

Designation:

Institution/Industry:

Qualification:

Address:

Phone:

E-Mail:

Details of Payment

Cash: Rs. _____

Registration Link:

<https://forms.gle/BTVPShvEHbHh31oEA>

Photocopies of registration form may be used.