



TEQIP Sponsored Three Day On-line Faculty Development Programme

Intellectual Property Rights: An Overview

 $(9^{th} - 11^{th}$ September, 2020)



Organized by

Electronics & Communication Engineering
Department

JNTUA College of Engineering(Autonomous) Ananthapuramu-515 002, (A.P) www.jntuacea.ac.in

&

Directorate of Faculty Development & IQAC JNTUA, Ananthapuramu www.jntua.ac.in

Chairman

Prof. P. Ramana ReddyHead of ECE Department,

JNTUA CEA

Convener

Prof. G. Prasanthi,

Director,

Faculty Development & IQAC, JNTUA

Co-ordinator

Dr. S. Aruna Mastani

Assistant Professor, Dept. of ECE, JNTUA CEA

Registration Details

No registration fee. Participants are to register by using the link https://forms.gle/CwUeYzHx2BZPqNvd9

Last Date for Registration: 06.09.2020

Contact Details

Dr. S. Aruna Mastani Co-ordinator

Ph. No. 7382720324

e-mail Id: <u>iprfdp.jntua@gmail.com</u>

Resource Persons



Prof. G. Prasanthi,Director, Faculty Development & IQAC,
JNTUA, Ananthapuramu



Sri Satish Kumar Assistant Director,

O/o Development Commissioner (MSME), Ministry of MSME, Govt. of India



Sri Rajneesh Kumar

Chief Operating Officer, Pusa Krishi Incubator, IARI, New Delhi



Ms. Swarna Srivastava Research Associate (IP),

Indian Agricultural Research Institute, New Delhi

About College

JNTUA College of Engineering (Autonomous) Ananthapuramu, an esteemed engineering college in Andhra Pradesh was established in 1946 and has been growing continuously in size with respect to intake, faculty strength, number of academic programs offered and infrastructure. It is always committed to offer value added instruction to widen the horizon of vision for the enrichment of Technical education along with skill development.

About Department

department of Electronics The and Communication Engineering is established in the year 1974. The department has come a long way since its inception, keeping pace with the changing needs and expectations of the society. At present, the department is running a full time UG program in Electronics and Communication Engineering, three PG programs in Digital Electronics & Communication Systems (DECS), VLSI and IOT specializations besides Ph.D. degree program in emerging areas of relevant technology. The department has experienced and dedicated faculty who work with lot of zeal and enthusiasm. The department conducts workshops, symposia, student and faculty development programs regularly on latest developments in the area of electronics and communication. The department takes pride in its highly placed alumni all over the globe.

Objectives of the FDP

This Programme aims to educate faculty members about IP rights and its features. The main objectives of this FDP:

- To impart basic knowledge about IP skills and IP Rights among Academicians.
- To train in patent drafting and Prior art search
- To make aware of the government schemes and incentives to Startups.

Instructions to Participants

- 1. Attendance of **100%** is compulsory for certification.
- 2. All timely updates and information will be shared through WhatsApp group.
- 3. Please enter a valid email id as the certificate will be mailed it.
- 4. Do submit the feedback form provided at the end of each day.
- 5. Live sessions link will shared through mail/WhatsApp
- 6. Participants will be provided link through email / WhatsApp

Requirements

Smart phone/Laptop/Tablet with micro phone, headset and good internet facility.

Progamme Schedule

Day - I: 09.09.2020

Session – 1: 10.30 AM -12.00 Noon Introduction to Intellectual Property By *Prof. G. Prasanthi*

Session – 2 : 3.00 PM -4.30 PM Basics of IPR & Enforcement By *Sri Satish Kumar*

Day – II: 10.09.2020

Session – 1: 10.30 AM -12.00 Noon Patent Prior Art Search By Ms. Swarna Srivastava

Session – 2: 3.00 PM -4.30 PM
Technology Transfer from Academic
System
By Sri Rajneesh Kumar

Day - III: 11.09.2020

Session – 1: 10.30 AM -12.00 Noon Patent Filing Strategies By Ms. Swarna Srivastava

Session – 2: 3.00 PM -4.30 PM Incentives to Startups by Govt. of India By *Sri Satish Kumar*