ADITYA ENGINEERING COLLEGE An Autonomous Institution Percent by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Gra

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Electrical and Electronics Engineering

One day Workshop on "IPR: Process of Patenting"

Report

Venue

: Room no. 201, Seminar Hall, K L Rao Bhavan.

Date

: 23-07-2018.

Resource person

: Dr. S. Rama Reddy, Professor & Dean-research, Jerusalem College

of Engineering, Chennai.

Number of participants

: 51

Objective

The objective of this workshop is to explain the major steps involved

in the Process of Patenting.

About the workshop

The Department of Electrical and Electronics Engineering has organized a workshop on "IPR: Process of Patenting" on 23rd July 2018. The main objective of patent search is to determine when an inventor's creation already exists and remains actively protected under the patent act. and also given the insights of patent

specification & process of patent filing in India.

Outcomes

: Participants understand the document disclosure and process of

patenting.

Closing Remarks

The HOD felicitated the speaker with a memento for his valuable speech. At the end the convener of the program handed over Rs.10,000/- to the speaker as a token of gratitude.



Students interacting with the Resource Person

ABOUT THE WORKSHOP

The workshop on TPR: Process of Patenting" is well structured and covers various superes on Intellectual Property Rights (IPRs) that are concerned with the protection of tangible and intangible property. It provides rewards and recognition to inventoricontributor for their research, designs, discoveries, inventions, etc. The main aim of workshop is to impart greater awareness about the process of patenting.

OUTCOMES

The participants of the workshop will be able to understand the procedures to exercise the research outcome into patents technologies for becausing

RESOURCE PERSON

Dr. S. Rama Reddy Professor, Jerusalem College of Engineering, Cheunai

COORDINATOR

Mr. K. Durgendra Kumar AssociateProfessor Department of EET

CONVENOR

Dr. V. Srinivasa Rao Professor & HOD Department of LEE

One Day Warkshop

"IPR: Process of Patenting" 23-07-2018



Department of Electrical and Electronics Engineering



ADITYA ENGINEERING COLLEGE(A)

Aditya Nagar, ADB Road, Surampalem-Pin: 533437, East Godavari District, Andhra Pradesh, India.

Brochure

PRINCIPAL

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

Head of The Department Dept: Of Hestrical & Electronics Engineering Activa Engineering College (A9)