

ADITYA ENGINEERING COLLEGE

An Autonomous Institution

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 online workshop on "Research methodology & IPR" Report

Venue

: Microsoft Teams

Date

: 30-06-2020

Resource person

Mr. Subbaramareddy Idamakanti, Patent Engineer at Novel Patent

Services, Hyderabad , Telangana

Number of participants

46

Objective

The objective of this workshop is to know about IPR and to

encourage students towards research.

About the workshop

The Department of Electrical and Electronics Engineering has organized a workshop on "Research Methodology and IPR" on 30th June 2020. The topics covered included the fundamental types of IPR including information on copyrights, trademarks, and patents through the use of numerous real-world instance. The course covers

a different aspects of research methodology.

Outcomes

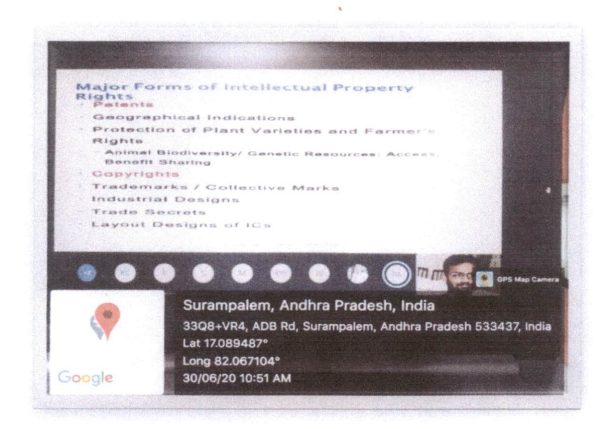
Participants will enhance their knowledge on IP and patent system and Integrating IP tool for R&D. Developed the Basic concepts of research and its methodologies and improved their skills in Interfacing between research and IPR in the field of latest study of

Electrical Technology.

Closing Remarks

The HOD Proposed Vote of thanks on this Occasion and thanked him for his valuable message on Research Methodology and IPR. The Convener transferred Rs.10,000/- to the Resource person as a

remuneration in online mode.



Resource Person delivering the content

ABOUT THE WORKSHOP

The workshop focuses on addressing the challenges faced by the researchers by introducing students to mixed methods of research. This will enable them in identifying and understanding the techniques required for their research. Similarly, the workshop aims to train students in well-structured and covers various aspects on Intellectual Property Rights (IPRs) that are concerned with the protection of tangible and intangible property. It provides rewards and recognition to inventor contributor for their research, designs, discoveries, inventions, etc.

OUTCOMES

The participants of the workshop will be able to understand the procedures to defining the research problem and developing a well-defined methodological framework for their research interest.

RESOURCE PERSON

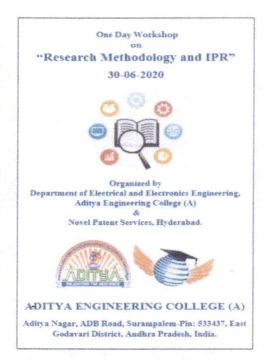
Mr. Subbaramareddy Idamakanti Patent Engineer at Novel Patent Services Hyderabad.

COORDINATOR

Dr. K. Bapayya Naidu Assistant Professor Department of EEE.

CONVENOR

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



Brochure

Sara

PRINCIPAL
Aditya Engineering College
SURAMPALEM



Head of the Department
Dept: Of Electrical & Electronics Enginee
Aditva Engineering College (AS)