

ADITYA ENGINEERING COLLEGE

An Autonomous Institution

pproved 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 Electronics and Communication Engineering

One Day Workshop on "Role of IPR in Interdisciplinary Research"

Report

Venue

: Room No.: 208, Seminar Hall, Cotton Bhavan.

Date

01-09-2018

Resource person

: Mr. Vishwanath Swamy,

Senior Physical Design and application Engineer,

Tessolve Semiconductor Pvt. Ltd, Bengaluru, Karnataka, India.

Number of participants:

Objective

The main objective of the workshop is to concentrates on creating a collaboration among various discipline through a proper understanding of IPR, so as to develop an environment for exchanging of ideas between disciplines, in order to carry out the

interdisciplinary research.

About the workshop

The speaker, Mr. Vishwanath Swamy, Senior Physical Design and Application Engineer, Tessolve Semiconductor Pvt. Ltd focused on the different collaborative research activities through IPR. He demonstrated the importance of interdisciplinary projects and their market value. Speaker explained how to work jointly with other discipline students by exchanging ideas.

Outcome

Students were able to

Understand the significance of IPR in Interdisciplinary Research project.

Work on joint projects among various disciplines by proper understanding of IPR.

Closing remarks

HOD of the department ECE has given closing remarks on this workshop. The HOD, organizer, staff, and students thanked the speaker for his valuable speech about the role of IPR in interdisciplinary research. After the workshop convenor of the program handed over Rs.11, 820/- to the speaker as a token of

gratitude.



Workshop inauguration

ABOUT THE WORKSHOP

Intellectual Property has increasingly assumed a vital role with the rapid pace of technological scientific and medical innovation that we are witnessing today. The main objective of the workshop is to slimulate research and develop a better understanding of competition and IP Rights. The workshop concentrates on creating a close network among departments so as to develop an environment for the exchange of ideas between departments to form joint projects for the promotion of research.

OUTCOMES

After completion of the programme, students will be able to

- Understand the overview of the role of IPR in interdisciplinary research
- · Work on joint projects among departments
- Convert project into IPR

RESOURCE PERSON

Mr. Vishwanath Swamy, Senior Physical Design and application Engineer Tessolve Semiconductor Pvt. Ltd Bengaluru, Karnataka, India

COORDINATOR

Mr. Srinivas Budaraju Professor, ECE

CONVENOR

Mrs. G. Sridevi Associate Professor & HOD, ECE One Day Workshop

"Role of IPR in Interdisciplinary Research"

1st September 2018



Jointly Organized by

Department of Electronics and Communication Engineering, Aditya Engineering College, Surampalem

ampai

Tessolve Semiconductor Pvt. Ltd, Bengaluru



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

Brochure

ADITYA EHOMEERING COLLEGE SURAMPALEM - 533 437 G. Quidno

Head of the Department
Department of E.C.E.
Aditya Engineering College (A9)