

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)
Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Session on Identifying IPR components at the early stage of Innovation

Date:

10-08-2021

Resource person:

Dr.R.V.V. Krishna

&

Dr.D.Kishore

Professor ECE

Associate Professor

ACET

ACET

Objective of workshop:

The main objective of intellectual property law is to encourage innovation and to provide incentives for innovation by granting protection to inventors that will allow

them to recover research and development investments and reap the benefits of their

inventions

Beneficiaries:

Faculty and Students

Outcome of the event:

Students gained in depth knowledge related to IPR, Patents, and trademark. Environment and Domain Knowledge: Economic, legal and social environment of Indian business. Graduates are able to improve their awareness sand knowledge about functioning of local and global business environment and society. This helps in recognizing the functioning of businesses, identifying potential business opportunities, evolvement of business enterprises and exploring the entrepreneurial opportunities.

Brochure



ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

Session on Identifying Intellectual Property components at the early stage of Innovation

10.08.2021 PM

Dr.R.V.V Krishna

.

Mr. D.Kishare Associate Professor ECI

Convenor:

A.RamaVasantha Sr.Assistant Professor ECE Department

S'NOITUTION'S

Coordinator:

J.Srinivasa Rao Sr.Assistant Professor ECE Department

D. 100/130



PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALEM-533437







Aditya College of Engineering and Technology

Gallery coverage of Session on Identifying IPR components at the early stage of Innovation

p-1/0480



Aditya College of Engineering & Technology SURAMPALEM-533437

