



IPR Cell, Institution's Innovation Council (IIC) in association with Department of Electrical and Electronics Engineering



Cordially invites you all for the one day workshop on

## **IPR AWARENESS PROGRAM**

by Intellectual Property office, Govt. of India Under the scheme of National Intellectual Property Awareness Mission ( NIPAM )

on 18-05-2022 @ 02.00 p.m | Indoor Auditorium

Certificate will be Issued by Govt. of India, IP Office



Lakshmi Narayanan A,
Examiner of Patents and Designs,
Officer (Group A Gazette),
Intellectual Property Office, Govt. of India.

In the presence of

**Dr. G. Selvakumar**Principal, AVIT

Dr. L. Chitra HoD, EEE

Coordinators: Dr. K. Boopathy, DD, IPR Cell

Mr. R. Praveen, President, IIC

Dr. B. Parvathi Sangeetha, AP-SG/EEE











## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## **Report on Webinar**

## IPR AWARENESS PROGRAM

IPR Cell, Institution's Innovation Council in association with the department of Electrical and Electronics Engineering of Aarupadai Veedu Institute of Technology organized a webinar on "IPR AWARENESS PROGRAM" on 18.5.2022 @ 2PM. The resource person of the webinar is Mr. Lakshmi Narayanan A, Examiner of Patents and Designs, Officer (Group 'A' Gazette), Intellectual Property office, Govt. of India. Event started with Tamil Thai Vazthu followed by Welcome address given by Mr. R. Praveen, Vice President, and IIC. Later the Presidential Address was delivered by Dr. S. P. Sangeetha, VP (Academic). Dr.K.Boopathy, Dy Director-IPR Cell, presented the IPR Activities report. The resource person of the webinar was introduced by Dr. B. Parvathi Sangeetha, AP-II/EEE. Then he started the session by giving the overview of four types of intellectual property rights (IP): patents, design, trademarks, copyrights, trade secrets and SICLD. He gave an insight about each and every property rights with live examples. Then he discussed about the validity of each type. Around 360 participants including faculties and students from various departments participated. The students and faculties were very much eager to learn and understand about the topics. The presentation went for around one hour forty minutes, then interactive session with audience took around twenty minutes. Finally, vote of thanks was presented by Mr. Anandhan R, III year mechatronics, student member. The program ended with National Anthem.



