



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

**AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
INSTITUTION INNOVATION COUNCIL (IIC) – AVIT
DEPARTMENT/ASSOCIATION**

Any one social media Url Link	https://www.facebook.com/photo/?fbid=1086269550293076&set=a.561293142790722	
Facebook/Twitter/Instagram/Linked In		
Program Driven by IIC Calendar Activity/ MIC Driven Activity/ Celebration Activity/Self driven activity	IIC Calendar Activity	
Event Title	<i>1-day workshop on IPR Basics for Innovation and Entrepreneurs</i>	
Resource Person	Mr. Lakshmi Narayanan A, Examiner of P&D, NIPAM Officer IP Office Chennai Govt. of India Dr.K.Boopathy IPR & TT	
Academic year	2025-26	
Program Type Level 1 - Expert Talk/ Exposure Visit/ Mentoring Session (2 to 4 Hours) Level 2 – Conference / Exposure Visit / Seminar / Workshop (5 to 8 Hours) Level 3 – Bootcamp/ Competition/ Demo Day/ Exhibition / Workshop (9 to 18 Hours) Level 4 – Challenges/ Hackathon/ Tech Fest (Greater than 18 hours)	Level 1 – /Workshop (2 to 4 Hours)	



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

Program Theme IPR & Technology Transfer / Innovation & Design Thinking / Entrepreneurship & Startup / Pre- Incubation & Incubation Management	IPR & Technology Transfer		
Start date & End Date (DD/MM/YYYY)	27.11.2025	27.11.2025	
Duration of the activity (in Mins) & Start Time & End Time	240Minutes	9.30am	3.00pm
Participants	138		
Mode of session (online / offline) * Online Video Url compulsory	offline		
Event Organizer / Coordinator Faculty Name / Department / Designation	Dr K Boopathy, Dy Director & IPR & TT, P/EEE and Dr. Manivannan Karthikeyan, AP-II-Chemistry		
Target Participants	Students, Research scholar and faculty members		
Outcomes	<ul style="list-style-type: none"> • Types of Intellectual Property (IP) • Design and Trademark • Rights of Authors of Copyrighted Works • Filing Process Knowledge 		

Report:

IPR&TT HuB, Institution Innovation Council (IIC) AVIT organized a Workshop On “**1-day workshop on IPR Basics for Innovation and Entrepreneurs and Technology Transfer cell**” under offline and it was overall coordinated by Dr. Manivannan Karthikeyan AP-II- Chemistry.



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1956)



Accredited by NAAC



Approved by AICTE

S



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
Vinayaka Missions Chennai Campus

DIAMOND

CS I-GAUGE

INDIAN COLLEGE RATINGS

Cordially invites you to the workshop on

IPR Basics for Innovations & Entrepreneurs

Resource Persons



Mr. A. Lakshmi Narayanan
Examiner of Patents & Designs
Nipam Officer (Group 'A' Gazette)
IP Office, Chennai
Govt. of India



Dr. K. Boopathy
Professor
Dept. of Electrical & Electronics Engineering
IPR & TT
AVIT



27 November 2025



09:30 AM



Indoor Auditorium, AVIT

Firstly, the event started at 9.30 AM with a warm welcome address by “Dr.K Boopathy, IPR&TT – AVIT followed by an excellent presidential address by “Mr. Lakshmi Narayanan A, Examiner of P&D, NIPAM Officer IP Office Chennai” and after a brief introduction about the speaker the session was started deliberately on IPRs and IP Management.



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)



Welcome address by Dr. K. Boopathy



IPR&TT team with "Mr. Lakshmi Narayanan A"

The following points were discussed

Introduction & Objective of the Workshop

- Aim of the workshop: Innovation and Entrepreneurs and Technology Transfer cell
- What is Intellectual Property (IP)
- Types of Intellectual Property (IP)
- Role of IPR and Technology Transfer Cell in promoting patentable designs.

Overview of Intellectual Property Rights (IPR)

- Basics of IPR and its relevance to engineers.
- Difference between design patents, utility patents, and copyrights.
- Protection of innovative product designs through design patents.

Geographical Indication

- A geographical indication (GI) is a sign used on products that have a specific geographical origin and possess qualities.
- A reputation those are due to that origin.
- Different IP's in a Single Product
- Filing Procedure
- Where to approach for protection

The workshop highlighted on various aspects related to Innovation and Entrepreneurs and Technology Transfer cell

1. Enhanced skill set in Innovation and Entrepreneurs.
2. Practical understanding of patents and Product.
3. Encouragement to develop innovation-driven entrepreneurial ventures and product.



Chief Guest Interaction With Dr S P Sangeetha, VP (Academic)



Group Photo – One day workshop

Afternoon Session:

Dr K.Boopathy, has exposed the content of Various Design Form- Filing procedure.



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



The few points had been discussed with team members

- Invention Vs Innovation
- Design thinking procedure
- Idea creation with problem

Dr K. Boopathy organized quiz program for the participants through on line mode (google form Link)

IPR -Quiz event

There were around 157(142+15faculty) participants across all the departments who were vibrantly interacting with the speaker during the session.

OUTCOME

1. Clear understanding of design patents and their role in protecting innovations.
Insight into the process of filing patents, especially for startups and innovators.
2. Understanding the role of design protection in securing funding and attracting investors.
3. Project search on the IP website to select the best topics/Area
4. Encouragement to transform academic projects into patentable assets.
Inspiration to pursue entrepreneurship with innovation-driven approaches.
5. Opportunity for students, faculty, and innovators to interact with IPR experts.
Foundation for collaborative research and startup incubation through Technology Transfer Cell.

We would like to sincerely thank the Management, Principal, VPs and HOD's for having given us an opportunity to organize a Workshop.

Special thanks to our respected Principal, Dr.J Janet , and VP(Admin), Dr L Prabu for their valuable guidance and support.

Boopathy, and Manikandan .