



AVIT



VINAYAKA MISS
RESEARCH FOUNDATION



**AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
INSTITUTION INNOVATION COUNCIL (IIC) - AVIT
REPORT ON**

<p>Any one social media Url Link</p> <p>Facebook/Twitter/Instagram/LinkedIn</p>	<p>https://www.facebook.com/photo/?fbid=1086269550293076&set=a.561293142790722</p>	
<p>Program Driven by IIC Calendar Activity/ MIC Driven Activity/ Celebration Activity/Self driven activity</p>	<p>IIC Calendar Activity</p>	
<p>Event Title</p>	<p>Basics of IPR for Innovators and Entrepreneurs</p>	
<p>Resource Person</p>	<p>Mr. Lakshmi Narayanan A, Examiner of P&D, NIPAM Officer IP Office Chennai Govt. of India</p> <p>Dr.K.Boopathy , Professor, Dept of EEE & IPR AVIT</p>	
<p>Academic year</p>	<p>2025-26</p>	
<p>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/</p>	<p>Level 2 – /Workshop (2 to 4 Hours)</p>	



AVIT



VINAYAKA MISS
RESEARCH FOUNDATION



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

Tech Fest (Greater than 18 hours)			
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	136 students	12 faculty	
Mode of session (online / offline) * Online Video Url compulsory	offline		
Event Organizer / Coordinator Faculty Name / Department / Designation	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		



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



Cordially invites you to the workshop

IPR Basics for Innovators & Entrepreneurs

Resource Persons



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



Dr. K. Boopathy
Professor
Dept. of Electrical & Electronics Engineering

Report:

The Institution Innovation Council (IIC) and IPR Cell of Aarupadai Veedu Institute of Technology (AVIT) jointly organized a one-day workshop on “IPR Basics for Innovators and Entrepreneurs” with the objective of creating awareness on intellectual property rights and their significance in innovation and entrepreneurship. The program was coordinated by Dr. Manivannan Karthikeyan, Assistant Professor–II, Department of Chemistry.

The workshop commenced at 9:30 AM with a warm welcome address by Dr. K. Boopathy, Professor and IPR Cell Coordinator, AVIT, who emphasized the importance of IPR awareness among students and faculty involved in research, innovation, and startup activities. This was followed by the Presidential Address delivered by the chief guest, Mr. Lakshmi Narayanan A, Examiner of Patents & Designs and NIPAM Officer, IP Office, Chennai, who highlighted the role of IPR in protecting innovations and promoting technology-driven entrepreneurship.

After a brief introduction of the speaker, the technical session began with an in-depth discussion on Intellectual Property Rights and IP Management. The resource person



AVIT



VINAYAKA MISS RESEARCH FOUNDATION



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

elaborated on the importance of IPR during technology transfer, its relevance to engineering and scientific innovations, and the strategic role of IP in startups. He clearly explained the differences between utility patents, design patents, and copyrights, with special emphasis on design patents and their industrial applications. The session also covered patent filing procedures, stages of examination, and best practices for protecting innovative ideas.

The workshop effectively highlighted various aspects of innovation, commercialization, and entrepreneurship. The session concluded with an inspiring note, encouraging students to pursue innovation-driven entrepreneurial ventures and product development, supported by strong IP protection strategies.

The program was highly informative and beneficial to participants, fostering a deeper understanding of IPR and its practical relevance in today's innovation ecosystem.





AVIT



VINAYAKA MISS
RESEARCH FOUNDATION



Afternoon Session:

The afternoon session of the workshop was handled by Dr. K. Boopathy, Professor and IPR Cell Coordinator, AVIT. The session focused on providing practical insights into Design Registration and Filing Procedures. Dr. Boopathy familiarized the participants with the various design forms, their significance, and the step-by-step process involved in filing design applications.

He further elaborated on the fundamental concepts of Invention and Innovation, emphasizing their role in problem-solving and product development. The session also covered the design thinking process, highlighting its stages and relevance in transforming innovative ideas into viable and patentable products.

To enhance participant engagement and assess learning outcomes, Dr. K. Boopathy organized an online quiz program during the session. The quiz witnessed active participation from students across all departments, with nearly 157 participants taking part. The interactive activity reinforced key concepts discussed during the workshop and encouraged enthusiastic involvement.

The afternoon session effectively strengthened the participants' understanding of design protection, innovation strategies, and the practical aspects of IPR filing procedures.

OUTCOME

The workshop enabled participants to gain fundamental knowledge of Intellectual Property Rights and understand their importance in innovation and entrepreneurship. It enhanced awareness of patents, design registration, and filing procedures, along with clarity on the concepts of invention, innovation, and design thinking. The program motivated students to pursue innovation-driven product development with appropriate IP protection strategies. List of participants



AVIT



VINAYAKA MISS
RESEARCH FOU



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

LIST OF PARTICIPANTS

S.NO	Name
1.	Fareed Farhan
2.	Chittaluri Venkata Seshadri
3.	K.Arun Kumar
4.	Lanka Srinivas Kalyan
5.	D Guruprasad
6.	Vadde Nanda Kishore
7.	Bukke.Chaithanya Naik
8.	M.Rekha Lakshmi
9.	Divi Vishnu Vardhan
10.	Nara Vishal Reddy
11.	Shaik Mohammad Salim
12.	Eesary Pavan Kumar
13.	Yedlaprolu Vamsi Krishna
14.	Esalla Chandra Srkhar
15.	Chinni Saisree
16.	Guvvala Guna Sekhara Reddy
17.	Jana.Vivek
18.	Avula Ganesh
19.	Ramavathu Sriram Nayak
20.	Patan Lukman
21.	Kadiyala Charan Kumar
22.	Yasin Md



AVIT



VINAYAKA MISS
RESEARCH FOUN



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

23.	Shaik Baji Shareef
24.	S.Nawaz Basha
25.	Jakkampudi Phanindra
26.	Polu Hari Vamsi
27.	Chava Venkata Veerendra
28.	K.Manikanteswara Reddy
29.	Y Hemanthkumar
30.	Nakka Raghu Veera Reddy
31.	Gali. Sai Pranathi
32.	Duggempudi Akhil Reddy
33.	M.Rekha Lakshmi
34.	Mohith Ram
35.	B.Tarun Kumar
36.	S Lakshmi Chethan Reddy
37.	Lokesh Reddy
38.	V.Chandu
39.	D.Lavanya Sri
40.	Guduru Pranathi
41.	Podilapu Sai Charan
42.	Kukatlapalli Abhimanyudu
43.	Mulla Mahammad Asif
44.	Chundi Prasanth Kumar
45.	Kunche Purandhar
46.	Kontham Sarika Reddy
47.	J Devisree
48.	G.Lakshnicharan



AVIT



VINAYAKA MISS
RESEARCH FOUNDATION



49.	Pathan.Anees Fathima
50.	Mudduluru Srinivasa Varma
51.	R.Prathyush Kumar Reddy
52.	K Vijay Kumar
53.	Mirapakayala Rohith
54.	Ontela Naga Manoj
55.	Nagendra Neelisetty
56.	Shaik Saniya
57.	Magam Harshitha
58.	P.V.Sahith Kumar
59.	A.Manogna
60.	P. Leela Karthik
61.	Asadi Sasank Mani Kumar Reddy
62.	Kotireddy Leeshitha Reddy
63.	Shaik Mohammed Kaif
64.	Madduru Chakradhar Reddy
65.	Nidamanuri Sai Teja Bharath
66.	Peddiboyina Veera Naga Pradeep
67.	K Karthikeyan
68.	B.Jaswanth Reddy
69.	Talluri Vijaya Babu
70.	Shaik.Nagur Meera Vali
71.	Vadla Upendra
72.	K.Vivek
73.	Kanipakam Manogna
74.	Yanamla Lohithareddy



AVIT



VINAYAKA MISS
RESEARCH FOUNDATION



75.	P Lavanya
76.	K.Arun Kumar
77.	Gopangari Dornaj
78.	Manda.Tharani
79.	D.Tharun
80.	Abinesh Kumar
81.	Shaik Rizwana
82.	Kabotula Udaya Lakshmi
83.	Putteti Maneesh Reddy
84.	Kommi Sai Krishna Naidu
85.	Kotte Chaithanya
86.	K Deepak Kumar Reddy
87.	Boyina Pavan Kalyan Reddy
88.	Pasam Pavankumar
89.	Vaggannagari Harshadvardhan Reddy
90.	Ch.Ganesh Koushik
91.	Noti Narayana
92.	Pavan
93.	Thallam Vindo
94.	Mathakala Balaji
95.	P.Mallemkonda Vamsi
96.	K.Ramcharantej
97.	Maddali Jyothi Ranjan
98.	Pasupuleti Srinivas
99.	N.Muni Harish
100	A.Teja



AVIT



VINAYAKA MISS
RESEARCH FOUNDATION



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

101	Padi Naveen
102	Kancharagunta. Sai Chandra Mani Deep
103	Cyrus Nashua
104	Swaradeep
105	Addipalli Likhithvarma
106	Sajja Poojitha
107	Pandi Poojitha
108	D.V. Roshini
109	K.Karthik Reddy
110	Muramreddy Gurupriya
111	Mounika Talluri
112	Bharath Kumar Reddy
113	Shaik Shafiya
114	G.Sravanthi
115	Aritipalli Nitheesh
116	Alakunta Vishnuvardhan
117	G.Pragnyasri
118	G. Sai Yaswanth
119	Mogal Nasira
120	Golla.Anushka
121	LOKESH Reddy
122	Pratap
123	Vaggannagari Harshadvardhan Reddy
124	Muddhaluri Bhayesh Varma
125	Petnikota Anil
126	Malle Boina Anjali



AVIT



VINAYAKA MISS
RESEARCH FOUNDATION



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

127	Adireddy Bhargavi
128	Annavarapu Naga Sai Ananya
129	Astha Singh
130	Kuruba Bhanu Teja
131	Kondreddy Likitha Reddy
132	K.Karthik
133	Sathiyaraj S
134	Vijay J
135	P.Subathra
136	Snehaa R
137	A.K.Bhuvaneswari
138	Devabalaji
139	G Suresh
140	Poornima P
141	Sharukesh G
142	Janarthanan.L
143	Pradeep P
144	Prakash S
145	Geethi P
146	Selva Babu B
147	K Boopathy



AVIT



VINAYAKA MISS RESEARCH FOUNDATION









Government of India
 Ministry of Commerce and Industry
 Department for Promotion of Industry and Internal Trade
 Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE OF APPRECIATION

Presented to

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY, VMRF

*In recognition of active participation in the **National Intellectual Property Awareness Mission (NIPAM)** launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on **November 27, 2025** in association with **Intellectual Property Office, Chennai** by providing your valuable time and support is highly appreciated.*

Solicit your continued support for outreach of IPR far and wide.

Date: December 12, 2025



 Prof. (Dr) Umnat P. Pandit
 CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS



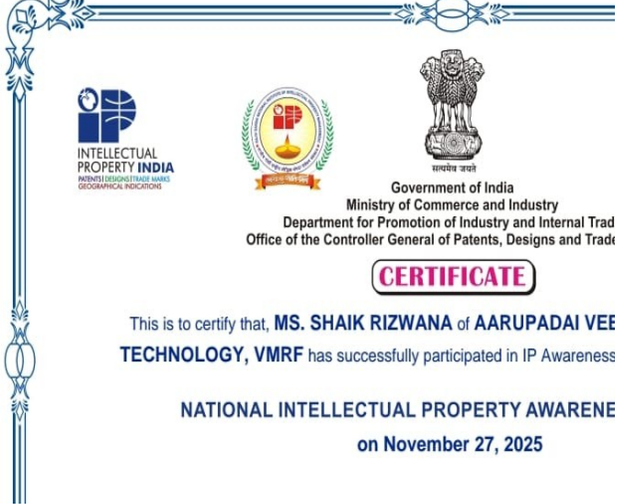




Government of India
 Ministry of Commerce and Industry
 Department for Promotion of Industry and Internal Trade
 Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE

This is to certify that, **MS. KABOTULA UDAYA LAKSHMI** of **A INSTITUTE OF TECHNOLOGY, VMRF** has successfully participated in the program under **NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION** on **November 27, 2025**







Government of India
 Ministry of Commerce and Industry
 Department for Promotion of Industry and Internal Trade
 Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE

This is to certify that, **MS. SHAIK RIZWANA** of **AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY, VMRF** has successfully participated in IP Awareness MISSION on **November 27, 2025**