



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



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



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

<p>Any one social media Url Link Facebook/Twitter/Instagram/LinkedIn</p>	<p>https://www.linkedin.com/posts/aarupadai-veedu-institute-of-technology_a-session-on-achieving-problem-solution-activity-7398597203700920320-j-Kt?utm_source=share&utm_medium=member_desktop&rcm=ACoAAB7Ef1MBtbG_bBeX2xzwzMDPK_tYkvFHib0</p>		
<p>Program Driven by IIC Calendar Activity/ MIC Driven Activity/ Celebration Activity/Self driven activity</p>	<p align="center">IIC Calendar Activity</p>		
<p>Event Title</p>	<p align="center">Session on “Achieving Problem–Solution Fit “</p>		
<p>Resource Person</p>	<p>Mr. Shankar Ravichandran, Senior Legal Associate – IPR, Altacit Global, Chennai</p>		
<p>Academic year</p>	<p align="center">2025-2026</p>	<p align="center">I quarter</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/ Tech Fest (Greater than 18 hours)</p>	<p align="center">Level 1 - Expert Talk/ Exposure Visit/ Mentoring Session (2 to 4 Hours)</p>		
<p>Program Theme IPR & Technology Transfer / Innovation & Design Thinking / Entrepreneurship & Startup / Pre-Incubation & Incubation Management</p>	<p align="center">Innovation & Design Thinking</p>		
<p>Start date & End Date (DD/MM/YYYY)</p>	<p align="center">24/11/2025</p>	<p align="center">24/11/2025</p>	
<p>Duration of the activity (in Mins) & Start Time & End Time</p>	<p align="center">180</p>	<p align="center">11.00</p>	<p align="center">01.30</p>
<p>Participants</p>	<p align="center">46 Students</p>	<p align="center">4 faculty</p>	
<p>Mode of session (online / offline) * Online Video Url compulsory</p>	<p align="center">Offline</p>		

Event Organizer / Coordinator Faculty Name / Department / Designation	Dr VAIDEVI. C, Civil & Associate Professor
Target Participants	Students
Objective	To create awareness among students and faculty about IPR and to motivate them to find a solution for the problem in society.
Outcome	Students and faculty gained awareness of IPR, and were motivated to pursue solutions with case studies.

The Institution's Innovation Council (IIC) of Aarupadai Veedu Institute of Technology organized an insightful session on "Achieving Problem–Solution Fit" on 24th November 2025 at 11.00 AM. The session was delivered by Mr. Shankar Ravichandran, Senior Legal Associate (IPR) at Altacit Global, Chennai, who shared his expertise on innovation strategies and the importance of aligning problem identification with effective solution development.

The event commenced with a cordial Welcome Address by Dr. Vaidevi C., Associate Professor, Civil Engineering, who also coordinated and organized the session. She highlighted the importance of fostering an innovation-driven mindset among students and encouraged active participation.

During the session, Mr. Shankar Ravichandran elaborated on the critical stages of achieving problem–solution fit, the role of Intellectual Property Rights (IPR) in protecting innovative ideas, and best practices for converting challenges into viable, impactful solutions. His talk was highly informative, interactive, and beneficial for the participants.

Students and faculty members actively engaged in the Q&A segment, gaining clarity on innovation processes, IPR-related queries, and practical approaches to problem-solving. The session concluded with a formal vote of thanks, expressing gratitude to the resource person for sharing his valuable knowledge.

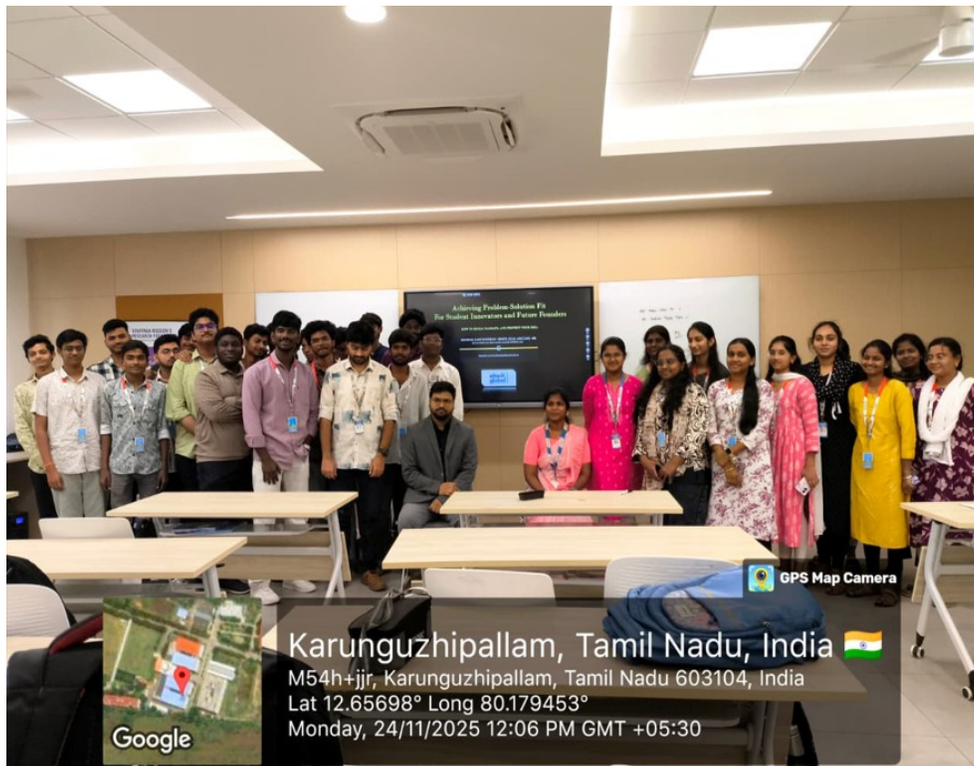
Overall, the event was highly productive and enriched the participants with meaningful insights into innovation and IPR awareness.



Karunguzhipallam, Tamil Nadu, India 🇮🇳
M54h+jjr, Karunguzhipallam, Tamil Nadu 603104, India
Lat 12.656976° Long 80.17947°
Monday, 24/11/2025 11:06 AM GMT +05:30



Karunguzhipallam, Tamil Nadu, India 🇮🇳
M54h+jjr, Karunguzhipallam, Tamil Nadu 603104, India
Lat 12.656954° Long 80.17947°
Monday, 24/11/2025 11:06 AM GMT +05:30



Karunguzhipallam, Tamil Nadu, India 🇮🇳
M54h+jjr, Karunguzhipallam, Tamil Nadu 603104, India
Lat 12.65698° Long 80.179453°
Monday, 24/11/2025 12:06 PM GMT +05:30

PARTICIPANTS LIST

DEPARTMENT OF PHARMACEUTICAL ENGINEERING
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
Session On "ACHIEVING PROBLEM - SOLUTION FIT"

Date: 24/11/2025

S.NO	ROLL NUMBER	NAME	DEPARTMENT/ YEAR	SIGNATURE
1.	25INTDS001	A. ALISHA	CSE (DS) - INTEL	<i>[Signature]</i>
2.	25INTCSE08	M. MAHIMAN VITHA	CSE INTE	Maha.
3.	25INTDS002	Gayatri Devi J	CSE (Data Science) intel nec	<i>[Signature]</i>
4.	25INTAIML065	S. Anitha Begum	CSE (AIML) Intel nec	<i>[Signature]</i>
5.	25INTDS008	S. Jagadeesh	CSE (DS) intel nec	<i>[Signature]</i>
6.	25INTCSE006	A. Rahul Dev	CSE (CYS) intel	Rahul
7.	25INTCSE005	K. Gowri, Nitha Reddy	CSE INTEL	<i>[Signature]</i>
8.	25INTAIML020	B. Sai Subramanyam	CSE -INTEL (AIML)	<i>[Signature]</i>
9.	25INTAIML061	K. Raghav Veera	CSE -INTEL (AIML)	<i>[Signature]</i>
10.	25INTAIML070	G. Nishal	CSE -INTEL (AIML)	<i>[Signature]</i>
11.	25INTCSE001	K. Akshay Kumar	CSE -Intel	Akshay
12.	25INTAIML062	S. Vamsi Krishna	CSE (AI/ML) intel	Vamsi
13.	25INTDS009	T. Venkatesai	CSE (DS)	Venkatesai
14.	25INTAIML067	Taheer Khan	CSE (AIML)	Taheer
15.	25INTAIML070	Y. Divyesh Kumar	CSE (AIML)	<i>[Signature]</i>

DEPARTMENT OF PHARMACEUTICAL ENGINEERING
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
Session On "ACHIEVING PROBLEM - SOLUTION FIT"

S.NO	ROLL NUMBER	NAME	DEPARTMENT/ YEAR	SIGNATURE
16.	25INTCYS004	M. Jaganath	CSE - CYS intel	<i>[Signature]</i>
17.	25INTAIMD74	K.J. Shivaji Ganesh	CSE - AIML intel	<i>[Signature]</i>
18.	25INTCYS007	V. Nandkish	CSE - CYS intel	<i>[Signature]</i>
19.	25INTAIML068	T. Gautham Krishna	CSE - AIML INTEL	<i>[Signature]</i>
20.	25INTAIML066	T. Murali Krishna	CSE - AIML INTEL	<i>[Signature]</i>
21.	25INTCSE001	C. Bhargava Reddy	CSE - INTEL	<i>[Signature]</i>
22.	25INTAIML022	D. Anshu Anshu	CSE - AIML INTEL	<i>[Signature]</i>
23.	25INTDS007	SHANU DAVID MANJILA	CSE - DS intel	<i>[Signature]</i>
24.	25INTDS006	Shaiqurrahman I SHAH	CSE - DS intel	<i>[Signature]</i>
25.	25INTCYS005	D. Yuvan Sri Karan	CSE - C.S - intel	<i>[Signature]</i>
26.	25INTAIML069	F. Abhiram	CSE - AIML intel	<i>[Signature]</i>
27.	25INTCYS002	J. Bharathi Kalpana	CSE - CYS - Intel	<i>[Signature]</i>
28.	25INTCSE001	B. Vanshika	CSE - Intel	<i>[Signature]</i>
29.	25INTAIML060	S. Musfirah Anjum	CSE - AIML intel	<i>[Signature]</i>
30.	25INTAIML070	V. Deekshitha	CSE - AIML intel	<i>[Signature]</i>

DEPARTMENT OF PHARMACEUTICAL ENGINEERING
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
Session On "ACHIEVING PROBLEM - SOLUTION FIT"

S.NO	ROLL NUMBER	NAME	DEPARTMENT/ YEAR	SIGNATURE
31.	25INTCSE006	P. Jyashna	CSE - Intel	<i>[Signature]</i>
32.	25INTAIML061	Sk. Sunheera	CSE AIML - Intel	<i>[Signature]</i>
33.	25INTAIML020	E. Meghana	CSE AIML - Intel	<i>[Signature]</i>
34.	25INTAIML058	SK. Khasefa Munnif	CSE AIML - Intel	<i>[Signature]</i>
35.	25INTAIML049	P. Mubeen Mubina	CSE AIML - Intel	<i>[Signature]</i>
36.	25INTCSE002	R. ALAGU SHREE	CSE - INTEL	<i>[Signature]</i>
37.	25INTCYS003	K. Kowsalya	CSE (C.S) INTEL	<i>[Signature]</i>
38.	25INTAIML069	THRISHA V	CSE (AIML) INTEL	<i>[Signature]</i>
39.	25INTAIML070	Y. Prasad	CSE (AIML) INTEL	<i>[Signature]</i>
40.	25INTAIML009	Ch. Revanth Suneel	CSE (AIML) INTEL	<i>[Signature]</i>
41.	25INTAIML037	K. Reddy Prasad Reddy	CSE (AIML) INTEL	<i>[Signature]</i>
42.	AVITUG13829	N. Anshil	CSE (General)	<i>[Signature]</i>
43.	AVITUG14033	Syed. Samjida	CSE (DS)	<i>[Signature]</i>
44.	AVITUG11225	K. Varshini	ECE (E)	<i>[Signature]</i>
45.	AVITUG23612	P. Haasi Pritha	ECE	<i>[Signature]</i>
46.	AVITUG12782	M. Akhyanand	CSE (K)	<i>[Signature]</i>