



IEDC SUMMIT 2025

DARE TO DISRUPT

REPORT

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ACKNOWLEDGEMENT

The IEDC Summit 2025 marked a significant milestone in promoting innovation, entrepreneurship, and collaborative learning among student innovators across the state. Hosted at LBS College of Engineering and co-hosted by Central University of Kerala, the summit brought together aspiring entrepreneurs, industry experts, startup founders, and academicians to celebrate creativity and transformative ideas. The event provided a dynamic platform for knowledge exchange, networking, and the nurturing of ideas that will continue to inspire participants beyond the summit.

The successful organization of an event of this magnitude would not have been possible without the collective effort, encouragement, and unwavering support of many individuals and organizations.

We express our sincere gratitude to Kerala Startup Mission (KSUM) for their continuous guidance, strategic mentorship, and commitment to strengthening the innovation ecosystem within educational institutions. Their vision and support were instrumental in shaping the success of IEDC Summit 2025.

We extend our heartfelt appreciation to the Principal, management, faculty, and staff of LBS College of Engineering, Kasaragod, and to the esteemed authorities and academic community of the Central University of Kerala for their valuable cooperation, infrastructure support, and encouragement. Their collaborative spirit and dedication played a crucial role in ensuring the seamless execution of the summit.

We are deeply thankful to our distinguished speakers and industry experts who generously shared their knowledge, experiences, and insights. Their contributions greatly enriched the summit and motivated participants to pursue entrepreneurial excellence with confidence and clarity.

Our sincere thanks also go to our sponsors, partners, and collaborators for their generous support. The enthusiastic participation of students, startup teams, and delegates added immense value and vibrancy to the event.

Finally, we acknowledge with deep gratitude the relentless efforts of the organizing committee members and volunteers whose teamwork, commitment, and hard work transformed this vision into reality. Their dedication behind the scenes ensured the smooth and successful conduct of every segment of the summit.

The success of IEDC Summit 2025 stands as a testament to the collective passion, innovation, and determination of everyone involved.



INTRODUCTION

IEDC Summit 2025, Asia's largest summit for aspiring entrepreneurs, was organized under the leadership of Kerala Startup Mission (KSUM) and hosted at LBS College of Engineering in collaboration with Central University of Kerala on 22 December 2025. The summit served as a grand confluence of innovation, creativity, and entrepreneurial ambition, bringing together students, startup founders, industry leaders, and academic experts on a common platform.

The event provided participants with an opportunity to explore technological advancements and emerging industry trends through a wide spectrum of activities, including technology track sessions, keynote addresses, panel discussions, hands-on workshops, brainstorming forums, interactive community meetups, and startup exhibitions. Each segment of the summit was thoughtfully curated to nurture critical thinking, problem-solving abilities, and an entrepreneurial mindset among students.

IEDC Summit 2025 also functioned as a collaborative space for students from various colleges across the state to connect, exchange ideas, and learn from one another's journeys. Participants showcased their innovative products and startup concepts while building meaningful networks that contribute to long-term professional growth and sustainable enterprise development.

Covering diverse domains such as technology, entrepreneurship, innovation, leadership, and skill development, the summit created an immersive and inspiring learning environment. Insightful panel discussions, technically oriented sessions, and financial literacy workshops enabled attendees to gain practical knowledge, industry exposure, and strategic insights essential for navigating the dynamic startup ecosystem.

The summit not only celebrated innovation but also strengthened the culture of entrepreneurship and collaboration among the next generation of changemakers.

ARRANGEMENT

Registration Desks: 20 counters were arranged for participant registration at IEDC Summit 2025. Districts were systematically assigned to each counter to ensure smooth crowd flow and efficient coordination. Each counter was structured to manage registrations in an organized manner, minimizing delays and ensuring a seamless experience for participants.

The check-in process was carried out using the Kerala Startup Mission Event Management System, which enabled accurate and streamlined digital verification of participants. The centralized system ensured real-time data handling and reduced the possibility of manual errors.

Each counter was managed by 3 volunteers, who were responsible for participant verification, attendance confirmation through the event management system, and distribution of participant kits. The coordinated efforts of the volunteers ensured that the registration process was completed efficiently and without congestion.

- Counter 1 – Alappuzha, Pathanamthitta
- Counter 2 – Ernakulam
- Counter 3 – Idukki, Kottayam
- Counter 4 – Kasaragod
- Counter 5 – Ernakulam, Wayanad
- Counter 6 – Thrissur
- Counter 7 – Thrissur, Kollam
- Counter 8 – Kollam
- Counter 9 – Kannur, Kozhikode
- Counter 10 – Malappuram
- Counter 11 – Malappuram
- Counter 12 – Malappuram, Palakkad
- Counter 13 – Palakkad, Kozhikode
- Counter 14 – Kozhikode, Thiruvananthapuram
- Counter 15 – Thiruvananthapuram
- Counter 16 – Thiruvananthapuram, Kannur
- Counter 17 – Malappuram
- Counter 18 – Ernakulam
- Counter 19 – Thiruvananthapuram
- Counter 20 – Ernakulam





DETAILS OF EVENTS

PRECURSOR EVENTS

IEDC Summit 2025 was strategically preceded by a series of well-curated pre-events aimed at building momentum, enhancing statewide engagement, and ensuring effective execution of the summit. These initiatives created continuous interaction within the innovation ecosystem and strengthened coordination among institutions, founders, and student communities. The major precursor events included KSUM × IEDC Talks, Night Walk, NO Night, IEDC Cluster Meets, FearForge Gaming Hackathon, 1TANK, Student Debate, and Road to Summit.

1. KSUM × IEDC TALKS

KSUM × IEDC Talks was a 45-day webinar series conducted in collaboration with Kerala Startup Mission. The series connected students from diverse disciplines including Medical Sciences, Arts, Management, and Engineering with professionals actively working in industry.

Through founder talks, expert sessions, and panel discussions, participants gained real-world insights into innovation, entrepreneurship, and career pathways. Founders shared their journeys and challenges, experts discussed emerging industry trends, and interdisciplinary panels enabled open dialogue across domains. The extended format ensured consistent engagement and helped students bridge the gap between academic learning and practical impact.



2. NIGHT WALK

A Night Walk was organized on 15 November 2025 from 10:00 PM to 1:00 AM at Kasaragod Town, in association with Fireflies and Kasaragod Flea. The initiative created a vibrant late-night community engagement experience, combining interaction, collaboration, and local partnership.

The event offered a unique informal platform for networking and visibility, strengthening ties within the regional ecosystem while fostering a sense of community involvement ahead of the summit.



3. IEDC SUMMIT 2025 – NODAL OFFICERS’ MEET

Date: 21 December 2025

Venue: Central University of Kerala (CUK)

Organised at: Central Library & Nilagiri Guest House, CUK

INTRODUCTION

The IEDC Summit 2025, Nodal Officers’ Meet was organised on 21 December 2025 at the Central University of Kerala with the primary objective of empowering IEDC Nodal Officers and strengthening the innovation and entrepreneurship ecosystem across higher educational institutions. The summit served as a common platform for policy discussions, knowledge sharing, ecosystem exposure, and collaborative engagement among institutional leaders, startup enablers, and industry experts.

The programme focused on enhancing institutional capacity for entrepreneurship development, promoting participatory innovation models, and aligning campus innovation initiatives with state and national entrepreneurship missions.



REGISTRATION AND INITIAL PROCEEDINGS

The programme began with reporting and registration, ensuring smooth onboarding of all participating Nodal Officers. The initial part of the day was dedicated to internal workshops and seminar interactions exclusively designed for Nodal Officers to align their roles and expectations.

CONTEXT SETTING AND TECHNICAL SESSIONS

The programme began with reporting and registration, ensuring smooth onboarding of all participating Nodal Officers. The initial part of the day was dedicated to internal workshops and seminar interactions exclusively designed for Nodal Officers to align their roles and expectations.



The post-lunch technical sessions commenced at 2.30 PM with a Context Setting and Event Briefing by Mr. Krishna Kumar, KSUM, held at the Central Library Main Hall. He provided a comprehensive overview of the IEDC ecosystem in Kerala, the strategic importance of Nodal Officers, and the expected outcomes of the summit. The session effectively set the tone for the rest of the programme.

Following this, from 2.40 PM to 3.10 PM, Ms. Thasni K U, Programme Manager, K-DISC, delivered an insightful session on “Talent Accelerator Programme: Skilling Pathways for Entrepreneurship.” The session highlighted government-supported skilling initiatives, entrepreneurship-linked employability frameworks, and the role of academic institutions in bridging skill gaps. Participants gained clarity on how talent accelerator programmes can be integrated into campus innovation strategies.



FIRE SIDE CHAT

A Fire Side Chat was conducted from 3.10 PM to 3.30 PM, featuring Mr. Mittu Tigi, Director, Merstra Foundation and State Lead, Headstart Network, along with Mr. Manu Francis, Founder & CEO, GHC Growth Lab. The interactive discussion focused on real-world startup journeys, ecosystem challenges, mentorship models, and scaling strategies. The session encouraged open dialogue and provided practical insights for Nodal Officers to better support student startups.

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PARALLEL THEMATIC SESSIONS

From 3.30 PM to 4.30 PM, two parallel sessions were conducted:

1. “Thought to Impact – Participatory Entrepreneurship on Campus.” Delivered by Mr. Albert Dylan Correya, Innovation Manager, SIFY – Nasscom Foundation, at the Central Library Main Hall. The session emphasized participatory entrepreneurship, institutional innovation frameworks, and the role of collaboration between students, faculty, and industry.
2. “Nurturing Innovation in Your Campus.” Conducted by Ms. Vishnupriya Vishnuprasad, Senior Consultant and Regional Manager (South), Wadhvani Foundation, at the Central Library Reading Room. This session focused on creating sustainable innovation cultures, leadership in entrepreneurship education, and best practices for nurturing early-stage ideas within campuses.

Both sessions received active participation and facilitated meaningful discussions among attendees.



INAUGURATION AND EVENING SESSIONS

The Inaugural Ceremony commenced at 6.00 PM, marking the formal opening of the evening segment of the summit.

At 6.30 PM, a Cluster Level Presentation was convened by Dr. Anoop Ambika, CEO, KSUM, at the Central Library Main Hall. The presentation highlighted cluster-based innovation approaches, regional collaboration models, and strategies to strengthen institutional linkages for entrepreneurship development.

At 7.30 PM, an Open Mike Discussion was conducted, allowing IEDC Nodal Officers to openly share their experiences, challenges, success stories, and suggestions. This interactive session promoted peer learning and collective problem-solving.

Simultaneously, a Founders' Meet was organised at the Nilagiri Guest House, CUK, featuring Mr. Mohammed Hisamuddin, Mr. Swaroop Krishnan, and Ms. Neethu Mariam Joy. The meet enabled participants to interact directly with founders, understand startup journeys, and explore collaboration opportunities.



NETWORKING AND CONCLUSION

The programme concluded with a Networking Dinner at 8.30 PM, which provided a relaxed environment for strengthening professional relationships, exploring collaborations, and fostering long-term partnerships among Nodal Officers, founders, and ecosystem stakeholders.

MAIN VENUE REPORT (MA NILA AUDITORIUM)

1. OVERVIEW OF MAIN VENUE ACTIVITIES

The MA Nila Auditorium served as the primary intellectual and engagement hub of the IEDC Summit 2025. The sessions conducted here were strategically layered to guide participants through a complete entrepreneurial journey:

1. Opportunity Identification (1Tank)
2. Ecosystem Understanding (Inaugural Panel)
3. Sectoral Insights (EdTech Panel)
4. Execution Strategies (Masterclass)

This structured progression ensured that attendees moved from idea validation → ecosystem awareness → domain-specific learning → real-world execution frameworks.

2. 1TANK

“1Tank – 1 Pitch, Infinite Opportunities”

Before the formal inauguration, the summit began with 1Tank, a high-energy pitching and opportunity platform specifically designed for students.

About 1Tank

- Organized as a student-focused pitching initiative
- Designed to provide direct exposure to investors, mentors, and ecosystem enablers
- Conducted as part of the summit’s early engagement strategy

1Tank was an initiative by TiIB and 1Tpreneur, supported by ecosystem partners such as Campus Fund and TiE Kerala. The shortlisted teams from all over kerala participated in the pitching competition.

Purpose and Structure

- Students were given a platform to:
 - Present startup ideas or early-stage ventures
 - Receive instant feedback from experts
 - Explore funding and mentorship opportunities
- The format emphasized:
 - Concise pitching
 - Problem-solution clarity
 - Scalability and innovation potential

Significance in the Summit Flow

1Tank played a crucial role by :

- Setting a high-energy, participatory tone before formal proceedings
- Encouraging active involvement rather than passive listening
- Providing real-time validation opportunities for student entrepreneurs

Impact

- Helped bridge the gap between student ideas and real startup ecosystems
- Allowed participants to experience startup pitching dynamics firsthand
- Positioned the summit as action-oriented rather than purely discussion-based



3. INAUGURATION (10:00 AM – 11:25 AM)

“IEDC: From Campus Cells to Venture Engines – Lessons from the Past, Roadmap for the Future”

This session officially commenced the summit and provided a macro-level understanding of Kerala’s entrepreneurial ecosystem evolution.

The inauguration session marked the official commencement of the Main Auditorium proceedings and played a crucial role in setting the tone and direction of the entire track.

The session was inaugurated by Anoop Ambika (CEO, Kerala Startup Mission), in the esteemed presence of C H Kunhambu (MLA) and N A Nellikkunnu (MLA), who graced the occasion as key dignitaries.

Significance of the Inauguration

The inauguration was not merely ceremonial but served as a strategic platform to communicate the broader vision of Kerala’s innovation ecosystem. The dignitaries emphasized the importance of nurturing a culture where students are encouraged to think beyond traditional career paths and actively engage in innovation-driven problem solving.



KEY THEMES ADDRESSED

- **Role of IEDCs:** The importance of Innovation and Entrepreneurship Development Cells (IEDCs) as foundational units within educational institutions was highlighted. These cells act as catalysts in identifying and nurturing entrepreneurial talent at an early stage.
- **Government Support:** The Kerala government's proactive role in promoting startups through funding, mentorship, and infrastructure support was emphasized.
- **Startup Ecosystem Growth:** Kerala's transformation into a vibrant startup hub was discussed, with a focus on policy frameworks and institutional backing.
- **Student Empowerment:** The need to empower students with practical exposure, interdisciplinary collaboration, and innovation-oriented thinking was strongly reinforced.

IMPACT OF THE SESSION

- The inauguration successfully created an atmosphere of motivation and seriousness, encouraging participants to actively engage with the sessions and derive maximum benefit from the summit.

4. PANEL DISCUSSION

- “IEDC: From Campus Cells to Venture Engines — Lessons from the Past, Roadmap for the Future”
- **Duration:** 45 minutes
- **Speakers:**
 - Saji Gopinath – Professor, IIM Kozhikode
 - Anoop Ambika – CEO, Kerala Startup Mission
- **Moderator:**
 - AKP Ashok Kurian Panjikaran – Senior Manager, Kerala Startup Mission
- **Session Overview**
- This session focused on the evolution of Innovation and Entrepreneurship Development Cells (IEDCs) in Kerala. The speakers discussed how campus-based innovation units have transitioned into powerful venture-building ecosystems.



- **Key Highlights**

- Transformation of IEDCs into startup incubators
- Lessons learned from earlier initiatives
- Need for structured mentorship and funding support
- Future roadmap for scaling student-led startups

5. PANEL ON EDTECH (11:30 AM – 12:15 PM)

- “Rewriting Learning: The Future of EdTech from Kerala”
- This panel explored how technology is reshaping education systems, with a strong emphasis on Kerala-based innovations.

Moderator

- Sabil Abdullakutty - Business Head - FemiSafe,

Panelists

- Akshay Muralidharan (CEO Future Schools)
- Mohammed Hisamuddin (Founder & CEO, Entri)
- Nezrin Midhlaj (Director & CEO, TIIB)

Key Themes

- AI-driven personalized learning
- Vernacular education platforms for accessibility
- Skill-based and outcome-oriented education systems
- Future integration of AR/VR and immersive learning

CONCLUSION

The panel demonstrated Kerala's growing role in global EdTech innovation, with startups addressing both local and international markets.

6. DISTINGUISHED SPEAKERS & CONTRIBUTIONS

The main venue hosted a diverse set of contributors across domains:

- Dr. Saji Gopinath – Academic and policy insights
- Anoop Ambika – Ecosystem strategy
- Ramees Ali – Startup execution journey
- Vinod Balan – Business model innovation



7. MASTER CLASS:

“From Empty Rooms to Revenue: Turning Assets into Businesses” (03:30 PM – 04:15 PM)

Duration: 30 minutes

Speaker:

Vinod Balan – Founder & CEO, Voye Homes

Session Overview

This masterclass focused on identifying and transforming underutilized or idle assets into viable, revenue-generating business opportunities. Drawing from real-world entrepreneurial experiences, the session provided practical insights into how individuals can recognize hidden value in existing resources and convert them into scalable ventures.

KEY HIGHLIGHTS

- Asset Monetization Strategies:
- Emphasis was placed on systematically identifying unused or underperforming assets and leveraging them for income generation through structured business models.
- Identifying Hidden Business Opportunities:
- The session highlighted how everyday resources—such as unused spaces or properties—can be transformed into profitable ventures with the right approach.
- Building Scalable Hospitality and Service Models:
- Insights were provided on developing scalable platforms, particularly in the hospitality sector, where asset-sharing and aggregation models can lead to sustainable growth.
- Practical Approaches to Entrepreneurship:
- The speaker discussed actionable strategies, including market validation, operational efficiency, and customer-centric service design.

7. ACTIVITIES AT THE MAIN VENUE

- Startup Pitching & Showcases
- Student startups presented ideas to experts
- Feedback focused on feasibility and scalability
- Expo Zone
- Live demonstrations of prototypes and products
- Interaction between students, investors, and industry leaders
- Networking & Mentorship

Direct engagement with:

- Founders
- Policymakers
- Mentors

7. ACTIVITIES AT THE MAIN VENUE

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Networking & Mentorship

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 - Founders
 - Policymakers
 - Mentors

8. CONCLUSION

The MA Nila Auditorium successfully functioned as the central knowledge and action hub of IEDC Summit 2025.

The inclusion of 1Tank before the inauguration was particularly impactful, as it:

- Immediately immersed participants in real startup dynamics
- Reinforced the summit's focus on execution over theory
- Created a high-energy, opportunity-driven environment

Overall, the main venue sessions transformed attendees from passive participants into active innovators, aligning with Kerala Startup Mission's vision of building a robust, student-driven startup ecosystem.

EVENT SCHEDULE

MA (Nila)

IEDC Summit 2025 Kerala Startup Mission			
<i>MAIN AUDITORIUM</i>			
Programme Schedule - 22.12.2025			
<i>Time</i>	<i>Event name</i>	<i>Name and designation</i>	<i>Time Allotted</i>
Track			
Nodal Officers			
07:00-11:30	Registration		
1tANK			90 mins
09:00-10:00	1TANK		90 mins
Inauguration			
10:00 - 11:25			90 mins
Panel Discussion			
			Venue
11:30-12:15	IEDC: From Campus Cells to Venture Engines — Lessons from the Past, Roadmap for the Future	Saji Gopinath (Professor, IIM – K) Anoop Ambika (CEO, KSUM) Moderator – AKP Ashok Kurian Panjikaran (Senior Manager, Kerala Startup Mission)	45 mins
12:15 to 1:00		Rewriting Learning: The Future of EdTech from Kerala	Akshay Muraleedharan (CEO Future Schools) Mohammed Hisamuddin (Founder & CEO, Entri) Nezrin Midhlaj Director & CEO, TIIB Moderator- Sabil Abdullakutty - Business Head - FemiSafe, Investor, Mentor - Kerala Startup Mission
Master Class			
2:00-2:45	The Long Arc of Ambition: Kerala's New Dreamers	Nivin Pauly	30 mins
		Ramees Ali	
		Senu Sam (Moderator)	30 mins
Panel Discussion			
	Building India's Next-Gen Innovation Ecosystem	Jyoti Sharma, (CEO, Nasscom Foundation)	30 mins
		Riyas PM (Executive Director, Kerala Development and Innovation Strategic Council)	
2:45 to 3:30			
Master Class			
3:30-4:15	From Empty Rooms to Revenue: Turning Assets into Businesses	Vinod Balan	30 mins
4:15-4:45		Founder & CEO, Voye Homes	

Alumni Auditorium

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Fireside chat			
11:30-12:00	Building global products from rural kerala	"Joy Sebastian (Co-Founder and CEO, Techgentsia) Dr. TM Thomas Issac (Chief Advisor, Vijnana Keralam)"	30 mins
12:00-12:30	Law Meets Tech: The New Goldmine	P V Dinesh (CoFounder, LiveLaw) Navaneeth P (CoFounder, Writs Edu)	30 mins
Master Class			
12:30-1:00	Building for bharaoh;Unlocking rural india oppurtunities	Nagaraja Prakasam Startup Member at IIMB and Investor	30 mins
Lunch Break			
Fireside Chat			
2:00-2:45	The skill first revolution- rewriting the rules of education	Jabir Ismail (Founder and CEO Bridgeon skillversity, Ex-Senior principal developer, Conga)	45 mins
Master Class			
2:45-3:15	Solving Real Problems vs Building Cool Robots	Vimal Govind(Vimal Govind M. K CEO, Co Founder, Director, Genrobotics Innovations), Saphuvan Husain(CTO - Junkbot)	60 mins
Panel Discussion			
3:15-4:00	Building Brands Online & Offline: Opportunities and Challenges	Tanoora Swetha Menon(Founder, Zoul&Zera, Herbs&Hugs, AgeWell) Noureen(Co-Founder & CEO, Femisafe) Moderator -Sreerag(CEO,Fabus frames pvt ltd)	45 mins
4:00-4:45	The Ecosystem Play: Why Great Startups Emerge From Strong Communities	Mehar M P (CoFounder, TinkerHub Foundation) Nadeem(CEO, Scaleup) Divya Thalakkalat Executive Director- TiE Kerala Sayyid Sawad(1trepreneur)	40 mins
4:45-5:15	The Kasarcode stories.	Abdullah(Co-Founder Oppam), Abhilah (Founder RateUp),Farhan (Founder Zivotte),Thasleema Moderator	

SHAD1(Lohit)

IEDC Summit 2025 | Kerala Startup Mission

SEMINAR HALL AD BLOCK 1

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Master Class			Venue
11:30-12:00	Accelerating System Design using MATLAB and Simulink	Anand	30 mins
12:00-12:30	The Operator's Playbook: Turning Vision into Daily Execution" Bridging founder ideas with ground-level action.	Rahul Raghav Interval Ex-COO	30 mins
12:30-1:00	From Prototype to Policy: Building Deep-Tech Hardware Startups in India	Devan Chandrasekharan(Founder, Fuselage Innovations)	30 mins
Lunch Break			60 mins
Master Class			
2:00-2:45	legal essentials for startups	Harikrishnan Vasudevan (Partner, R Rajan Associates, Chartered Accountants)	30 mins
2:45-3:30	Skill Up to Start Up: Building Talent-Led Start-up Ecosystems	Ms Swathy S Nair (Senior Solution Consultant, Coursera)	45 mins
Fireside Chat			Venue
3:30-4:15	MEDIA TECH :THE UNTAPPED STARTUP RESERVOIR	Chandrasekharan Nair J,(Programme Manager, Radio Mango) Muhammed Anees (Coordinating Editor, Malaya Manorama, Kannur)	45 mins
4:15-5:00	Cinema as craft:Balancing creativity, collaboration & constraints	Shamil Raj (Writer, Director) Sujith Sahadev (Film Editor & Director)	Update

SHAD2(Tejaswini)

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SEMINAR HALL AD BLOCK 2

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
MasterClass			Venue
11:30-12:00	TechLaugh	Albin Antony	30 mins
12:00-12:30	From Friends to Founders: The Fulwa Journey from Calicut	Shabas N C, Founder and CEO, Fulva	30 mins
Fireside Chat			Venue
12:30-1:15	Incubation : What Next for Student Innovation in Kerala?	Ajay Basil Varghese(Serial Entrepreneur & Startup Coach) Mittu Tigi(Director Merstra Foundation State Lead - Headstart Network)	45 mins
Lunch Break			45 mins
MasterClass			Venue
2:00-2:45	Building innovation ecosystem	Johnson Tellis Co-Founder and CEO, InUnity LLP	60 mins
2:45-3:00	The skill first revolution- rewriting the rules of education	Jabir Ismail (Founder and CEO Bridgeon skillversity, Ex-Senior principal developer, Conga)	Update
Fireside Chat			Venue
3:00- 3:45	Women in tech: women building the future	Anooja Bashir(Co-Founder, Ourea FlexiCloud), Jilu Joseph(CEO, Webandcrafts)	45 mins
MasterClass			Venue
3:45-4:30	Student entrepreneurship & supports from govt	Sajith Kumar K (General Manager, District Industries Centre Kasaragod)	45 mins
4:3			

SHAD3(Zanskar)

IEDC Summit 2025 | Kerala Startup Mission

SEMINAR HALL AD BLOCK 3

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Master Class			Venue
11:30-12:00	Waste to wealth An entrepreneurial journey	Suman Thakolkaran	
12:00-1:30	3D BIOPRINTING WORKSHOP & How to validate an idea before starting up	Abdul Paravengal (CEO, Dr. Moopen's iNEST)	hold
Lunch Break			
Workshop			Venue
2:00-5:00	Perfume Blending Workshop	Scenntist & Amoureb	40

SHCSE(Teesta)

IEDC Summit 2025 | Kerala Startup Mission

Seminar Hall CSE

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
MasterClass			Venue
11:30-12:00	AI Is Not Your Product: How to Build Real Startups in the Age of ChatGPT	Neethu Mariam Joy(CTO & Co Founder, SuperBryn AI)	30 mins
workshop			Venue
12:00-1:00	Not Yet cracked	Nasscom	60 mins
Lunch Break			
workshop			Venue
2:00-3:00	Not Yet cracked	Nasscom	60 mins
Fireside chat			Venue
3:00-3:45	Semiconductor Futures	Rigil john(session), Digital University of Kerala Prabhu Stavarmath (CEO, Edgehax)	45 mins
MasterClass			Venue
3:45-4:15		Jilma Paruvangat	30 mins
4:15-4:45	legal essentials for startups	Harikrishnan Vasudevan partner,R Rajan Associates, chartered Accountants	60 mins

SHEEE(Shipra)

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Seminar Hall EEE

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Workshop			
11:30-1:30	Idea to Product	Edgehax	
Lunch Break			
2:30-5:30	Intro.Assistive Health technology and product development	Muhammed Janish U Project Research Scientist-I NCAHT - ICMR National Institute of Speech and Hearing	

SHME(Shiriyia)

IEDC Summit 2025 | Kerala Startup Mission

Seminar Hall ME

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Workshop			
11:30-1:30	Introduction to Gen AI	Nandakishore M,CEO, Convai Innovations	2 Hours
Lunch Break			
MasterClass			Venue
2:00-2:45		TIIB SESSION	45 mins
2:45-3:30	Building Teams That Stay – Leadership for	Haris Aboobacker(Founder & CEO, Haris&Co)	45 mins
3:30-4:30	Futerprenure-skills to succeed	Vishnu TS Adimali (Head of Life Skills,Bridgeon skillversity)	

LPL(Vellur)

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

PROJECT LAB

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
10:00-15:00	FearForge Hackathon		
Challenge: Code with chatgpt			PROJECT LAB
15:00 - 16:30			

LPG(Kabani)

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Capacity Building Programme - TBIs			Venue
14:30 to 17:00	FearForge Hackathon		150 mins
Tea break			Venue
17:00 to 17:30	Hi - Tea		30 mins
Event name			Venue
17:30 to 18:30			60 mins



Kerala Startup Mission
**INNOVATION AND
 ENTREPRENEURSHIP
 DEVELOPMENT CENTRE**



LSL(Betwa)

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

Systems Lab

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
11:30-1:30	Block chain technology	Priminent	kadeejath thahnia
2:00- 4:00	AI as your Co-founder	Sartech Labs Rex Mathew Role: AI Strategy & Solutions Lead Company: SARTECH Labs (SARHUB4TECH Private Limited)	maryam aboobacker
Capacity Building Programme - TBIs			Venue
			150 mins
2:00 to 6:00	MIND		
Tea break			Venue
17:00 to 17:30	Hi - Tea		30 mins
Event name			Venue
17:30 to 18:30		sivanand 9567905890	60 mins
Event name			Venue
17:30 to 18:30			60 mins

SHECE(Madhuvahini)

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

ECE Lab

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
workshop			
11:30-12:30	Startup Financing	Manu Francis - Founder & CEO, GHC Growth Lab	
12:30-1:30		Wadhvani Foundation	
2:00 - 4:00	Importance of Robotics	AJU ED SOLUTIONS	

LCAD(Hardware lab -2)

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
11:30-1:30	Design, Build and Deploy	Fuselage Innovations	Hanshida fathima 7907370428 fathimahansh4@gmail.com S4 EEE program
2:00-4:00		UAV Overview and Simulation- Based Training	*Sreya N D S8 CS CSE sreyanellithanath@gmail.com 9207511677 Program
14:30 to 17:00			150 mins
Tea break			Venue
17:00 to 17:30	Hi - Tea		30 mins
Event name			Venue
17:30 to 18:30			60 mins
11:30PM - 2: 30PM	Introduction Drone Workshop	Nuke Labs	
workshop			
2:30-4:30	Think globally act locally	Koderfin	
4:30-5:30		Udhyam Foundation	
Capacity Building Programme - TBIs			Venue
14:30 to 17:00			150 mins
Tea break			Venue
17:00 to 17:30	Hi - Tea		30 mins
Event name			Venue
17:30 to 18:30			60 mins

LCS2(Hardware lab-3)

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Workshop			
11:30PM - 2: 30PM	Introduction Drone Workshop	Nuke Labs	
workshop			
2:30-4:30	Think globally act locally	Koderfin	
4:30-5:30		Udhyam Foundation	

LEEE (Hardware Lab 4)

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
11:30-1:30	Flight Simulation	UAV Overview and Simulation-Based Training	Fida 9495364854
3:00-3:45		IIC & iedc Leads	Mariyam Faheema 9207002401
3:45-5:30		Ideathon for Tourism Nafeesath riza 9746302877	
Capacity Building Programme - TBIs			Venue
14:30 to 17:00			150 mins
Tea break			Venue
17:00 to 17:30	Hi - Tea		30 mins
Event name			Venue
17:30 to 18:30			60 mins

LCCF(Project lab -1)

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LBS College of Engineering and Central University of Kerala, Kasargod

CCF

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Workshop			
11:30 to 1:30	Phottom	Shibin Balakrishnan, Co-founder-Phottom	120 mins
Lunch Break			60 min
2:30-4:30		Shibin Balakrishnan, Co-founder-Phottom	90 mins

LPG1(Project lab 2)

CT Lab-2

LBS College of Engineering and Central University of Kerala, Kasargod

CCF

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
11:30-12:30		FAB LAB	4311fathimath sahzis8 CECE fshazi79@gmail.com8078206824 Program
1:30-2:30		WIT	
2:30-3:30		WIT	
3:30-4:30	Student debate		Naja fathima

SDPK

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

SDPK

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Game Development Workshop			60
11:30 to 2:30		Zainuddeen Fahadh, Founder & CEO, Ogre Head Studio	180 mins
Lunch break			Venue
2:30 - 4:30		10 sooper girls	
Event name			Venue
17:30 to 18:30			60 mins

ME203

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

ME203

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Workshop			
11:30 to 4:00	Think print design	druvataks	120 mins
Lunch Break			60 min
14:00 to 4:00			90 mins

Ground

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LBS College of Engineering and Central University of Kerala, Kasargod

Ground

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Robo Soccer & Robo Race			60
11:30-1:30		PIE-GEN Innovation & Robotics Pvt Ltd	Full day

N103(Seminar hall -1)

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LBS College of Engineering and Central University of Kerala, Kasargod

N103

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
3D Printing & Design Workshop			70 / Session
11:30 - 1:00			90 mins
2:00 - 3:30			90 mins
3:30 - 5:00		PIE-GEN Innovation & Robotics Pvt Ltd	90 mins

N104 (Seminar hall -2)

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LBS College of Engineering and Central University of Kerala, Kasargod

N104

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
AI Gaming Development Workshop			70 / Session
11:30 - 1:00			90 mins
2:00 - 3:30			90 mins
3:30 - 5:00		PIE-GEN Innovation & Robotics Pvt Ltd	90 mins

N105(Seminar hall -3)

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LBS College of Engineering and Central University of Kerala, Kasargod

N105

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Robotics Workshop			70 / Session
11:30 - 1:00			90 mins
2:00 - 3:30			90 mins
3:30 - 5:00		PIE-GEN Innovation & Robotics Pvt Ltd	90 mins

N108(Seminar hall -4)

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LBS College of Engineering and Central University of Kerala, Kasargod

N108

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
IOT & Real-Time Monitoring Workshop			70 / Session
11:30 - 1:00			90 mins
2:00 - 3:30			90 mins
3:30 - 5:00		PIE-GEN Innovation & Robotics Pvt Ltd	90 mins
Satellite Building Workshop			CS010
14.00-16.30	Build-A-Sat: Build Your Own Mini-Satellite Prototype (CANSAT/CubeSat Basics)" Participants learn structure, sensors, telemetry, and mission planning	Varun K	150mins

LWAD(Seminar hall-6)

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LBS College of Engineering and Central University of Kerala, Kasargod

WAD LAB

Programme Schedule - 22.12.2025

Time	Event name	Name and designation	Time Allotted
Workshop-Cybersec101-cybersecurity"			WAD LAB
11:30 to 13:30		Yashas R Nair-Cybersecurity researcher and AI developer, cybernix	120 mins
Workshop- "Full-Stack Web Development"			WAD LAB
14:30-16:30		ARUN JAYAN	180 mins

MSA-CS001

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Programme Schedule - 23.12.2025

Club name	MSA		
Proposal link	https://drive.google.com/drive/folders/19aAwY67Yg8E8d7YpP_WbwaN3QxL_v3i_O		
Venue	CS001		
Name of Club / Community SPOC	Thanseeha Nasrin P M		
Contact number of Club / Community SPOC	8113990877		
Email ID of Club / Community SPOC	msalbscek@gmail.com		
Time	Event name	Name and designation	Time Allotted
WORKSHOP FOR BLINDS			CS001
9:30-11:30	TECH-ENHANCED VISION	Lakshmanan A (Software Engineer at HME)	180 mins

WOW-CS003

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Programme Schedule - 23.12.2025

Club name	Women of Wonders		
Proposal link	https://docs.google.com/document/d/1e1aobScRmv7SDGtL_B5VXg9UQVxL17/edit?usp=drivesdk&ouid=100675421628440220587&rtoref=true&sd=true		
Venue	CS003		
Name of Club / Community SPOC	Arathi K		
Contact number of Club / Community SPOC	8848855399		
Email ID of Club / Community SPOC	lbscekwowiedc@gmail.com		
Time	Event name	Name and designation	Time Allotted
LET'S TALK: "Trailblazers of Tomorrow- women leading with Innovation" CS003			
11.30-12.45		Vijitha T-CoFounder of Softtronics	75 min
SPOT DESIGN: "Women Redefine the Future " CS003			
12.50-14.00		WOW Club	70 min
RISE WITHIN CS003			
14.30-16.30		SADIQQ ALI	120 min

FOSS (CS008)

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LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 23.12.2025

Club name	FOSS		
Proposal link	foss@iedcsummit25.pdf		
Venue	CS008		
Name of Club / Community SPOC	VEDA SUDESSHAN		
Contact number of Club / Community SPOC	9526942235		
Email ID of Club / Community SPOC	fossclub.lbscek@gmail.com		
Time	Event name	Name and designation	Time Allotted
PUBG Gaming tournament CS008			
11:30to 12:30			90 mins
FOSS Meetup - The Open Source Revolution CS008			
13:30 to 16:30		Sudhanshu Dasgupta, Engineering @Safedep Maintainer CNCf project @meshery Abhinav Raut, Software Engineer at Zerodha Sai Rahul Poruri, CEO FOSS United	180 mins

AWS CS101

IEDC Summit 2025 | Kerala Startup Mission

LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 23.12.2025

Club name	AWS		
Proposal link			
Venue	CS101		
Name of Club / Community SPOC	fathima rasha		
Contact number of Club / Community SPOC	8592894513		
Email ID of Club / Community SPOC	awscclbscek@gmail.com		
Time	Event name	Name and designation	Time Allotted
Workshop -"AI & Prompt Engineering " CS101			
9:30-11:30		YYASAN J	180 mins
3D modelling for game development CS101			
2:30-4:30		NOEL GEORGE	90 mins

MULEARN -CS107

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LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 23.12.2025

Club name	Mulearn		
Proposal link	https://docs.google.com/document/d/1Yx6Y12KoX1AsvkXyl_aZceYt8Iucazq8M/edit?usp=drivesdk&ouid=115074754711362121357&rtoref=true&sd=true		
Venue	CS107		
Name of Club / Community SPOC	Monika Devi		
Contact number of Club / Community SPOC	7907708095		
Email ID of Club / Community SPOC			
Time	Particular	Name and designation	Time Allotted
IoT hands on workshop			
13.00-14.30			90 mins
The Incubation Blueprint:Scaling prototypes into Ventures			
CS107			
15.00-16.00		ARAVIND SAJI AIC INCUBATION M/	60 mins

WTM-CS110

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LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 23.12.2025

Club name	Womem Tech makers		
Proposal link	https://docs.google.com/document/d/1biS94TzmGUtvO0v2bnCdU9Vl_OnHBeo5G/edit?usp=drivesdk&ouid=114132200930587151785&rtoref=true&sd=true		
Venue	CS110		
Name of Club / Community SPOC	Sethulakshmi		
Contact number of Club / Community SPOC	9895647639		
Email ID of Club / Community SPOC	wtmclubbs@gmail.com		
Time	Event name	Name and designation	Time Allotted
Talk Session – “InnovateHER: Women Empowering the Startup Ecosystem			
11.30-12.45		Ms. Vinitha Joseph – senior technology fellow startup mission	75 mins
Technical Event – AI Decode: Quiz + Logic Challenge			
12.50-14.00		wtm club	70 mins
Workshop –Discovering the Magic of AI: A Beginner’s Journey			
CS110			
14.30 -16.30		Neethu Mariyam joy, AI Scientist at ZS, and Co-founder of voice-AI startup SuperBryn	120 mins

CODERS - CS104

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Programme Schedule - 23.12.2025

Club name	Coders LBSCEK		
Proposal link	https://drive.google.com/file/d/1USC8ePHL3HfeYLt4NprqsxAgQhYaidT/view		
Venue	CS104		
Name of Club / Community SPOC			
Contact number of Club / Community SPOC			
Email ID of Club / Community SPOC			
Time	Event Name	Name and designation	Time Allotted
Workshop			
11:30 AM – 13:30 PM	Build Your First TinyML Project with Open Hardware XIAO Sense	Junaid Muhiyaddeen K	300 mins
Workshop			
CS104			
14:30 PM – 16:30 PM	Architect Workshop: Design Thinking and Engineering Integration	Salman Faris	300 mins

TINKERHUB -CS103

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LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 23.12.2025

Club name	TinkerHub		
Proposal link	https://drive.google.com/file/d/16-kS6J_HZUtxc-zLLwqYckkOSnQBEOZs/view?usp=drivesdk		
Venue	CS103		
Name of Club / Community SPOC	Oneela Gopi		
Contact number of Club / Community SPOC	7356001484		
Email ID of Club / Community SPOC			
Time	Particular	Name and designation	Time Allotted
	Talk session- "Turning silly ideas into innpvation"		CS103
11.30-12.30			60 mins
	Introduction to AI Agent		CS103
13.30-16.30			180 mins

CYBER1-CS007

LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 23.12.2025

Club name	IEDC Summit 2025 Kerala Startup Mission		
Proposal link	https://drive.google.com/file/d/15Sb5w9dash9ffstqk8FuOuF8laixOjTb/view?usp=drivesdk		
Venue	CS007		
Name of Club / Community SPOC	Roshan V V		
Contact number of Club / Community SPOC	9539701061		
Email ID of Club / Community SPOC	cyber.club.lbs@gmail.com		
Time	Particular	Name and designation	Time Allotted
	Fireside chat-"Breaking Boundaries: From Campus to Cyber Empire"		CS007
14:30 to 16:00		Manu Zacharia – Information Security Evangelist, Kerala	45 mins
		Zuhair Elambilasseri – Founder, Wattlecorp Cybersecurity Labs, Kerala	
		Illyas kooliyankal - CEO of Cybershelter	
		Rejah Rehim – Co-Founder & CEO, Beagle Security, Kerala	

IEEE PES-CS108

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LBS College of Engineering and Central University of Kerala, Kasargod

Programme Schedule - 23.12.2025

Club name	IEEE PES SBC LBSCEK		
Proposal link	IEEE PES proposal..pdf		
Venue	CS108		
Name of Club / Community SPOC	Jayakrishnan.A		
Contact number of Club / Community SPOC	8547741135		
Email ID of Club / Community SPOC	ieeepeslbscek@gmail.com		
Time	Particular	Name and designation	Time Allotted
	powerpreneurship		CS108
11.30-12.30		Vidhu Krishnan - cofounder @eightplanes solution PVT limited, co HSR IEEE PES MALABAR HUB	45 minutes
	AI FOR SOCIAL GOOD		CS108
13.00-14.00		Sameen Sardar Technical coordinator IEEE CSKS	60 minutes
		Vishnu gopal Kochi Hub student Representative IEEE CSKS	
	SustainBite Idea Pitch Competiton		CS108
		Aisha Sameeha Design Thinking Consultant Founder of Koderfin	
		Dr. Sheeba veluthoor Food scientist founder and quality manager of corev.	
13.30-14.30		prof Jayakumar M- Associate professor Electrical and electronics engineering LBSCEK	60 minutes

Technical Events

Master Class: Accelerating System Design using MATLAB and Simulink

The master class titled Accelerating System Design using MATLAB and Simulink was conducted on December 22, 2025, at WAD Lab. The session was handled by Mr. Anand. The event started at 11:30 AM and concluded at 12:00 PM, focusing on engineering students interested in system design and simulation tools.

The session aimed to introduce simulation-based system design tools widely used in the industry. The speaker explained the applications of MATLAB and Simulink in modelling, simulation, and validation of engineering systems. Practical examples were included to help participants understand how these tools are applied in real-world scenarios.

Participants gained awareness of industry-standard design tools and their applications in engineering. The session enhanced their understanding of simulation-driven design approaches and modern engineering practices.

Overall, the session was informative and successfully achieved its objective of strengthening students' knowledge of system design using MATLAB and Simulink.



Game Development Workshop

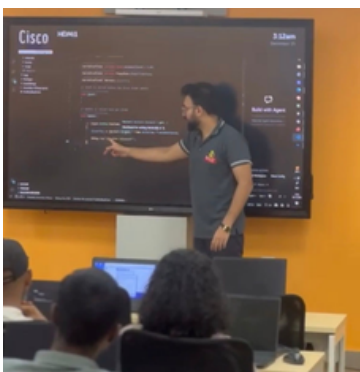
The workshop titled Game Development Workshop was conducted on December 22, 2025, at WAD Lab. The session was delivered by Dr. Zainuddin Fahadh, Founder of Ogre Head Studio. The event started at 11:30 AM and concluded at 3:00 PM, targeting engineering students interested in game development.

The session aimed to introduce participants to the fundamentals of game development using the Unity Game Engine. It focused on providing practical exposure to modern tools and workflows while strengthening students' understanding of C# programming and game design principles.

The workshop began with an introduction to the gaming industry and the basics of game development. The speaker explained key concepts such as game mechanics, design workflows, and scripting using C#. Participants were also introduced to real-world development practices, industry tools, and challenges faced in game creation. The session was interactive, with active participation through questions and discussions.

Participants enhanced their understanding of game development fundamentals and gained exposure to industry-standard tools and workflows. They also developed awareness of career opportunities in the gaming industry and provided positive feedback regarding the clarity and usefulness of the session.

Overall, the workshop was successfully conducted and achieved its objectives, providing valuable technical knowledge and practical insights. The engaging delivery by the resource person and the efforts of the organizing team contributed to making the session a meaningful learning experience.



Importance of Robotics

The session titled Importance of Robotics was conducted on December 22, 2025, at the Seminar Hall, ECE. The session was conducted by AjuED Solutions. The event started at 2:00 PM and concluded at 4:00 PM, focusing on students interested in robotics and emerging technologies.

The session aimed to create awareness about robotics and its applications across various fields, highlighting its growing importance in modern technology and automation.

The session covered the fundamentals of robotics, including its real-world applications and future career opportunities. Practical examples and discussions helped participants understand how robotics is transforming industries and contributing to technological advancement.

Participants gained increased awareness of robotics and automation and were motivated to explore learning opportunities in the field of robotics. The session encouraged students to consider robotics as a potential career path.

Overall, the session was successfully conducted and achieved its objectives, providing valuable insights into emerging technologies and inspiring students to explore the field of robotics.

(WORKSHOP) INTRODUCTION TO GenAi

The workshop titled Introduction to Generative AI was conducted on December 22, 2025, at SH-ME. The session was delivered by Mr. Nandakishore M, CEO of Convai Innovations. The event started at 11:30 AM and concluded at 1:30 PM, focusing on students interested in Artificial Intelligence and emerging technologies.

The session aimed to provide a clear introduction to Generative AI and its growing importance in the technology sector. It focused on helping students understand AI fundamentals, real-world applications, and future career opportunities in the AI domain.

The session began with an overview of Artificial Intelligence and Generative AI concepts. The speaker explained how generative models work using real-life examples such as chatbots, content generation tools, and automation systems. He also discussed how Generative AI is transforming industries like education, healthcare, and startups. The session emphasized the importance of learning AI tools, ethical usage of AI, and staying updated with emerging trends. The workshop was interactive, with students actively engaging through questions and discussions.

Participants gained a clear understanding of Generative AI concepts and developed awareness of its applications and career opportunities. The session motivated students to explore AI-based innovation and emerging technologies.



Think.Design.Print.Launch

The bootcamp titled Think.Design.Print.Launch was conducted on December 22, 2025, at ME203. The session was delivered by Mr. Druvajith Kalita, Founder of Druvatalks, and Ms. Manupriya Dhanush Vayalambbron. The event started at 11:30 AM and concluded at 4:30 PM, focusing on engineering students and aspiring entrepreneurs interested in innovation, design, and 3D printing.

The session aimed to empower participants with the skills and knowledge required to transform ideas into tangible ventures. It focused on ideation, design thinking, branding, and hands-on prototyping using 3D printing technology, encouraging innovation and entrepreneurship.

The bootcamp was conducted in two phases. The morning session, “The Foundation”, included ideation and team formation, where participants identified real-world problems, brainstormed solutions, and formed teams. They defined their brand identity and explored startup readiness, including mentorship, networking, and funding opportunities. The afternoon session, “Design & Prototype”, introduced participants to 3D printing concepts, tools, and applications. Using TinkerCAD, participants created digital designs of their brand logos, which were later converted into physical prototypes through 3D printing. The session provided a complete hands-on experience of the innovation cycle.



3D PRINTING AND DESIGN WORKSHOP

The workshop titled 3D Printing and Design Workshop was conducted on December 22, 2025, at N103. The session was led by Mr. Abhay Ganesh, associated with Pie Gen Innovation and Robotics Private Limited. The venue coordinators for the event were Ms. Aswathi Ajith Kumar and Mr. Abhinav Ramesh. The workshop started at 11:30 AM and concluded at 5:30 PM, with students actively participating throughout the session.

The objective of the event was to provide participants with a clear understanding of 3D printing technology and its role in modern innovation and product development. The workshop aimed to familiarize students with the basic principles of additive manufacturing, design workflows, and the process of converting digital designs into physical objects. It also aimed to encourage creative thinking and problem-solving by exposing participants to real-world applications of 3D printing while promoting hands-on learning and technological curiosity.

During the session, the speaker introduced the fundamentals of 3D printing and explained how digital designs are transformed into physical models using additive manufacturing techniques. Participants were guided through the basic workflow involved in design and printing, along with discussions on the importance of design thinking, creativity, and innovation in solving practical problems.





3D BIOPRINTING WORKSHOP & How To Validate An Idea Before Starting Up

The session titled 3D Bioprinting Workshop & How to Validate an Idea Before Starting Up was conducted on December 22, 2025. The session was led by Mr. Abdul Paravengal, CEO of Dr. Moopen's iNEST. The event was attended by students, especially those interested in technology, innovation, healthcare, and entrepreneurship.

The objective of the event was to introduce students to emerging healthcare technologies and the fundamentals of startup development. The session aimed to help participants understand the concept of idea validation, innovation, and entrepreneurial thinking before launching a startup.

During the session, the speaker introduced participants to the basics of 3D bioprinting and its potential applications in healthcare and biomedical research. He also explained the importance of validating ideas before starting a business venture. Through simple examples and real-world experiences, the speaker highlighted practical methods such as identifying real problems, understanding user needs, and evaluating the feasibility of ideas before investing resources. The session was interactive and encouraged students to participate through questions and discussions.

Participants gained awareness of advanced healthcare technologies and learned the importance of validating startup ideas through research and practical analysis. The session helped students understand how innovation, technology, and entrepreneurship can work together to solve real-world problems.

Overall, the event was informative and inspiring, successfully enhancing participants' knowledge about healthcare innovation and startup development while encouraging them to think creatively and pursue innovative ideas.



Fab Lab Workshop

The workshop titled Fab Lab Workshop was conducted on December 22, 2025. The session was organized to introduce students to modern fabrication technologies and the growing maker movement.

The objective of the event was to introduce students to digital fabrication, maker culture, and innovation-driven learning through Fab Lab ecosystems. The session aimed to create awareness about how fabrication technologies support creativity, prototyping, and product development.

The workshop began with an overview of Fab Labs and their global impact on innovation and rapid prototyping. The speakers explained various digital fabrication tools and machines used in Fab Labs, along with their practical applications in design and product development. Participants were also introduced to global learning opportunities such as Fab Academy, creator residency programs, and maker fellowship initiatives. The session encouraged students to explore hands-on experimentation, creative problem solving, and innovation through the maker culture.

Participants gained a better understanding of Fab Lab concepts and digital fabrication technologies. The session also created awareness about international maker programs and innovation platforms while encouraging students to develop an interest in practical experimentation and prototyping.

Overall, the workshop was informative and inspiring, successfully promoting innovation-driven learning and motivating students to explore opportunities within the maker ecosystem.

INTRODUCTION TO DRONE WORKSHOP

The event titled Introduction to Drone Workshop was conducted on December 22, 2025, from 11:30 AM to 2:30 PM. The workshop was conducted by Nuke Labs and was attended by aspiring entrepreneurs and students seeking practical insights into emerging technologies.

The objective of the workshop was to introduce participants to the fundamentals of drone technology and encourage innovation by connecting global technological trends with locally relevant applications. The session aimed to help students understand how modern technologies can be adapted to solve local challenges while contributing to broader innovation.

During the session, the facilitators from Nuke Labs explained the basic concepts of drone technology, including drone components, flight mechanics, and safety protocols. The workshop included structured explanations, live demonstrations, and interactive discussions, enabling participants to gain a clear understanding of how drones operate. The speakers also highlighted the growing importance of drone technology across multiple sectors such as agriculture, surveillance, logistics, and media. Through these discussions, students were introduced to the potential career opportunities and innovative applications of unmanned aerial systems.

Participants gained improved awareness of drone technology and its real-world applications. The session encouraged students to think about innovation from both global and local perspectives, helping them understand how technology-driven ideas can address real-world challenges in their communities.



Robotics Workshop – “Build, Code and Control Your Own Robot”

This workshop focused on introducing participants to the fundamentals of Robotics and practical robot development. Students were guided through the process of assembling basic robotic components, understanding sensors and controllers, and writing simple programs to operate the robot. The session emphasized hands-on learning, allowing participants to build and control their own robots while understanding the underlying concepts of robotics and automation.



3D Modelling & Game Development Workshop

This session introduced students to the fundamentals of 3D Modeling and Game Development. Participants learned about basic design concepts, tools, and techniques used to create 3D assets and interactive environments. The workshop encouraged creativity and practical learning, giving students insight into how digital models and game environments are designed and developed.



Non - Technical Events

Master Class: The Operator's Playbook – Turning Vision into Daily Execution

The master class titled The Operator's Playbook – Turning Vision into Daily Execution was conducted on December 22, 2025, at WAD Lab. The session was delivered by Mr. Rahul Raghav, Former COO of Interval. The event started at 12:00 PM and concluded at 12:30 PM, targeting students interested in startups and entrepreneurship.

The session aimed to highlight the importance of execution and operational strategies in startup success. The speaker shared valuable insights on leadership, operational planning, and real-world startup experiences, helping participants understand how to effectively bridge the gap between vision and execution.

Participants gained a clear understanding of the importance of structured operations and execution in building successful startups. The session emphasized that innovation alone is not sufficient, and proper execution plays a critical role in achieving goals.

Overall, the session was insightful and motivational, encouraging students to focus equally on execution and innovation in their entrepreneurial journey.





Master Class: From Prototype to Policy – Building Deep-Tech Hardware Startups in India

The master class titled From Prototype to Policy – Building Deep-Tech Hardware Startups in India was conducted on December 22, 2025, at WAD Lab. The session was delivered by Mr. Devan Chandrasekharan, Founder of Fuselage Innovations. The event started at 12:30 PM and concluded at 1:00 PM, focusing on students interested in deep-tech and hardware entrepreneurship.

The session aimed to explain the lifecycle of deep-tech hardware startups. The speaker discussed key aspects such as prototyping, regulatory challenges, funding opportunities, and policy frameworks relevant to hardware startups in India. The session provided practical insights into the journey from idea to implementation.

Participants gained clarity on the various challenges and opportunities in deep-tech entrepreneurship. The discussion helped them understand the importance of aligning innovation with regulatory and policy requirements.

Overall, the session was informative and inspiring, encouraging students to pursue innovation while being aware of policies and frameworks governing deep-tech startups.

Master Class: Legal Essentials for Startups

The master class on legal and compliance aspects of startups was conducted on December 22, 2025, at WAD Lab. The session was delivered by Mr. Harikrishnan Vasudevan, Partner at R Rajan Associates. The event started at 2:00 PM and concluded at 2:45 PM, focusing on students interested in entrepreneurship and startup development.

The session aimed to educate participants on the legal and compliance requirements essential for startups. The speaker explained key topics such as company registration, taxation, contracts, and intellectual property rights, providing a clear understanding of the legal framework involved in establishing and managing a startup.

Participants developed awareness of the legal responsibilities and compliance requirements necessary for building sustainable and successful startups. The session highlighted the importance of proper legal planning in entrepreneurship.

Overall, the session was informative and practical, preparing students to approach entrepreneurship in a responsible and legally compliant manner.





Master Class: Skill Up to Start Up – Building Talent-Led Startup Ecosystems

The master class titled Skill Up to Start Up – Building Talent-Led Startup Ecosystems was conducted on December 22, 2025, at WAD Lab. The session was delivered by Ms. Swathy S Nair, Senior Solution Consultant at Coursera. The event started at 2:45 PM and concluded at 3:30 PM, focusing on students interested in entrepreneurship and skill development.

The session aimed to emphasize the importance of continuous skill development in building successful startups. The speaker discussed the role of upskilling, digital learning platforms, and the need to align education with evolving industry requirements. The session provided insights into how learners can stay relevant in a rapidly changing technological landscape.

Participants understood the value of lifelong learning and the importance of continuously upgrading their skills to succeed in their careers and entrepreneurial ventures. The discussion highlighted practical approaches to skill enhancement using modern digital platforms.

Overall, the session was insightful and motivational, encouraging students to proactively focus on skill development as a foundation for building strong and sustainable startups.\



FiresideChat: MediaTech – The Untapped Startup Reservoir

The fireside chat titled MediaTech – The Untapped Startup Reservoir was conducted on December 22, 2025, at WAD Lab. The session was led by Mr. Chandrasekharan Nair J. and Mr. Muhammed Anees. The event started at 3:30 PM and concluded at 4:15 PM, focusing on students interested in media, technology, and entrepreneurship.

The session aimed to explore opportunities in the media and media-tech startup domain. The speakers shared valuable insights on digital media, journalism, and innovation, highlighting how technology is transforming the media industry. The discussion provided a broader understanding of emerging trends and opportunities in media-tech.

Participants explored media as a potential startup domain and gained awareness of its growing relevance in the digital era. The session encouraged them to consider innovative ideas in the intersection of media and technology.

Overall, the session was engaging and insightful, broadening students' entrepreneurial perspectives and inspiring them to explore new possibilities in the media-tech sector.

FiresideChat: MediaTech – Cinema as Craft

The fireside chat titled Cinema as Craft – Balancing Creativity, Collaboration, and Constraints was conducted on December 22, 2025, at WAD Lab. The session was led by Mr. Shamil Raj and Mr. Sujith Sahadev. The event started at 4:15 PM and concluded at 5:00 PM, focusing on students interested in creative industries and filmmaking.

The session aimed to provide an understanding of cinema as both an art form and an industry. The speakers discussed key aspects such as storytelling, teamwork, and the creative challenges involved in filmmaking. The discussion highlighted the importance of collaboration and innovation in producing impactful cinematic works.

Participants gained a deeper appreciation for creative industries and the effort involved in filmmaking. The session encouraged them to think creatively and understand the significance of teamwork in achieving artistic goals.

Overall, the session was engaging and inspiring, promoting creative and collaborative thinking among students.



MasterClass – “AI Is Not Your Product: How to Build Real Startups in the Age of ChatGPT”

The master class titled “AI Is Not Your Product: How to Build Real Startups in the Age of ChatGPT” was conducted on December 22, 2025, at WAD Lab. The session was delivered by Ms. Neethu Mariam Joy, CTO and Co-Founder of SuperBryn AI. The event started at 11:30 AM and concluded at 12:00 PM, focusing on students interested in artificial intelligence and startup development.

The session aimed to educate participants on building meaningful and sustainable startups by treating artificial intelligence as an enabling tool rather than the core product. It emphasized shifting from trend-based development to problem-centric innovation.

The speaker explained the evolving startup ecosystem in the era of generative AI and highlighted how successful startups identify real-world problems, understand user needs, and build market-relevant solutions. Real-world examples were shared to demonstrate how AI can enhance products without being the sole value proposition. The session was interactive and encouraged critical thinking among participants.

Participants gained a clear understanding of the role of AI in modern startups and developed awareness of practical problem-solving approaches. The session motivated them to adopt a realistic and sustainable entrepreneurial mindset.



Workshop Session- NASSCOM

The workshop sessions were conducted on December 22, 2025, at WAD Lab by NASSCOM. The sessions were held from 12:00 PM to 1:00 PM and 2:00 PM to 3:00 PM, focusing on students interested in technology-driven careers, innovation, and entrepreneurship.

The sessions aimed to familiarize participants with current industry expectations, innovation frameworks, startup ecosystems, and essential professional skills required for modern careers. The workshop also focused on bridging the gap between academic learning and industry requirements while encouraging entrepreneurial thinking.

The sessions introduced participants to industry trends, employability skills, innovation readiness, and structured startup practices. Topics such as mentorship models, ecosystem support systems, and industry collaboration were discussed in detail. Real-world insights and structured discussions helped participants understand how innovation and startups are nurtured within the industry. The sessions actively encouraged students to explore entrepreneurial pathways with confidence.

Participants gained a better understanding of industry standards, startup ecosystems, and innovation frameworks. They improved their awareness of skill development needs and developed readiness for professional and entrepreneurial opportunities. The sessions also increased motivation among students to actively engage in innovation and startup initiatives.



Fireside Chat – “Semiconductor Futures”

The fireside chat titled “Semiconductor Futures” was conducted on December 22, 2025, at WAD Lab. The session was moderated by Mr. Rigil John from Digital University of Kerala, with Mr. Prabhu Stavarmath, CEO of Edgehax, as the speaker. The event started at 3:00 PM and concluded at 3:45 PM, focusing on students interested in emerging technologies and deep-tech innovation.

The session aimed to provide insights into the future of semiconductor technology and highlight career and startup opportunities in the deep-tech sector. It focused on building awareness about the importance of semiconductors in modern technology and innovation.

The fireside chat featured an engaging discussion on global semiconductor trends, India’s growing role in the industry, and opportunities in hardware and deep-tech startups. Participants actively interacted with the speakers through questions and discussions, making the session dynamic and informative.

Participants gained improved awareness of semiconductor technologies, understood deep-tech career prospects, and developed interest in emerging technology domains. The session helped them explore new opportunities in the rapidly evolving tech landscape.

Overall, the session was insightful and impactful, broadening participants’ technological perspectives and inspiring interest in deep-tech innovation and semiconductor industries.



10 Sooper Girls Startup Journey

The session titled 10 Sooper Girls Startup Journey was conducted on December 22, 2025, at WAD Lab. The session was delivered by Ms. Adithya S V, Assistant Manager of Quality, Impact and Women Initiatives at Kerala Startup Mission (KSUM). The event started at 3:00 PM and concluded at 5:00 PM, targeting women students interested in startups and entrepreneurship.

The session aimed to encourage and empower aspiring women entrepreneurs by providing structured mentorship, industry exposure, and hands-on guidance to transform innovative ideas into viable startup prototypes.

The session began with an introduction to the structured startup journey designed specifically for women students. The speaker explained the concept of real-time mentorship, idea-to-prototype development, and the importance of industry-led guidance in building sustainable startups. Participants were also introduced to a three-month intensive incubation and training program for selected candidates, along with details about cohort-based mentoring, hands-on learning opportunities, and personalized support from industry experts.

Participants gained increased awareness about startup opportunities available for women and were motivated to pursue their entrepreneurial ideas. They also developed a clear understanding of the Sooper Girls program structure and provided positive feedback regarding the initiative.



Wadhvani Foundation Program

The session titled Wadhvani Foundation Program was conducted on December 22, 2025, at the Seminar Hall, ECE. The session was delivered by Mr. Vishal Nair, Educator, and Ms. Vishnupriya, Senior Consultant from the Wadhvani Foundation. The event started at 12:30 PM and concluded at 1:30 PM, focusing on students interested in entrepreneurship and innovation.

The session aimed to help participants identify real-world problems and convert them into innovative, solution-oriented ideas. It emphasized the importance of a problem-first approach in building meaningful entrepreneurial ventures.

The session focused on opportunity identification by encouraging students to observe everyday challenges, validate problems, and develop practical solutions with entrepreneurial potential. The speakers facilitated interactive discussions that encouraged critical thinking and creativity among participants.

Participants enhanced their problem-solving and opportunity-identification skills and developed increased interest in entrepreneurship and innovation. The session motivated them to think practically and explore innovative ideas.

Overall, the session was successfully conducted and achieved its objectives, inspiring students to adopt an entrepreneurial mindset and approach real-world problems with innovative solutions.



BUILDING TEAMS THAT STAY – Leadership for Young Founders

The masterclass titled Building Teams That Stay – Leadership for Young Founders was conducted on December 22, 2025, at SH-ME. The session was delivered by Mr. Haris Aboobacker, Founder and CEO of Haris & Co. The event started at 2:45 PM and concluded at 3:30 PM, focusing on students and aspiring entrepreneurs interested in leadership and team building.

The session aimed to provide insights into effective leadership, team retention, and building sustainable organizations. It focused on helping young founders understand the importance of strong team dynamics and scalable growth strategies.

The masterclass explored key aspects of leadership, including why teams stay or leave an organization. The speaker discussed common challenges such as lack of clarity, micromanagement, and trust issues. He emphasized the importance of system-driven leadership, delegation, and developing second-line leaders. Practical frameworks and real-world experiences were shared to help participants understand how to build committed and high-performing teams.

Participants gained a deeper understanding of leadership principles and team management strategies. The session enhanced their awareness of building sustainable teams and motivated them to adopt effective leadership practices.



MASTERCLASS FUTERPRENURE-SKILLS TO SUCCEED

The masterclass titled Futurepreneur – Skills to Succeed was conducted on December 22, 2025, at SH-ME. The session was delivered by Mr. Vishnu T S Adimali, Head of Life Skills at Bridgeon Skillversity. The event started at 3:30 PM and concluded at 4:30 PM, focusing on students interested in personal development, leadership, and entrepreneurship.

The session aimed to highlight the essential skills required to succeed as a professional and entrepreneur in today's competitive world. It emphasized the importance of life skills alongside technical knowledge in shaping a successful career.

The session covered key skills such as communication, leadership, adaptability, time management, and decision-making. The speaker shared real-life examples and conducted interactive discussions to help participants understand the role of these skills in personal and professional growth. The session also focused on building self-confidence, positive thinking, and an entrepreneurial mindset, encouraging students to prepare for future challenges.



PHOTOGRAPHY WORKSHOP

The workshop titled Photography Workshop was conducted on December 22, 2025, at the CCF Lab. The session was delivered by Mr. Shibin Balakrishnan, Co-founder of Photton. The event started at 11:30 AM and concluded at 4:30 PM, focusing on students interested in photography and visual storytelling.

The session aimed to empower participants with practical photography skills and creative techniques. It focused on helping students understand camera fundamentals, improve composition and lighting skills, and develop a strong visual perspective for storytelling.

The workshop was conducted as an interactive session where the speaker introduced participants to essential photography concepts such as camera settings, framing, composition, and lighting techniques. The session emphasized creative visual storytelling and provided hands-on guidance to help participants explore different photography styles. Real-world insights and practical demonstrations enabled students to understand both the technical and artistic aspects of photography.



Waste to wealth An entrepreneurial journey

The session titled Waste to Wealth: An Entrepreneurial Journey was conducted on December 22, 2025. The session was led by Mr. Suman Thakolkaran, an entrepreneur and innovator with experience in sustainable development and waste management initiatives. The objective of the event was to educate students about converting waste into valuable resources through innovative and sustainable methods while encouraging entrepreneurial thinking. The session aimed to create awareness about sustainable waste management practices and the potential of transforming environmental challenges into business opportunities.

During the session, the speaker shared insights from his personal entrepreneurial journey and explained the concept of Waste to Wealth. Practical examples of waste management techniques and sustainable business ideas were discussed, helping participants understand how waste materials can be transformed into useful products. The interactive discussion allowed students to actively engage and explore innovative approaches to sustainability and entrepreneurship.

Participants gained a clear understanding of the Waste to Wealth concept and the importance of sustainable entrepreneurship. The session encouraged creative thinking, environmental responsibility, and interest in eco-friendly business ideas among students.

Overall, the event was informative and inspiring, successfully promoting awareness about sustainability, innovation, and entrepreneurship while motivating participants to explore environmentally responsible solutions.



Perfume Blending Workshop

The workshop titled Perfume Blending Workshop was conducted on December 22, 2025. The session was led by professionals from Scenttist and Amoureb, who are experienced in the field of perfumery. The event was attended by students interested in creative skills and fragrance design.

The objective of the workshop was to introduce participants to the fundamentals of perfume making and provide hands-on exposure to fragrance blending. The session aimed to enhance participants' creativity and practical skills by helping them understand how different fragrance components combine to form unique scents.

During the session, the speakers explained the basics of perfume blending, including the concept of fragrance notes such as top, middle, and base notes. Participants were introduced to various ingredients used in perfume making and learned how these elements are combined to create balanced and pleasant fragrances. The workshop was interactive and engaging, allowing participants to observe practical demonstrations and gain insights into the art and science of perfume creation.

Participants gained a basic understanding of perfume composition and fragrance blending techniques. The session encouraged creativity and provided practical exposure to the process of designing unique scents.

Overall, the workshop was informative and enjoyable, successfully introducing participants to the art of perfumery while enhancing their creative and practical learning experience.



WIT Speaker Session

The session titled WIT Speaker Session was conducted on December 22, 2025. The event featured two sessions held from 1:30 PM to 2:30 PM and from 2:30 PM to 3:30 PM. The speakers for the event were Ms. Mehrin Riyas, Project Manager at Zapphyre and Co-organizer of GDG Cloud Kochi, and Ms. Fahma. The session was attended by students interested in technology, leadership, and career development.

The objective of the event was to inspire students by sharing industry experiences, career guidance, and leadership insights, with a special focus on empowering women in technology and encouraging greater participation in the tech community.

The session began with a talk by Ms. Mehrin Riyas, who shared her professional journey and experiences in project management. She also discussed her involvement in the GDG Cloud Kochi community and emphasized the importance of continuous skill development, teamwork, and active participation in technical communities. The second session was delivered by Ms. Fahma, who spoke about personal growth, confidence building, and overcoming challenges faced in the technology industry. Both sessions were interactive and engaging, encouraging students to ask questions and participate in discussions.



Student Debate

The event titled Student Debate was conducted on December 22, 2025, from 3:30 PM to 4:30 PM. The session involved active participation from students who engaged in structured discussions and presented their viewpoints on the given topic.

The objective of the event was to improve students' critical thinking, communication skills, and confidence through debate and structured argumentation. The session aimed to encourage participants to analyze different perspectives, present logical arguments, and engage in meaningful discussions.

During the event, students actively participated by presenting their opinions and supporting their arguments with reasoning and examples. The debate created a platform for open discussion where participants exchanged ideas respectfully while defending their viewpoints. The session promoted logical reasoning, teamwork, and confidence in public speaking, making the discussion lively and intellectually stimulating.

Participants improved their public speaking and communication skills while also enhancing their critical thinking and reasoning abilities. The event witnessed enthusiastic student participation and encouraged constructive dialogue among the participants.

Overall, the Student Debate was an engaging and intellectually enriching session that successfully strengthened students' communication abilities and confidence in expressing their ideas.



Master Class: From Friends to Founders – The Fulwa Journey from Calicut

The session titled Journey from Calicut was conducted on December 22, 2025, from 12:00 PM to 12:30 PM. The talk was delivered by Mr. Shabas N. C., Founder and CEO of Fulwa. The session was attended by students interested in entrepreneurship and startup development.

The objective of the session was to highlight the journey of building a startup from a simple idea among friends into a successful business venture. The talk aimed to inspire students by sharing real-life experiences of entrepreneurship, teamwork, and perseverance.

During the session, the speaker shared the entrepreneurial journey behind Fulwa and explained how the startup was built step by step. He discussed the importance of branding, the value of traditional products, and the process of scaling a food startup rooted in Kerala's culture. The session provided insights into the challenges faced during the startup journey and the strategies used to overcome them. Through real-world examples and experiences, the speaker encouraged students to think about entrepreneurship as a viable career path.

Participants gained an understanding of the practical challenges involved in starting and growing a business, including teamwork, persistence, and innovation. The session helped students learn how dedication and collaboration play an important role in building successful startups.

Overall, the session was inspiring and insightful, motivating students to explore their own startup ideas and pursue entrepreneurial opportunities with confidence and commitment.



Master Class: Building Innovation Ecosystem

The master class titled Building Innovation Ecosystem was conducted on December 22, 2025, from 2:00 PM to 2:45 PM. The session was led by Mr. Johnson Tellis, Co-Founder and CEO of UniUnify LLP. The event was attended by students interested in innovation, entrepreneurship, and research development.

The objective of the session was to explain the importance of building strong innovation ecosystems that support entrepreneurship, collaboration, and research-driven growth. The talk aimed to help participants understand how different stakeholders work together to create a sustainable environment for innovation.

During the session, the speaker discussed various frameworks and approaches used to connect educational institutions, industries, startups, and communities. He emphasized how collaboration among these stakeholders can accelerate innovation, create new opportunities, and support the development of entrepreneurial ventures. The session also highlighted the role of innovation ecosystems in encouraging research excellence, knowledge sharing, and practical implementation of ideas.

Participants gained an understanding of how collaborative ecosystems contribute to entrepreneurship and research development. The session helped students recognize the value of partnerships, networking, and community-driven innovation.

Overall, the session was informative and insightful, successfully highlighting the importance of ecosystem thinking as a foundation for sustainable innovation and entrepreneurial growth.





Fireside Chat: Women in Tech – Women Building the Future

The session titled Fireside Chat: Women in Tech – Women Building the Future was conducted on December 22, 2025, from 3:00 PM to 3:45 PM. The session featured Ms. Anooja Bashir, Co-Founder and CEO of ExciCloud and Founder of Ourea, and Ms. Jilu Joseph, CEO of Webandcrafts. The event was attended by students interested in technology, leadership, and entrepreneurship.

The objective of the session was to highlight the role of women in technology and entrepreneurship while encouraging greater participation and leadership among women in the tech industry. The discussion aimed to inspire students by sharing real-life experiences and insights from successful women leaders.

During the session, the speakers shared their professional journeys, challenges, and achievements in building technology-driven companies. They discussed the importance of resilience, leadership, and innovation in the startup ecosystem. The conversation also emphasized the need for inclusivity and support systems that empower women to pursue careers in technology and entrepreneurship. The interactive nature of the fireside chat allowed participants to gain practical insights and engage with the speakers' experiences.

Participants gained inspiration and a deeper awareness of inclusivity, leadership, and opportunities available in the technology sector. The session encouraged students, especially women, to confidently explore careers in technology and entrepreneurship.

Overall, the fireside chat was motivating and insightful, successfully highlighting the importance of diversity and leadership in shaping the future of the technology industry.

Master Class: Student Entrepreneurship and Supports from Government

The master class titled Student Entrepreneurship and Supports from Government was conducted on December 22, 2025, from 3:45 PM to 4:30 PM. The session was delivered by Mr. Sajith Kumar K, General Manager of the District Industries Centre, Kasaragod. The event was attended by students interested in entrepreneurship and startup development.

The objective of the session was to educate students about various government schemes, policies, and support systems available to promote entrepreneurship among young innovators and startup founders.

During the session, the speaker explained several government initiatives designed to support startups and small businesses. He discussed funding opportunities, subsidy schemes, and institutional support mechanisms that help student entrepreneurs transform their ideas into viable business ventures. The session also highlighted the role of government bodies and industry support organizations in encouraging innovation, providing financial assistance, and guiding entrepreneurs through the startup development process.

Participants gained awareness about the various resources, funding programs, and policy support available for aspiring entrepreneurs. The session helped students understand how they can leverage government initiatives to start and grow their own ventures.

Overall, the session was informative and empowering, motivating students to explore entrepreneurship while effectively utilizing government support systems to develop their startup ideas.





M.I.N.D

The event titled M.I.N.D – Mentorship for Innovation, Networking, and Development was conducted as part of the IEDC Summit on December 22, 2025. The event followed a mentorship-based format aimed at guiding students in refining their ideas and improving their pitching abilities. The Event POC for the session was Mr. Shivanand V, S8 CSE B, LBSCEK.

The event featured experienced mentors including Ms. Divya T, Co-Founder of FilmFinance.App, Mr. Rahul Raghav, Co-Founder of TWT Venture Studio, and Mr. Salman Faris. Students participating in the session were grouped and given the opportunity to interact directly with these mentors to discuss their ideas and receive constructive feedback.

The primary objective of the M.I.N.D event was to guide students in shaping innovative ideas, provide structured mentorship and expert feedback, help participants understand the fundamentals of idea pitching, and encourage problem-solving along with entrepreneurial thinking.

The venue was prepared in advance to support the mentorship-based format of the event. Seating arrangements were organized inside the venue for the mentors to facilitate focused discussions. Students were seated outside the venue and organized systematically to allow smooth group movement during mentorship rotations. Essential materials such as water bottles, books, and papers were also arranged to assist mentors during discussions and note-taking.

During the event, participants were divided into multiple groups and rotated between the mentors. Each mentor interacted with three groups at a time, providing personalized guidance on idea clarity, feasibility, pitch structure, and presentation techniques. Mentors also shared suggestions on improvement strategies and potential future roadmaps for the ideas presented by students.

THINK GLOBAL ACT LOCAL

The session titled Think Global, Act Local was conducted on December 22, 2025, from 2:30 PM to 4:30 PM. The event was organized by Koderfin and was attended by students, aspiring entrepreneurs, and innovators.

The session was led by Mr. Shahid KP, an experienced professional involved in initiatives that promote local innovation with a global perspective. Through his work, he encourages young minds to critically analyze real-world problems and develop solutions rooted in local contexts while remaining globally relevant.

The objective of the event was to inspire students to adopt a global mindset while addressing locally relevant problems. The session aimed to help participants understand how innovative ideas grounded in local needs can scale and create meaningful impact at a broader level.

During the session, the speaker discussed the concept of “Think Global, Act Local,” emphasizing the importance of understanding local challenges before attempting large-scale solutions. He shared insights related to innovation, entrepreneurship, and sustainable development, explaining how global trends and ideas can be adapted effectively to local environments. The discussion included real-life examples and interactive conversations that encouraged participants to reflect on practical approaches to problem-solving.

Participants actively engaged in the session through questions and discussions, gaining valuable insights into the relationship between global innovation and local impact. The event encouraged students to develop innovative ideas that address community needs while maintaining a broader perspective.

Overall, the session was informative and inspiring, successfully motivating participants to approach innovation with a balanced global vision and locally meaningful execution.



LIVE MARKETING

The session titled Live Marketing was conducted on December 22, 2025, from 4:30 PM to 5:30 PM. The session was delivered by Mr. Tony Jose, Senior Manager at Udhyan Foundation. The event was attended by aspiring entrepreneurs, students, and startup enthusiasts interested in gaining practical knowledge about marketing and business strategies.

Udhyan Foundation is an organization dedicated to strengthening entrepreneurship and enterprise development across India. Mr. Tony Jose brings extensive experience in working with entrepreneurs, institutions, and grassroots ecosystems, contributing significantly to entrepreneurship development initiatives.

The objective of the event was to provide participants with practical insights into live marketing strategies and real-time execution in dynamic business environments. The session aimed to help students understand how marketing strategies are applied in real-world scenarios beyond theoretical frameworks.

During the session, the speaker discussed real-world marketing practices, audience engagement techniques, and the importance of adaptability in rapidly changing market environments. Practical examples and interactive discussions helped participants understand how businesses execute marketing strategies effectively in real time. The session also emphasized the importance of understanding customer behavior, market trends, and strategic communication in building successful marketing campaigns.



CLUB EVENTS - Cyber Community

CYBERSEC101

The workshop was held at WAD Lab on December 22, 2025. The venue was coordinated by Ms. Amrutha TV and Ms. Devika UM. The event started at 11:30 AM and concluded at 4:30 PM, targeting engineering students interested in technical skill development.

The first session, titled CyberSec101 – Cybersecurity Workshop, was conducted from 11:30 AM to 1:30 PM by Mr. Yashas R Nair, a cybersecurity researcher and AI developer at Cybernix. The workshop aimed to introduce participants to core cybersecurity concepts, common cyber threats, attack methods, and essential safety practices. The session included real-world examples and interactive discussions, helping participants understand online risks and protective measures. Participants gained knowledge about phishing, malware, and hacking techniques, and developed awareness of digital vulnerabilities, enabling them to stay safer online.



CLUB EVENTS - Cyber Community

FIRESIDE CHAT: “BREAKING BOUNDARIES – FROM CAMPUS TO CYBER EMPIRE”

The fireside chat titled “Breaking Boundaries – From Campus to Cyber Empire” was conducted on December 22, 2025, at CS007. The session was organized by the Cyber Community, LBSCEK, and was led by Mr. Karthik Kalathil, CTO & Co-Founder of Wattlecorp, and Mr. Abhi Krishna, CEO of Cybernix. The event started at 2:30 PM and concluded at 4:30 PM, focusing on students interested in cybersecurity and related domains.

The session aimed to provide guidance on how students can begin their cybersecurity journey from their campus life. It focused on helping participants understand the technical skills, learning pathways, and industry expectations required to build a strong and sustainable career in cybersecurity.

The session featured an in-depth discussion on building a cybersecurity career from the academic stage. The speakers shared their professional experiences and emphasized the importance of early exposure, practical learning, and continuous skill development. Key topics included network security, ethical hacking, penetration testing, security operations, and incident response. The discussion also highlighted the importance of strong fundamentals in operating systems, computer networks, and scripting, along with hands-on experience using industry tools.

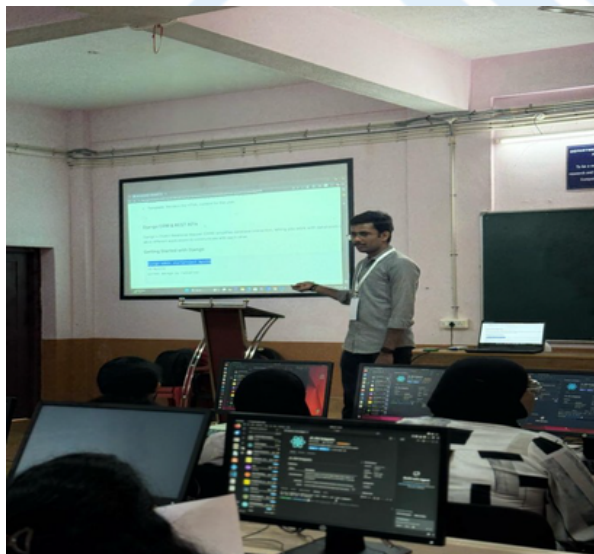


CLUB EVENTS - AWS

FULL STACK WEB DEVELOPMENT WORKSHOP

Full Stack Web Development Workshop, was conducted from 2:30 PM to 4:30 PM by Mr. Arun Jayan, a Python full-stack and data engineering technical trainer at TransEduverse. This session aimed to introduce participants to the fundamentals of web application development and the integration of front-end and back-end technologies. The speaker explained the structure of web applications, industry trends, required skills, and career opportunities in web development. Participants gained a clear understanding of full-stack development concepts and were encouraged to explore careers in the IT and software industry.

Overall, the event was successfully conducted and achieved its objectives. Both sessions were informative, interactive, and beneficial, enhancing participants' technical knowledge in cybersecurity and web development while encouraging them to explore modern technologies and career opportunities.



CLUB EVENTS - AWS

AI & PROMPT ENGINEERING

The session titled Importance of Robotics was conducted on December 22, 2025, at the Seminar Hall, ECE. The session was conducted by AjuED Solutions. The event started at 2:00 PM and concluded at 4:00 PM, focusing on students interested in robotics and emerging technologies.

The session aimed to create awareness about robotics and its applications across various fields, highlighting its growing importance in modern technology and automation.

The session covered the fundamentals of robotics, including its real-world applications and future career opportunities. Practical examples and discussions helped participants understand how robotics is transforming industries and contributing to technological advancement.

Participants gained increased awareness of robotics and automation and were motivated to explore learning opportunities in the field of robotics. The session encouraged students to consider robotics as a potential career path.

Overall, the session was successfully conducted and achieved its objectives, providing valuable insights into emerging technologies and inspiring students to explore the field of robotics.



CLUB EVENTS - AWS

3D MODELLING FOR GAME DEVELOPMENT

The workshop titled 3D Modelling for Game Development was conducted on December 22, 2025, at CS101. The session was delivered by Mr. Noel George C J, Mentor at Tinkerhub and a B.Tech Computer Science and Engineering student at the College of Engineering, Trivandrum. The event started at 2:30 PM and concluded at 4:00 PM, focusing on students interested in 3D modelling and game development.

The session aimed to provide a beginner-friendly introduction to 3D modelling and optimization for game development. It focused on creating modular game assets optimized for game engines such as Godot, Unity, and Unreal Engine, along with key concepts like modelling, texturing, UV unwrapping, image packing, and environment design.

The session began with an introduction to 3D modelling concepts and their role in game development. The speaker explained essential techniques for creating and optimizing game assets and demonstrated practical workflows used in the industry. Participants were also introduced to hands-on learning approaches, with guidance on developing their own game assets and understanding real-world applications.

Participants gained increased awareness of 3D modelling and optimization techniques and developed a clear understanding of game development workflows. The session motivated students to explore game creation and received positive feedback from attendees.



CLUB EVENTS - AWS

3D MODELLING & GAME DEVELOPMENT WORKSHOP

The workshop titled “3D Modelling & Game Development Workshop” was conducted as part of the IEDC Summit 2025. The session aimed to introduce participants to the fundamentals of 3D Modeling and Game Development.

During the workshop, participants were introduced to the basic concepts of 3D modelling and game design. The session covered important tools and techniques used in the development of digital assets and interactive game environments. The speaker explained how 3D models are created, modified, and integrated into game engines to build immersive gaming experiences.

The workshop encouraged creativity and hands-on learning, allowing participants to explore the process of designing digital objects and understanding the workflow involved in game development.

Overall, the session was informative and engaging. Participants gained a foundational understanding of 3D modelling and game development concepts, motivating them to explore creative opportunities in the field of digital design and gaming technology.



CLUB EVENTS - MSA

TECH ENHANCED VISION

The event titled Tech Enhanced Vision was conducted on December 22, 2025. The session was led by Mr. Lakshmanan A, Software Engineer at HME, and Mr. Sam Karthik, Computer Accessibility Trainer. The event started at 9:30 AM, focusing on visually impaired participants and accessibility-focused technology.

The session aimed to introduce participants to accessibility-based technologies and assistive tools, creating awareness about their effective usage. It focused on enhancing digital independence and building confidence in using technology for daily learning and activities.

The session began with an introduction to various assistive devices and accessibility applications. The speakers explained their functionality, ease of use, and real-world applications. Demonstrations were provided to show how these tools support independent learning and everyday tasks for visually impaired users. Following the session, an interactive activity titled “Guess the Sound” was conducted, encouraging participants to engage with sound-based cues and assistive technology in an interactive manner.



CLUB EVENTS - MSA

MASTER CLASS: TECHLAUGH

The master class titled TechLaugh was conducted on December 22, 2025. The session was led by Mr. Albin Antony and took place from 11:30 AM to 12:00 PM. The session was attended by students interested in technology, creativity, and innovation.

The objective of the session was to introduce creative thinking and innovation through the intersection of technology, humour, and storytelling. The talk aimed to highlight how creativity and effective communication can play a crucial role in modern technological innovation and digital engagement.

During the session, the speaker presented technology-driven narratives blended with humour and storytelling. Through engaging examples and relatable anecdotes, he demonstrated how creative expression and communication can enhance the way technological ideas are presented and understood. The interactive and entertaining approach kept the audience engaged while encouraging them to think differently about technology and innovation.

Participants gained inspiration to think creatively and approach technological concepts with originality and confidence. The session also emphasized the importance of communication, storytelling, and creativity in the modern digital landscape.

Overall, the session was energetic and engaging, successfully setting a positive tone for the day while motivating students to combine creativity with technology in their innovative pursuits.



CLUB EVENTS - WOW

TRAILBLAZERS OF TOMORROW - WOMEN LEADING WITH INNOVATION

The session titled Trailblazers of Tomorrow – Women Leading with Innovation was conducted on December 22, 2025, at CS003. The venue was coordinated by Ms. Arathi K (Venue Head), Mr. Yogeswaran K, and Ms. Mariyam Aifa. The event started at 11:30 AM and concluded at 12:50 PM, focusing on students interested in innovation and entrepreneurship.

The session was delivered by Ms. Vijitha T, Co-founder of Softronics, who has extensive experience in innovation-driven entrepreneurship and is known for promoting women's participation in the startup ecosystem.

The session aimed to inspire students, especially women, to pursue innovation and leadership roles by sharing real-life entrepreneurial experiences and breaking stereotypes in technology and business.

The session included insights into the speaker's entrepreneurial journey, highlighting the importance of innovation, perseverance, and leadership in building successful ventures. The discussion emphasized women-led innovation and overcoming barriers in technology and entrepreneurship. The session was interactive and engaging, with active participation from students through discussions and reflections.



CLUB EVENTS - WOW

SPOT DESIGN

The competition titled Spot Design was conducted on December 22, 2025, at CS003. The event started at 1:00 PM and concluded at 2:00 PM, focusing on students interested in creativity and design.

The competition aimed to encourage creativity, innovation, and visual thinking among students by providing a platform to express ideas through poster design.

Participants were given a theme and a limited time to create posters. Students showcased their artistic skills, creativity, and innovative thinking through visually appealing designs. The competition witnessed enthusiastic participation and active involvement from students.

Participants enhanced their creative and design skills while developing innovative thinking and visual expression. The event received an enthusiastic response, with active participation throughout the session.

Overall, the competition was successfully conducted and achieved its objectives. It provided an engaging platform for creative expression, with Mr. Abijith Bekal securing the First Prize and Mr. Sreehari E winning the Second Prize, making the event lively and impactful.



CLUB EVENTS - WOW

Rise Within – Discover Your True Self in the Era of AI

The workshop titled Rise Within – Discover Your True Self in the Era of AI was conducted on December 22, 2025, at CS003. The session was delivered by Mr. Sadiqali P, Founder and Guiding Mentor, NEET Faculty, Coach, and Trainer. The event started at 2:30 PM and concluded at 4:30 PM, focusing on students interested in personal development and career growth.

The session aimed to help participants discover their inner strengths, build self-confidence, and develop a positive mindset to effectively adapt to challenges in the era of artificial intelligence.

The workshop was conducted in an interactive format, guiding participants through self-reflection, mindset development, and personal growth strategies. The speaker emphasized understanding one's potential, overcoming self-doubt, and preparing for future opportunities in an AI-driven world. Students actively engaged through discussions and practical exercises, making the session highly interactive and impactful.

Participants improved their self-awareness and confidence while gaining a better understanding of personal growth in the context of AI. The session witnessed active engagement and positive participation from students.





CLUB EVENTS - TinkerHub LBSCEK

Talk Session

The session titled Meet the Creator of Pazham CV was conducted on December 22, 2025, at CS103. The session was delivered by Mr. Abhijith T. The event started at 11:30 AM and concluded at 12:30 PM, with 38 participants attending, focusing on students interested in creativity, innovation, idea-building, and personal projects.

The session aimed to inspire students by demonstrating how simple or unconventional ideas can evolve into impactful innovations. It focused on encouraging creativity, consistency, and practical understanding of building and managing personal projects.

The session began with the speaker sharing the story behind Pazham CV, explaining how a simple and humorous idea transformed into a widely recognized creative initiative. The discussion covered key aspects such as starting creative projects, maintaining consistency, handling challenges, and understanding the opportunities involved in digital content creation. The session was highly interactive, with students actively asking questions and engaging in discussions, creating an energetic and insightful atmosphere.

Participants showed strong engagement and gained clarity on building and sustaining creative projects. The session encouraged them to explore unconventional ideas and transform them into meaningful initiatives. It also contributed to increased visibility for TinkerHub within the campus community.

CLUB EVENTS - KBA LBSCEK

Webinar- Introduction to AI Agents

The webinar titled Introduction to AI Agents was conducted on December 22, 2025. The event started at 2:30 PM and concluded at 5:00 PM, with 27 participants attending, focusing on students interested in Artificial Intelligence, automation, and agentic systems.

The session was delivered by speakers from Techyspot LLP, including Mr. S Mohammed Shafeeq Hameed, Senior Software Engineer at QBurst, and Mr. Krishnan G, CEO and Founder of Techyspot LLP.

The session aimed to provide participants with a practical and structured introduction to agentic AI systems along with hands-on exposure to building simple AI agents.

The webinar was conducted as part of the IEDC Summit and coordinated by the Kerala Blockchain Academy (KBA) Chapter Lead. The session included conceptual explanations, live demonstrations, and guided hands-on activities, helping participants understand the working of AI agents and their real-world applications.

Participants actively engaged in the session and gained an improved understanding of agentic AI systems. They also received practical exposure to AI agent development and benefited from meaningful industry-academia interaction.

Overall, the webinar was successfully conducted and achieved its objectives, providing valuable insights and hands-on experience in the field of AI agents.



IEEE LBSCEK

Powerpreneurship

The session titled Powerpreneurship was conducted on December 22, 2025, at CS108. The session was delivered by Mr. Vidhu Krishnan, Co-founder of Eightplanes. The event started at 11:30 AM and concluded at 12:30 PM, focusing on aspiring entrepreneurs and students interested in startups, leadership, and real-world problem-solving.

The session aimed to inspire and guide participants by sharing real-world entrepreneurial experiences. It focused on bridging the gap between theoretical knowledge and practical startup execution, motivating students to explore entrepreneurship as a viable career path.

The session was conducted as a live interactive talk where the speaker shared insights from his entrepreneurial journey, including challenges faced, lessons learned, and strategies adopted to overcome obstacles. Key topics such as idea validation, leadership, decision-making, and problem-solving were discussed in detail. Real-life examples helped participants understand the practical challenges of entrepreneurship. The interactive format allowed participants to ask questions and gain personalized insights.



IEEE LBSCEK

AI for Social Good

The session titled AI for Social Good was conducted on December 22, 2025, at CS108. The session was delivered by Mr. Vishnu Gopal, Kochi Hub Student Representative of IEEE CSKS, and Mr. Sameen Sardar, Technical Coordinator of IEEE CSKS. The event started at 1:30 PM and concluded at 2:30 PM, focusing on undergraduate and postgraduate students interested in Artificial Intelligence, ethical technology, social innovation, and sustainability.

The session aimed to introduce participants to the concept of leveraging Artificial Intelligence for societal benefit. It focused on encouraging students to explore AI solutions that address social, environmental, and humanitarian challenges while promoting ethical responsibility in technology development.

The session provided insights into real-world applications of AI in areas such as healthcare, education, environmental sustainability, and social welfare. The speakers shared case studies and practical examples, highlighting how AI can be used to create meaningful social impact. Emphasis was placed on responsible AI practices, ethical considerations, and the importance of human-centric design. The session was interactive, encouraging discussions and critical thinking among participants.



IEEE LBSCEK

SustainBite

The competition titled SustainBite – Idea Pitching Competition was conducted on December 22, 2025, at CS108. The event started at 2:30 PM and concluded at 6:00 PM, focusing on students interested in innovation, entrepreneurship, sustainability, and solution-driven idea development.

The session was evaluated by Ms. Aisha Sameeha, Design Thinking Consultant and Founder of Koderfin, and Dr. Sheeba Veluthoor, Food Scientist and Founder & Quality Manager of CoreValues.

The competition aimed to provide a platform for students to ideate, develop, and pitch innovative solutions addressing challenges related to energy efficiency, food safety, quality, and sustainability. It focused on fostering entrepreneurial thinking and encouraging participants to align technological solutions with social and environmental needs.

The event was conducted as an idea pitching competition where participants presented their concepts before a panel of expert evaluators. Each team explained their problem statement, proposed solution, innovation aspects, and sustainability impact. The competition emphasized human-centric design, feasibility, and real-world applicability. Evaluators provided constructive feedback, guiding participants to refine their ideas and improve scalability.



CLUB EVENT- WTM

InnovateHER – Talk Session

The session titled InnovateHER – Talk Session was conducted on December 22, 2025, at CS110. The session was delivered by Ms. Vinitha Joseph, Senior Technology Fellow at Kerala Startup Mission and Founder & CEO of BluePurple Consulting. The event started at 11:30 AM and concluded at 12:45 PM, focusing on students interested in innovation, entrepreneurship, and women leadership.

The session aimed to inspire and motivate participants, especially women, to explore opportunities in innovation and entrepreneurship. It emphasized the importance of self-belief, leadership, and resilience in building a successful professional journey.

The session began with the speaker sharing her experiences in innovation and entrepreneurship, highlighting the role of women in the startup ecosystem. Real-life challenges, success stories, and insights into personal growth were discussed, encouraging participants to think creatively and pursue their aspirations with confidence. The session was interactive, with active engagement and meaningful discussions among students.



CLUB EVENT- WTM

AI Decode – Quiz + Logic Competition

The competition titled AI Decode – Quiz + Logic Competition was conducted on December 22, 2025. The event started at 12:30 PM and concluded at 1:30 PM, focusing on students interested in artificial intelligence, logic, and problem-solving.

The competition was organized as a group-based technical quiz and logic challenge, where each team consisted of three members.

The event aimed to test participants' logical reasoning, analytical skills, and basic understanding of artificial intelligence concepts while encouraging teamwork and collaborative problem-solving.

The competition included quiz questions and logic-based challenges related to AI and problem-solving. Participants worked in teams to analyze questions, apply logical thinking, and arrive at correct answers within a limited time. The group format promoted coordination, communication, and healthy competition among participants.

Participants improved their analytical and logical thinking skills while also enhancing teamwork and collaboration. The event increased interest in AI-related topics and witnessed active participation and enthusiastic engagement from students.



CLUB EVENT- WTM

Sustainable Fashion – Workshop

The workshop titled Sustainable Fashion was conducted on December 22, 2025. The session was delivered by Dr. Aysha Ruby. The event started at 2:30 PM and concluded at 4:00 PM, focusing on students interested in fashion, sustainability, and ethical practices.

The session aimed to create awareness about the environmental impact of the fashion industry and promote sustainable and ethical practices. It focused on encouraging responsible choices in design, production, and consumption.

The workshop began with an introduction to sustainable fashion, including the use of eco-friendly materials, ethical manufacturing processes, and waste reduction techniques. The speaker discussed current challenges in the fashion industry and highlighted innovative solutions to minimize environmental impact. The session was interactive, with active participation through discussions and questions.

Participants developed improved awareness of sustainable and ethical fashion practices and were encouraged to adopt eco-conscious thinking. The session enhanced their understanding of sustainability in the fashion industry and received positive feedback from attendees.





CLUB EVENT- GALAXIA

Cheriyā manushyanum valiya robotum

The session titled Cheriyā Manushyanum Valiya Robotum was conducted at CS010 on December 22, 2025. The venue was coordinated by Ms. Safa Shirin. The event started at 11:30 AM and concluded at 12:30 PM, with 25 participants attending. The session was led by Mr. Neeraj P M, the Head of Engineering at Unique World Robotics and Co-founder and Director at Cavira Innovations.

The objective of the session was to explore the evolution of robotics from basic automation to intelligent and collaborative robotic systems that can effectively interact with humans. The talk aimed to help students understand the importance of empathy, intelligence, and ethical considerations in the development of modern robotics and AI-powered machines.

During the session, the speaker shared insights from his experience in robotics engineering and innovation-driven product development. Participants were introduced to the concept of designing intelligent robotic systems that bridge the gap between technology and human needs. The discussion also highlighted how modern robots are becoming more adaptive, collaborative, and capable of real-world deployment.

Overall, the session was informative and engaging. It provided students with valuable knowledge about the future of robotics and inspired them to explore advancements in robotics and intelligent systems.

CLUB EVENT- GALAXIA

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Overall, the session was informative and engaging. It provided students with valuable knowledge about the future of robotics and inspired them to explore advancements in robotics and intelligent systems.



CLUB EVENT- GALAXIA

BUILDING A SAT

The workshop titled Build a Sat was conducted at CS010 on December 22, 2025. The session was handled by Mr. Varun K, Co-founder of ZETA SPACE. The event started at 2:30 PM and concluded at 4:30 PM, with students interested in satellite technology and space engineering participating in the session.

The objective of the workshop was to introduce participants to the fundamentals of satellite building through a beginner-friendly and hands-on approach. The session aimed to help students understand the journey of CanSat and CubeSat development, satellite subsystems, mission planning, and the real-world challenges involved in designing and deploying satellites.

During the session, the speaker explained the essential components of small satellite technology, including satellite subsystems, mission objectives, payload design, and basic space system architecture. Real-world examples of student satellite missions were discussed, and participants were guided through small design challenges that encouraged analytical thinking and teamwork. The interactive nature of the workshop allowed students to actively engage through discussions and practical problem-solving activities.



CLUB EVENT- CODERS LBSCEK

First TinyML Project with XIAO Sense Hardware

The hands-on workshop titled “First TinyML Project with XIAO Sense Hardware” was conducted as part of the IEDC Summit 2025 at LBS College of Engineering, Kasaragod. The workshop was organized by Coders LBSCEK in collaboration with MakerGram and Seed Studio. The session was led by Mr. Salman Faris, Co-Founder of MakerGram, bringing industry-level expertise to the participants.

The workshop provided a beginner-friendly yet technically rich introduction to TinyML, focusing on deploying machine learning models on microcontrollers. Participants were introduced to the XIAO ESP32-S3 Sense hardware by Seed Studio, one of the most compact and capable edge AI platforms. The session covered sensor integration, model training fundamentals, and the complete pipeline for deploying lightweight AI models on low-power embedded systems.

More than 50 students actively participated in the workshop and engaged enthusiastically in the hands-on session. By the end of the workshop, every participant successfully built their first TinyML project using the XIAO ESP32-S3 Sense board.



CLUB EVENT- Mulearn LBSCEK

Code with ChatGPT

The event titled “Code with ChatGPT” was conducted as an interactive session aimed at introducing participants to AI-assisted coding using ChatGPT. The program focused on helping students understand how artificial intelligence can assist in writing, debugging, and improving code.

During the session, participants learned how to write effective prompts, generate code, and debug programs using AI tools. The workshop included practical activities where students applied these techniques to solve coding problems efficiently. The interactive format encouraged active participation and experimentation with AI-driven coding methods.

A total of 15 students participated in the event. Mr. Akhil Nath G.S emerged as the winner and was awarded a one-year Netflix subscription for his performance.

Overall, the session was informative and engaging. Participants gained hands-on experience in using AI tools for coding and problem-solving, which enhanced their understanding of modern AI-assisted development practices.



CLUB EVENT- Mulearn LBSCEK

IoT and Robotics in Healthcare

The workshop titled “IoT and Robotics in Healthcare” was conducted as part of the IEDC Summit 2025, organized by muLearn at LBS College of Engineering, Kasaragod. The session focused on how modern technologies such as the Internet of Things and Robotics are transforming the healthcare sector.

The session was led by Mr. Vishnu P Kumar, Co-Founder and CTO of Griffinmark Robotics. The speaker shared insights into real-world applications of IoT and robotics in healthcare, including continuous patient monitoring, smart diagnostics, precision treatment systems, and automated hospital operations. The discussion also highlighted emerging industry trends and the growing importance of technology in modern medical systems.

A total of 60 participants attended the workshop. The session helped students understand how technological innovations are improving healthcare infrastructure and patient care. Overall, the workshop was informative and engaging. Participants gained a clear understanding of real-world healthcare innovations powered by modern technologies such as IoT and robotics.



CLUB EVENT- Mulearn LBSCEK

From Prototype to Product: The Incubation Roadmap

The talk session titled “From Prototype to Product: The Incubation Roadmap” was conducted as part of the IEDC Summit 2025, organized by muLearn at LBS College of Engineering, Kasaragod. The session focused on guiding students on how to transform a prototype or hackathon idea into a successful startup by explaining the essential steps involved in product development and incubation.

The session was delivered by Mr. Aravind Saji, Incubation Manager at AIC IIIT Kottayam. The speaker shared valuable insights into the startup journey, highlighting important aspects such as idea validation, business model development, and the incubation process followed by startup accelerators and incubation centers. The discussion also provided an overview of the criteria considered when selecting startups for incubation and funding opportunities.

A total of 40 participants attended the session. The talk helped students understand the practical pathway from early-stage prototypes to market-ready products and investable startups.

Overall, the session was informative and motivating. Participants gained a clear understanding of the process of product development and entrepreneurship, encouraging them to explore innovation and startup opportunities.



CLUB EVENT- FOSS LBSCEK

FOSS Meetup

The event titled “FOSS Meetup” was conducted on December 22, 2025, during the afternoon session as part of the IEDC Summit 2025. The session aimed to introduce and promote awareness about Free and Open-Source Software among participants through an engaging and interactive format.

The meetup focused on highlighting the importance and benefits of open-source software, while also creating awareness about various FOSS tools and communities. The session was designed to be both informative and enjoyable, incorporating interactive discussions, games, and activities that kept participants actively engaged throughout the event.

A key highlight of the session was the participation of two college alumni, Mr. Atul Nagaraj and Mr. Jacob George, who shared their experiences and insights from working with open-source technologies. Their talk provided practical exposure to the FOSS ecosystem and inspired students to explore opportunities in open-source development and collaboration.

Participants showed great enthusiasm and actively engaged in the activities and discussions, creating a lively and productive learning environment. Overall, the session successfully enhanced participants’ understanding of FOSS, promoted awareness of open-source tools and communities, and encouraged students to contribute to the open-source ecosystem.





TRAIN JOURNEY

IEDC SUMMIT 2025 – TRAIN JOURNEY ENGAGEMENT ACTIVITIES

As part of the journey to the IEDC Summit 2025, a series of structured engagement activities were conducted during the train journey to ensure an interactive, energetic, and meaningful experience for participants. The initiative aimed to transform the travel time into a productive and memorable learning environment by encouraging creativity, collaboration, networking, and personal reflection among students from diverse backgrounds.

The train coaches were organized into themed activity zones, each designed with a specific objective such as creativity, leadership development, entrepreneurship awareness, and community bonding. These activities helped participants interact with fellow students, share ideas, and develop essential skills even before reaching the summit venue.

1. PAATUPETTI BOGIE – MUSIC & ENERGY ZONE

The Paatupetti Bogie was designed as a vibrant space to promote bonding, relaxation, and positive energy among participants. A variety of musical and interactive activities were conducted to break the ice and create a lively atmosphere during the journey.

Participants engaged in activities such as Guess the Song – Skill Edition, where songs related to dreams, hustle, and life were identified by participants. The Beat the Rhythm activity encouraged students to create unique beats using hand claps, bottles, and even train sounds, turning the bogie into an energetic musical environment.

The Open Mic (1-Minute Rule) allowed participants to showcase their talents through singing, rap, and spoken word performances. The Theme Antakshari activity, based on themes like Dreams, Journey, Failure, and Success, encouraged collective participation and enthusiasm.

Other highlights included Karaoke performances, Live Instrument Jam sessions using instruments like guitar and keyboard, and the Voice of the Train challenge, where participants imitated sounds creatively, with winners selected through crowd voting. These activities helped create a strong sense of unity and excitement among the students.



2. CREATIVE BOGIE – IDEAS, CONTENT & EXPRESSION

The Creative Bogie served as a platform for participants to express their creativity through digital content, storytelling, and design. The activities were structured to encourage innovative thinking and creative communication.

One of the major highlights was the Reel-in-a-Train Challenge, where participants created short videos based on the theme “Journey to My Future.” The Storytelling Photography activity encouraged students to capture a meaningful moment during the journey and accompany it with a compelling caption.

Participants also took part in the Headline Challenge, where they created catchy and viral-style headlines describing their train journey. The 1-Minute Skit Challenge, where topics were revealed on the spot, tested participants’ spontaneity and teamwork.

Additionally, students engaged in Meme Creation contests based on themes like student life, education, and career choices. The Poster Design activity, conducted both offline and digitally, focused on the theme “Skill First | Job First | Degree Next.” These activities allowed participants to demonstrate their creativity and digital storytelling abilities.

3. LIFE SKILLS ACTIVITIES BOGIE – GROWTH ZONE

The Life Skills Bogie was dedicated to personal development, leadership, and communication skills. Activities were carefully designed to help students reflect on real-life challenges and develop practical problem-solving abilities.

The Decision-Making Game presented participants with realistic student-life dilemmas, encouraging them to discuss and identify the best solutions collaboratively. In the Impromptu Speaking activity, participants spoke for 60 seconds on randomly assigned topics, improving their confidence and communication skills.

Team-based activities such as the Blindfold Trust Walk emphasized teamwork, trust, and clear communication. Participants also took part in a Problem-Solving Sprint, where they worked in teams to solve challenges within a limited time.

The Critical Thinking Puzzle Zone encouraged logical thinking and collaboration, while the Treasure Hunt activity, conducted across the train, involved solving clues related to skills, mindset, and teamwork. The session concluded with a Goal Mapping exercise, where students outlined their personal goals for the next one and five years.



4. ENTREPRENEURSHIP & CAREER BOGIE

The Entrepreneurship and Career Bogie focused on providing exposure to startup thinking, innovation, and career planning. The activities helped participants understand entrepreneurial problem-solving and business concepts in a fun and engaging manner.

Students participated in the Problem → Solution Game, where they identified real problems faced by students and proposed practical solutions. The 90-Second Idea Pitch activity challenged participants to present startup ideas without slides, focusing purely on clarity and impact.

The session also included Founder Speed Talks, where experienced individuals shared quick insights about their entrepreneurial journeys and lessons learned from building startups.

Interactive activities such as the Startup Myth Buster Quiz helped participants understand common misconceptions about entrepreneurship. The Business Model Card Game introduced basic concepts of business models, while the Budget Survival Game simulated financial decision-making in real-life scenarios.

5. INNER ACTION & MINDSET BOGIE

The Inner Action and Mindset Bogie focused on self-awareness, emotional intelligence, and personal reflection. The activities encouraged participants to think deeply about their aspirations, fears, and personal identity.

The session began with a Guided Reflection and Awareness activity, followed by a Silent 10-Minute Awareness Challenge, where participants spent time observing their thoughts and surroundings.

Participants also wrote a Letter to My Future Self, reflecting on their goals and aspirations. The Fear vs Courage Exercise encouraged them to identify personal fears and discuss ways to overcome them.

A meaningful discussion titled “Who Am I Beyond My Degree?” encouraged students to think about identity, skills, and purpose beyond academic qualifications. The session concluded with a Mindset Reframing activity, helping participants develop a positive and growth-oriented perspective.

6. INTERACTION & FUN CONNECT BOGIE

The Interaction and Fun Connect Bogie focused on building friendships and expanding networks among participants from different disciplines and institutions.

Activities such as Speed Networking allowed participants to interact with multiple students in short two-minute conversations. The Common Ground Game encouraged students to find shared interests with new people, promoting collaboration and friendships.

The Truth or Dare – Career Edition added a fun element while encouraging participants to discuss career ambitions and challenges. Additionally, Live Polls and Voting Games were conducted to increase engagement.

Mixed-domain group challenges were also organized, bringing together students from Arts, Technology, and Medical backgrounds, encouraging interdisciplinary collaboration and knowledge exchange.

FINAL DESTINATION CLOSURE

At the conclusion of the journey activities, a brief closing session was conducted to recognize participants and celebrate the collective experience.

Awards were presented in several categories including Best Performer, Best Team, Most Creative Participant, and Emerging Leader. Participants also shared their reflections during the Open Reflection Mic, where they discussed their learnings and experiences during the journey.

The event concluded with a mass group photograph, distribution of Certificates of Participation, and a motivating call to action emphasizing the summit's core message:

“Skill First. Job First. Degree Next.”

IEDC Innovation Express - Inside Train Schedule

Time	Session / Program	Speaker / Mentor	Topic	Train Route	Coach
2:30 - 3:00 PM	Ice Breaking Session	Team IEDC	Networking & onboarding	Trivandrum → Kottayam	
3:00 - 3:30 PM	Business Model Canvas	Mentor (TBD)	Basics of business models	Kottayam → Ernakulam	
3:30 - 4:00 PM	Founders on Track	Sajid S, Startup Middle East	Founder interactions & mentoring	Kottayam → Ernakulam	
4:00 - 4:30 PM	Founder Story	Afnan K Salai	Founder journey & insights	Kottayam → Ernakulam	B1
4:30 - 5:00 PM	Founder Story	Ashik Joy	Founder journey & insights	Kottayam → Ernakulam	B2
5:00 - 5:30 PM	Founder Story	Abidh Habeeb	Founder journey & insights	Kottayam → Ernakulam	
5:30 - 6:00 PM	Skill Session	Speaker (TBD)	Skill-focused session	Kottayam → Ernakulam	
6:00 - 6:30 PM	BridgeOn Sessions	Aju, Ed Solutions	Partner-led sessions	Train	S8
6:30 - 7:00 PM	Ideation Support	Mentor (TBD)	Idea validation & guidance	Ernakulam → Shoranur	
7:00 - 8:00 PM	Trainathon	Anu Karthik, Unique World Robotics	Hands-on innovation challenge	Train	
8:00 - 8:30 PM	Track to Innovation	Vineesh Surendran, Experael Technologies	Startup & product journey support	Train	
8:30 - 9:00 PM	Workshop	Nasif NM, Kerala Startup Mission	The Opportunity Engine: How to Find & Apply for Global Opportunities	Ernakulam → Shoranur	B1
9:00 - 9:30 PM	Speed Mentoring	Mentor Panel	Rapid mentoring interactions	Shoranur → En route	
9:30 - 10:00 PM	Reflection Session	Speaker (TBD)	Closing reflections	En route	
7:00 - 10:00 PM	Moving Hackathon	IEDC × TinkerHub	Build Agentic AI projects onboard the train	Trivandrum → Shoranur	S7





Entertainment Program

RIWAAZ – Cultural & DJ Night

EXECUTIVE SUMMARY

On December 22, 2025, the IEDC Summit 2025 concluded with a high-octane cultural extravaganza titled "RIWAAZ." Following the main summit proceedings at the Alumni Auditorium, the event transitioned into a celebratory night of music, art, and dance, serving as the grand finale for the delegates, students, and guests.

EVENT OVERVIEW

- Event Name: RIWAAZ
- Date: December 22, 2025
- Time: 06:45 PM onwards
- Venue: LBS College of Engineering, Kasaragod (Outdoor Stage/Arena)
- Nature of Event: Live Concert & DJ Night

HIGHLIGHTS OF THE NIGHT

1. The Live Concert

The evening kicked off with a soul-stirring live performance by the band featured under the "RIWAAZ" banner. The stage production was a visual treat, featuring professional lighting rigs and atmospheric haze that amplified the energy of the performers.

- Performance: The setlist included a blend of contemporary hits and fusion music, featuring acoustic and electric guitar segments accompanied by live drums.
- Stage Presence: The artists engaged the crowd effectively, creating an intimate yet powerful concert experience under the golden glow of the spotlights.

2. Crowd Engagement and Atmosphere

The response from the student body and summit attendees was overwhelming. The arena was packed to capacity, with the audience cheering and singing along.

- Visuals: The use of "God rays" and dramatic backlighting (as seen in the provided photography) created a cinematic environment.
- Vibe: Despite the large crowd, the atmosphere remained celebratory and disciplined, reflecting the spirit of the IEDC Summit.

3. The DJ Night Finale

As the live music concluded, the energy shifted into a high-intensity DJ Night. The transition brought a change in lighting dynamics—shifting from warm ambers to sharp, cold white and blue strobe effects. This segment turned the venue into a massive dance floor, allowing participants to unwind after a day of rigorous sessions and networking.





Conclusion

RIWAAZ was more than just a cultural show; it was a celebration of the creativity and communal spirit that the IEDC Summit stands for. By blending traditional live performance with modern DJ culture, LBS College of Engineering provided a memorable closing chapter to the 2025 Summit.

Note: The event successfully met its objective of providing a vibrant networking platform for students and innovators in an informal, high-energy setting.



APPENDIX

LIST OF TEAMS AND CORRESPONDING ROLES AND RESPONSIBILITIES

1. PROGRAM & CONTENT DEPARTMENT

Responsible for designing and managing the intellectual and knowledge content of the event.

Key Responsibilities:

- Planning the overall event schedule and session flow
- Identifying and inviting speakers, panelists, and workshop leaders
- Coordinating with speakers regarding session topics, presentations, and requirements
- Preparing session formats such as talks, panel discussions, fireside chats, and workshops
- Managing speaker communication before and during the event
- Coordinating with the technical team for presentation requirements
- Ensuring sessions run on time and according to the program schedule

2. CAMPUS EXPERIENCE & VENUE DESIGN

Responsible for creating an engaging and visually appealing event environment.

Key Responsibilities:

- Designing the layout of the event venue and activity zones
- Planning stage setup, seating arrangements, and decoration
- Installing signage, banners, and directional boards across the campus
- Creating themed experiences aligned with the event identity
- Coordinating lighting, display elements, and aesthetic installations
- Ensuring the venue is comfortable and accessible for participants
- Working with the operations team for smooth venue setup and dismantling



3. PARTNERSHIPS & SPONSORSHIP DEPARTMENT

Responsible for securing financial and strategic support for the event.

Key Responsibilities:

- Identifying potential sponsors and industry partners
- Preparing sponsorship proposals and pitch decks
- Negotiating sponsorship packages and partnership agreements
- Maintaining regular communication with sponsors and partners
- Ensuring sponsor branding and visibility at the event
- Coordinating sponsor booths, banners, and promotional activities
- Managing sponsor deliverables and post-event reports

4. EXPO & COMMERCIAL STALLS COMMITTEE

Responsible for managing the exhibition space and commercial stalls during the event.

Key Responsibilities:

- Inviting startups, companies, and vendors to participate in the expo
- Allocating stall spaces and planning the expo layout
- Coordinating stall setup requirements such as tables, electricity, and internet
- Managing exhibitor registrations and stall documentation
- Ensuring proper functioning of all stalls during the event
- Facilitating interaction between exhibitors and participants
- Monitoring stall operations and resolving exhibitor issues

5. HOSPITALITY & LOGISTICS DEPARTMENT

Responsible for ensuring comfortable arrangements for guests, speakers, and participants.

Key Responsibilities:

- Arranging transportation for speakers and guests from airports, railway stations, or bus stands
- Managing accommodation for guests, speakers, and officials

- Coordinating food and refreshment services during the event
- Organizing welcome kits and hospitality arrangements
- Providing on-ground assistance to guests during the event
- Coordinating with registration and volunteer teams for guest support
- Ensuring smooth logistics throughout the event duration

6. TECHNOLOGY & DIGITAL PLATFORMS

Responsible for managing the technological infrastructure and digital systems used in the event.

Key Responsibilities:

- Developing and maintaining the event website or portal
- Managing online registration systems and participant databases
- Providing technical support for presentations and digital sessions
- Managing live streaming and virtual participation platforms
- Ensuring proper internet connectivity and digital infrastructure
- Handling event apps, QR-based entry systems, and digital check-ins
- Troubleshooting technical issues during the event

7. OPERATIONS & PRODUCTION DEPARTMENT

Responsible for coordinating and executing the event activities efficiently.

Key Responsibilities:

- Managing the overall event operations and workflow
- Coordinating between all departments and committees
- Supervising stage management and session transitions
- Monitoring event timelines and activity flow
- Ensuring proper setup of equipment and materials
- Handling crowd flow and venue coordination
- Managing event production elements like sound systems and stage equipment

8. MARKETING, CREATIVE & MEDIA DEPARTMENT

Responsible for promoting the event and creating engaging visual and media content.

Key Responsibilities:

- Designing posters, banners, and promotional materials
- Managing social media marketing campaigns
- Creating promotional videos and digital advertisements
- Handling media outreach and press coverage
- Managing photography, videography, and event documentation
- Coordinating branding elements across the event venue
- Publishing updates and highlights during the event

9. VOLUNTEER CORPS & ATTENDEE SUPPORT

Responsible for recruiting, managing, and coordinating volunteers.

Key Responsibilities:

- Recruiting student volunteers for various event tasks
- Assigning volunteers to different committees and activities
- Conducting volunteer orientation and training sessions
- Communicating roles, duties, and responsibilities clearly
- Managing volunteer schedules and shifts
- Providing assistance to participants and guests during the event
- Ensuring volunteers help maintain smooth event operations

10. FINANCE & ADMINISTRATION DEPARTMENT

Responsible for managing financial resources and administrative procedures of the event.

Key Responsibilities:

- Preparing and managing the event budget
- Monitoring expenses and maintaining financial records
- Processing payments, reimbursements, and honorariums
- Coordinating with sponsors regarding financial contributions
- Managing invoices, receipts, and financial documentation
- Ensuring financial transparency and accountability
- Preparing post-event financial reports

COMMITTEE MEMBERS

1. Program & Content Department

- Anandhu
- Aysha Arshad
- Ayshath Amra K A
- Ayshath Fahiza S A
- Ayshath Shiyana K K
- Fathima Afna Z M
- Fathimath Afreeda P A
- Kadeejath Sanana A
- Kadeejath Shahanaz Ashin P A
- Liyana Langodan
- Sanjay K P
- Soudha Sareena
- Sumayya Zakiya
- Zainabath Haniya

2. Campus Experience & Venue Design

- Anagha M Ravi
- Ansoora K H
- Aryananda V B
- Aysha Nehla TH
- Ayshath Jumana Hassin
- Ayshath Nafida M H
- Ayshath Nusaiba
- Devikaraj A
- Dhanush K P
- Drisya K R
- Fathima A S
- Fathima Hadiya
- Fathima Laiba
- Fathimath Mahsana P B
- Fathimath Nafla Ali
- Gurukiran
- Hibah Iffat
- Jithumon P S
- Jobin Joseph
- Kadeejath Fidha I

- Kavya
- Lubna Rahiman
- Mariyam Shabana K N
- Nafeesath Misiriya IK
- Nandana P K
- Nihal C A
- Prajwal Krishna M
- Pranav P
- Prathul Pavithran K
- Ridha Shirin M M
- Ridhika K Raman P
- Rukiya Hibha B K
- Samha Zubair
- Sanjana Rajesh CM
- Sanvi B
- Zainaba Naufa R U

3. Partnerships & Sponsorship Department

- Abdul Rahiman Muhaz
- Aishwarya P B
- Aleema Shahana
- Asiya Sidrath MH
- Aysha Muna M K
- Aysha Safa
- Fathah Ali M
- Fathima farzana
- Fathima Haifa
- Fathimath Mushfiqa T V
- Fathimath Nafla A.N
- Fatima Al Zahra Hameed
- Fida
- Hanshida Fathima AB
- Jamshada Sulthana A.M
- Kadeejath Siraja C A
- Krishnapriya M
- Minha Mariyam

COMMITTEE MEMBERS

- Mohammed Nafih
- Mohammed Sharafuddeen
- Mohammed Shawaiz K B
- Muhammed Shaheem
- Nihal naushad
- Rahana T R
- Shaaz Aboobacker
- Sheikha Dana Abdulla
- Thanseeha Nasrin P M
- Usman Shehzad Khan
- Vaishnavi Krishnan T K
- Zuha Muhammed Sali

4. Expo & Commercial Stalls Committee

- Abbas Shanawaz
- Abdul Shahdab C H
- Abhinav K
- Ahamed Inshad D E
- Ameen Ahammed S
- Ayshath Nafia KM
- Fathima Rifa A J
- Fathima Shama
- Fathimath Riza C M
- Hawwa Rafiya
- Sangeeth
- Sinan
- Srinivas
- Thejas Kumar K M
- Ajas Rahiman CA
- Kadeejath Sana S

5. Hospitality & Logistics Department

- Adhish K
- Afna C
- Amina Shahla Shirin K
- Aminath Najwa
- Amrutha T V
- Arathi K
- Arjun Aravind A V
- Arun M A
- Aswani P
- Aswani S H
- Aswathi A
- Aswin Vijay
- Athira M
- Aysha Fida T U
- Aysha Ridaa
- Fathima M K
- Fathimath Faheema
- Fathimath Ihsana
- Fathimath Samra A
- Fathimath Shirin Sana C A
- Gopika Krishnan C
- Haritha Hareesh
- Jyothika J
- K Anushree
- K R Rashmitha
- Keerthana M
- Lamiya Rasheed
- Lulu Mol Kunnath
- M A Kadeeja Tamanna
- Malavika Rakesh
- Mariyamath Fahida
- Midhuna M
- Mohammad Jasim
- Mohammed Ansaf
- Mohammed D S
- Mohammed Suhail k

COMMITTEE MEMBERS

- Mohammed Zain
- Muhammed Ajnas
- Najiya Nasreen
- Nandana Ganesh
- Neha Mariyam K
- Nihala Fathima
- Ranjith R
- Shana Nasreen P
- Shreemayee
- Shreyashree P
- Suhana Nasar B
- V S Supriya
- Ziya Fathima P K

6. Technology & Digital Platforms

- Umar Al Mukhtar Ibrahimkutty
- Vishal Kodoth

7. Operations & Production Department

- Akshara a
- Devadarsan s
- Devika U m
- Diya Nandana p
- Fidha K Naufal
- Liyana Langodan
- Minha

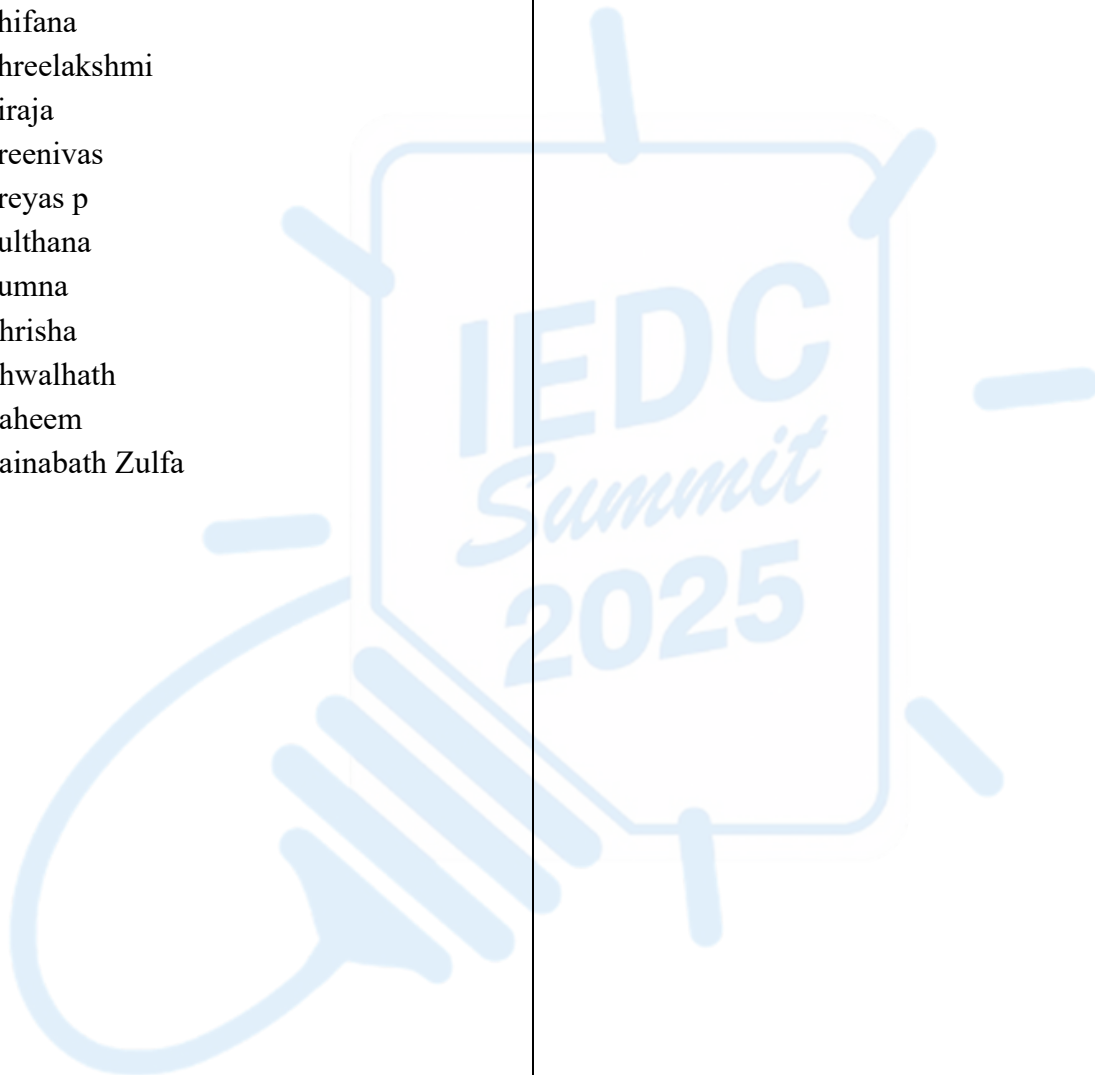
8. Marketing, Creative & Media Department

- Abdul Basith m
- Abhinand
- Abhinav
- Aboobaker Naseem
- Adhish.r
- Adithya Mk
- Afla
- Afna c
- Ahnaf Abdul Rahman

- Ajmal Pk
- Alok
- Amina
- Amjad
- Athif
- Devangana
- Ezana
- Fidha K Naufal
- H Keshava Bhaktha
- Haritha
- Ishan
- Jamshada Sulthana A.m
- Jasil p
- Karthik
- Kn Fathima Nashika
- Lamiya Rasheed
- Lulu Mol Kunnath
- Malavika Rakesh
- Mayookha Pradeep
- Minha Mariyam
- Mohammed Farhan Ashhad M a
- Mohammed Hafiz a h
- Mohammed Nafih P a
- Mohammed Shanib
- Muhammed Bin Mehboob
- Nadha
- Nandakishore k
- Nandakumar
- Nandkishore
- Neeraj Rajeev
- Nidha Shefali
- Omkar
- Rahfath
- Ramzan
- Riya
- Roshan
- Safa Shirin Ks

COMMITTEE MEMBERS

- Sahal Salilm
- Sanha
- Shadil
- Shaima
- Shibil
- Shifana
- Shreelakshmi
- Siraja
- Sreenivas
- Sreyas p
- Sulthana
- Sumna
- Thrisha
- Thwalhath
- Zaheem
- Zainabath Zulfa



FACULTY MEMBERS TEAM

This section includes the details of the faculty members who coordinated various aspects of the Summit

IEDC Summit 2025 – College Level Committee Structure Institute Level Advisory Board Members

SL NO.	Name	Designation	Department
1	Dr. Mohammed Sekoor T	Principal	
2	Dr. Praveen Kumar Kodoth	Dean	UG Academics
3	Dr. Vinodu George	Dean	UG Student Affairs
4	Dr. Pramod P	Dean	Research
5	Dr. Anjali M. S	HOD	CE
6	Dr. Baby Sindhu A. V	HOD	EEE
7	Dr. Manoj Kumar C. V	HOD	ME
8	Dr. Mary Reena K. E	HOD	ECE
9	Dr. Manoj Kumar G	HOD	CSE & IT
10	Prof. Vineesh Kumar K. V	HOD	AS
11	Mr. Ajesh S	AO	
12	Dr. Sarith Divakar M	Convener	CSE

1. Programming & Content Department

1	Dr. Rajashree Raghavan	Coordinator	EEE
2	Prof. Ramya M. R	AP	AS
3	Prof. Binoy D. M. Panickar	AP	CSE
4	Prof. Lijin Das	AP	CSE
5	Dr. Anusree L	AP	ECE
6	Prof. Abhilash V. Nair	AP	EEE
7	Prof. Anish Joseph Jacob	AP	EEE
8	Dr. Visalakshi V	Associate Professor	EEE
9	Prof. Jowhar Mubarak K	AP	ME
10	Prof. Mukul Joseph	AP	ME
11	Prof. Prajina N. V	AP	ME
12	Prof. Smitha P	AP	AS
13	Prof. Fathimath Ruksana A. K	AP	AS
14	Prof. Akhil Kumar A	AP	AS
15	Prof. Darsana M. P	AP	AS
16	Prof. Rabiyyathul Hadaviyya C. M	AP	AS
17	Prof. Rajesh A	AP	AS
18	Prof. Vishnupriya V. S	AP	AS
19	Prof. Sreevidya V	AP	CE
20	Prof. Jisha K. V	AP	CE
21	Prof. Anjali M	AP	CE
22	Prof. Drisya M. D	AP	CE
23	Prof. Athira Suresh K	AP	CE
24	Prof. Sarga P. Surendran	AP	CE

25	Prof. Baby Sunitha V. P	AP	CSE
26	Prof. Vengayil Nayana Murali	AP	CSE
27	Prof. Prathima	AP	CSE
28	Prof. Rasna P	AP	CSE
29	Prof. Geetha A. V	AP	CSE
30	Prof. Arathy S. S	AP	CSE
31	Prof. Sandra Mercelin	AP	CSE
32	Dr. Anitha K	AP	ECE
33	Prof. Zainaba Abdul Rahiman	AP	ECE
34	Prof. Ayshath Afra	AP	ECE
35	Prof. Vaishnavi T. V	AP	ECE
36	Prof. Latheesh Bharathan	AP	ME
37	Prof. Kamaljith K	AP	ME
38	Ms. Lekha P. C	TI	CSE
39	Mr. Jayaprakash R	Instructor	CSE
40	Ms. Sudhina H	TT	CSE
41	Ms. Saritha M. V	TT	ECE
42	Ms. Shanmughapriya T	TT	ECE
43	Mr. Subash K	TI	EEE

Campus Experience & Venue Design Committee

1	Dr. Anver S. R	Coordinator	CSE
2	Prof. Krishnaprasad P. K	AP	CSE
3	Dr. Baiju P. S	AP	ECE
4	Mr. Jamsheer P. P	TT	CE
5	Ms. Sreeja P. T	Instructor	CSE
6	Prof. Joshua P. Y	Coordinator	Physical Education

Operations & Production Department

1	Prof. Vinod O. M	AP	ME
2	Prof. Arun S. Mathew	AP	EEE
3	Mr. Joby Paulose	TI	ECE
4	Mr. Satheesh Kumar C	FGI	ME
5	Mr. Binu K. S	TT	CSE
6	Mr. Don Varghese	TI	EEE
7	Mr. Shibu V	Attender	Office

Marketing, Creative & Media Department

1	Prof. Sruthi M	AP	CE
2	Prof. Aswanth K	AP	ME
3	Mr. Binu K. Mani	FGI	ME
4	Ms. Manju V	FGI	EEE
5	Mr. Anoop Rahim	TI	ECE
6	Mr. Shibin K. M	TI	ECE
7	Mr. Abhilash M. T	LD Typist	Office
8	Mr. Dyju P. J	Lab Assistant	Office

Partnerships & Sponsorship Department

1	Dr. Aseem K	Coordinator	EEE
2	Prof. M. Jayakumar	Associate Professor	EEE
3	Prof. Safarunisa K. M	AP	CSE
4	Mr. Praveen Kumar M	Programmer	CSE
5	Mr. Vinod Kumar K. T	Librarian	Office
6	Mr. Santhosh Kumar K	Senior Superintendent	Office
7	Ms. Shaina Pacha	Junior Superintendent	Office

Hospitality & Logistics Department

1	Dr. Anil Kumar B. C	Coordinator	ME
2	Prof. Santo Mathew	AP	ECE
3	Prof. Sreejith M	AP	ME
4	Prof. Indu K. B	AP	ME
5	Prof. Seena K. R	AP	ME
6	Prof. Merlin R	AP	CE
7	Mr. Jayadevan P	TI	ME
8	Mr. Jinju V	Instrument Mechanic	ME

Finance & Administration Department

1	Dr. Rahul C	Associate Professor	CSE
2	Dr. Kannan M	AP	EEE
3	Prof. Nishi Resmi	AP	CSE
4	Ms. Sarala N	UD Clerk	Office
5	Mr. Aneesh Mohan C. S	UD Accountant	Office

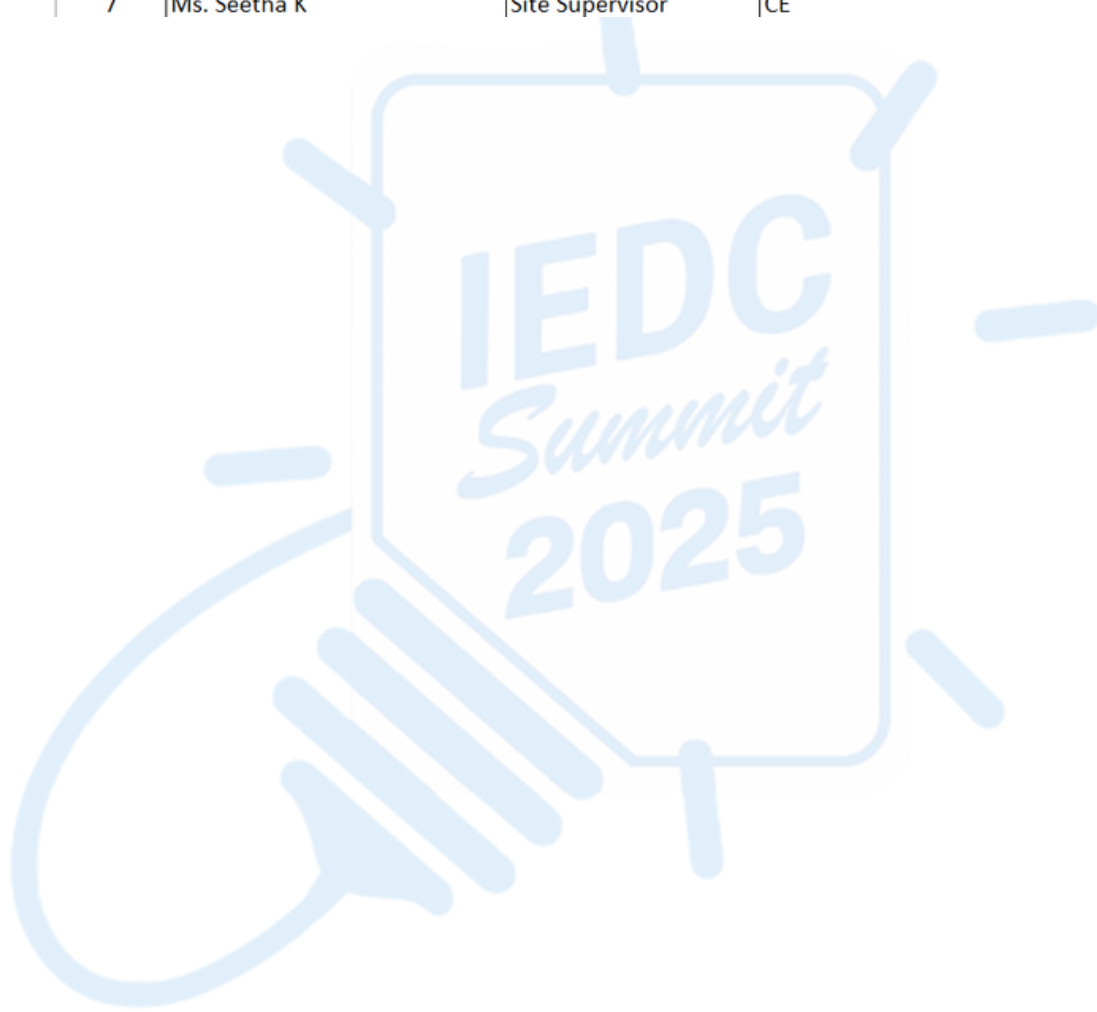
Technology & Digital Platforms Department

1	1. Dr. Sheeba K	Associate Professor	ECE
2	Kanakaraj M	Instructor	ME
3	Shijin K A	, Attender	Attender Office
4	2. Mr. Amal U. R	FGI	ECE

9. Volunteer Corps & Attende Food Committee

1	Prof. Reema K. V	Coordinator	CSE
2	Mr. Biju T. K	Driver Office	
3	Mr. Ayoob K. P	Bus Cleaner	
4	Mr. Santhosh Damodaran	TI	ME
5	Sreedevi R	Attender	Office
6	Mr. Shaiju A. K	TI	EEE
7	Mr. Balachandran K. P	Attender	Office

Expo & Commercial Stalls Committee			
1	Dr. Swaraj Kumar B	Coordinator	ME
2	Dr. Arun N. R	Assistant Professor	CE
3	Prof. Jasir P	Assistant Professor	AS (POC to KSUM)
4	Mr. Kumaran K	Driver office	
5	Mr. Anu P. Varghese	TI	ME
6	Mr. Prasad A	TI	CSE
7	Ms. Seetha K	Site Supervisor	CE





SPONSORSHIP DETAILS

We express our sincere gratitude to our sponsors for their valuable support in the successful execution of IEDC Summit 2025.

1. BRIDGEON – TITLE SPONSOR

IEDC Summit 2025 was strategically preceded by a series of well-curated pre-events aimed at building momentum, enhancing statewide engagement, and ensuring effective execution of the summit. These initiatives created continuous interaction within the innovation ecosystem and strengthened coordination among institutions, founders, and student communities. The major precursor events included KSUM × IEDC Talks, Night Walk, NO Night, IEDC Cluster Meets, FearForge Gaming Hackathon, 1TANK, Student Debate, and Road to Summit.

2. THE INNOVATION INSTITUTE OF BUSINESS (TIIB), DUBAI- STARTUP ENABLER PARTNER

The Innovation Institute of Business (TIIB), Dubai, supported IEDC Summit 2025. Their support enabled branding visibility across all creative materials shared during the pre-events related to the OneTank initiative, including outreach through WhatsApp communities, colleges, and social media platforms across Kerala.

TIIB also contributed through active participation in the OneTank pre-events conducted across multiple locations in Kerala. Their involvement included branding visibility on the summit day at the main venue, an exclusive session during the summit, a speaker slot as part of a panel discussion, and participation in the judging panel for the OneTank competition. TIIB's engagement added significant value to the innovation and entrepreneurship focus of the summit



3. KERALA KNOWLEDGE ECONOMY MISSION (KKEM), VIJNANA KERALA & K-DISC – UPSKILLING PARTNERS- SKILL PARTNER

Kerala Knowledge Economy Mission (KKEM), along with Vijnana Kerala and Kerala Development and Innovation Strategic Council (K-DISC), supported IEDC Summit 2025 as UpSkilling Partners, strengthening the summit’s focus on skilling, innovation, and talent development.

As part of their contribution, KKEM facilitated two dedicated sessions during the summit, including “Talent Accelerator Programme: Skilling Pathways for Entrepreneurs” and “Skill Up to Start Up: Building Talent-Led Startup Ecosystems.” The partnership also marked the official launch of the IEDC Talent Accelerator Program, a key initiative aimed at nurturing student talent and startup readiness. Additionally, KKEM and its partner organizations set up an exhibition stall, enabling direct interaction with participants and showcasing various skilling and innovation initiatives.

4. ARCITE – EVENT SPONSOR

Arcite, a School of Technical Education, supported IEDC Summit 2025 as an Event Sponsor. Arcite contributed through expert-led sessions and workshops conducted as part of the summit schedule. Their involvement supported knowledge-sharing initiatives focused on technology, product development, and emerging industry practices, adding practical value to the learning experience of participants.

5. GUIDING MENTOR – EVENT SPONSOR

Guiding Mentor supported IEDC Summit 2025 as an Event Sponsor, contributing through sessions and engagement activities conducted during the summit. In addition, Guiding Mentor had a dedicated stall, enabling direct interaction with participants. The stall facilitated mentorship discussions, startup guidance, and awareness about their initiatives, enhancing participant engagement and experiential learning during the summit.



6. SUPREME DÉCOR – EVENT SPONSOR

Supreme Décor supported IEDC Summit 2025 as an Event Sponsor. Their contribution supported the visual setup and ambience of the summit, enhancing the overall event experience. The association helped in creating a professional and engaging environment across summit venues, contributing to the smooth execution of the event.

7. DISTRICT TOURISM PROMOTION COUNCIL (DTPC), KASARAGOD – EVENT SPONSOR

District Tourism Promotion Council, Kasaragod (DTPC) supported IEDC Summit 2025 as an Event Sponsor. Their association contributed to promoting the region and supporting the conduct of summit activities. DTPC's involvement added regional value to the summit by highlighting local tourism and supporting the overall event ecosystem.

8. JEEVA PROMAX – EVENT SPONSOR

Jeeva Promax supported IEDC Summit 2025 as an Event Sponsor. Their contribution supported the execution and operational aspects of the summit events. Their involvement played a key role in ensuring smooth coordination and effective delivery of event activities during the summit.

9. N A SULAIMAN FOUNDATION – EVENT SPONSOR

NA Sulaiman Foundation supported IEDC Summit 2025, They contributed to Tech-Enhanced Vision Workshop for Visually Impaired Students. Their contribution enabled the successful conduct of the workshop, promoting inclusive learning and accessibility through technology.



10. CDB – EVENT SPONSOR

CDB supported IEDC Summit 2025 as an Event Sponsor. Their association contributed to the successful conduct of summit activities and event-level support. Their involvement added value to the overall execution of the summit and supported a smooth event experience for participants.

11. THARA CART – EVENT SPONSOR

Thara Cart supported IEDC Summit 2025 as an Event Sponsor. Thara Cart set up a dedicated stall at the summit, enabling direct engagement with participants. In addition, they provided refreshments and drinks for volunteers and the VIP Lounge, supporting the hospitality requirements of the event and contributing to the smooth functioning of summit operations

12. PAPLA – GIFTING PARTNER

Papla is a global leader in eco-friendly palm leaf tableware, committed to creating products that seamlessly combine elegance, functionality, and sustainability. As part of their contribution to IEDC Summit 2025, Papla provided organic tableware made from arecanut palm leaves, which were presented to officials as part of the official gifting initiative.

13. FARM FLAVE – GIFTING PARTNER

Farm Flave supported the event as a Gifting Partner by providing coconut chips, distributed to all officials.



14. NATA NUTRICO – GIFTING PARTNER

Nata Nutrico participated as a Gifting Partner by providing nutritious drinks for all officials.

15. FABUS – GIFTING PARTNER

FabUs contributed as a Gifting Partner by providing beautiful photo frames, presented to all officials.

16. NUTRINNO – GIFTING PARTNER

Nutrino supported the summit as a Gifting Partner by providing their food products for all officials.

17. LIFED – GIFTING PARTNER

Lifed joined as a Gifting Partner and provided healthcare products, which were distributed to all officials

18. BLACK SIMBA DRINKS – GIFTING & EVENT SPONSOR

Black Simba Drinks supported the summit by providing drinks for the VIP Lounge. In addition, they also served as an Event Sponsor for FOSS Club events, extending their support beyond the summit activities.

19. CREMBERIE YOGURT – GIFTING PARTNER

Cremberie Yogurt supported IEDC Summit 2025 as a Gifting Partner by providing yogurt products, which were distributed as official gifts to all dignitaries and officials. Their contribution added value to the hospitality and gifting arrangements of the summit.

20. KARIKKU

Karikku supported IEDC Summit 2025 by providing drinks for all volunteers on the summit day, as well as refreshments during the Summit Chartered Train journey and at the VIP Lounge. In addition, Karikku set up a dedicated stall at the summit venue, enabling direct engagement with participants.

Startup & Commercial Exhibition: IEDC Summit 2025

The exhibition floor at LBS College of Engineering served as the vibrant heart of the summit, showcasing the "Dare to Disrupt" spirit. Bringing together over 50+ startups and industry-leading commercial partners, the stalls represented a diverse cross-section of Kerala's evolving entrepreneurial landscape—ranging from deep-tech robotics to sustainable consumer goods.

The following list details the key participants and innovation hubs featured at the event:

Premium Stalls

COMPANY NAME(PREMIUM)	STALL POSITION
Bridgeon	P1
Sharas venture pvt ltd.	P2
octa kidz	P3
Guiding mentor	P4
Rate up	P5
interval skillx	P6
Interval skillx	P7
TIIB	P8
vijnanakeralam	P9

Normal Stalls

COMPANY NAME(NORMAL) ▾	STALL NUMBER ▾
Wizad.ai	N1
Silizium circuits private limited	N2
Brillianton Global Education	N3
Buyex forex	N4
Lotus Blue Learnings	N5
Federal Bank	N6
Arcite	N7
Tascbar	N8
indian eduhub	N9
DGymbook	N10
oppam	N11
Fabus Frames pvt Ltd	N12
Gokulam	N13
supreme decor	N14
CPCRI	N15
Vijnanakeralam K DISC	N16
Impact Box	N17
SNAPTRIQZ	N18
aju ed solutions	N19

Startup and Product Stalls

PRODUCT NAME	PRODUCT NAME
Scify technologies pvt Ltd	Scify tech
Tascbar outsourcing LLP	Tascbar outsourcing
Nutrismart	Nutrismart activity kit
Pluggedin	Pluggedin
Argonite innovations pvt ltd.	Enrols

STARTUP NAME	PRODUCT NAME
Tomatrix Technologies pvt Ltd	Eduflick Ai
Tomatrix	Eduflick Ai
Pure link	Purelink
tuTerra	E-learning platform

Commercial Stalls

stall no	STALL NAME
1	karikku ventures
2	tasty heaven
3	milma
4	basheer
5	wardrobe boutique
6	juice press
7	fruit popz
8	juice cafe
9	real fresh
10	dessert fantasy
11	bun with chai
12	zeek tea powder
13	campco
truck	bigfatroll
truck	soffee ice cream
14	chatts
Tent	Chethak
15	Book