

IEEE CS SYP HIGH IMPACT ZONAL EVENTS

WELCOME TO THE VANGUARD OF INNOVATION

At the IEEE High Impact Zonal Events (HIZE) , we just don't showcase **the future – we create it.** This is led by **Abhinav Gambhir**, Architect at Microsoft !!

The *IEEE High Impact Zonal Events (HIZE)* 2024 is an exceptional series that has sparked the creativity and innovation of India's brightest tech talent. ***The Biggest Event of India.***

The Grand Finale 2025 is poised to blend cutting-edge technical sessions, hands-on applications, and exclusive networking opportunities, seamlessly connecting academia with industry.

The event will see teams associated with the **LEADERSHIP** at IEEE Computer Society, the BIGGEST TECH MNCs and an elite group of tech Content Creators.



TM

IEEE CS SYP
HIGH IMPACT
ZONAL EVENTS

Meet Our Initiative Leads



Abhinav Gambhir

Intiative Lead High Impact Zonal Events



Atul Kumar Rao
CO-Lead



Tamanna Sachdeva
Sponsorship Lead



Shaurya Mishra
Co-Lead



Tamanna Chabra
Design Lead



Shantanu Pant
CO-Lead

THE LEGACY

IEEE High Impact Zonal Events (HIZE) has emerged as a cornerstone of technological ambition and achievement across India, redefining what is possible through expertise, collaboration, and vision. As we approach the Grand Finale, we celebrate not just a series of events but a journey of profound purpose and impact.

NEHU, Shillong (October 3-4, 2024)



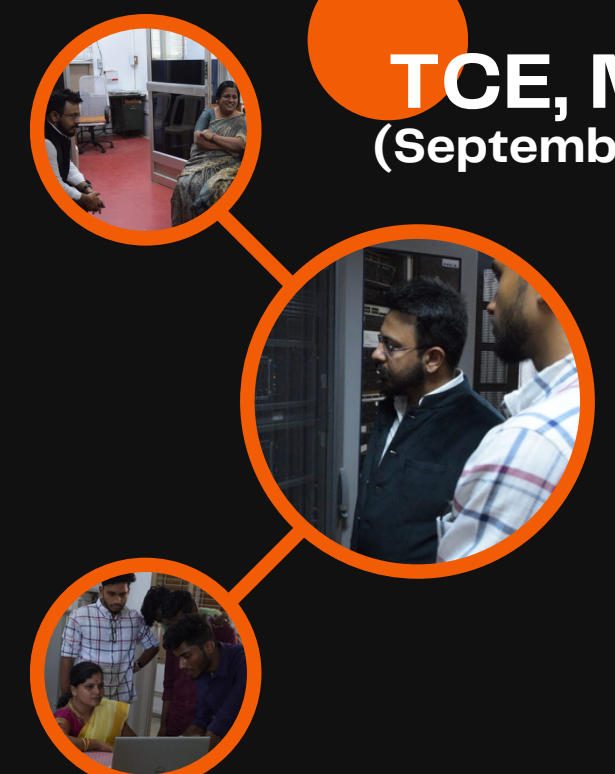
Set against Meghalaya's breathtaking vistas, this event examined AI's role in green computing and digital ethics, setting a standard for technology's potential to shape a better, more responsible world.

DBUU, Dehradun (September 7-8, 2024)



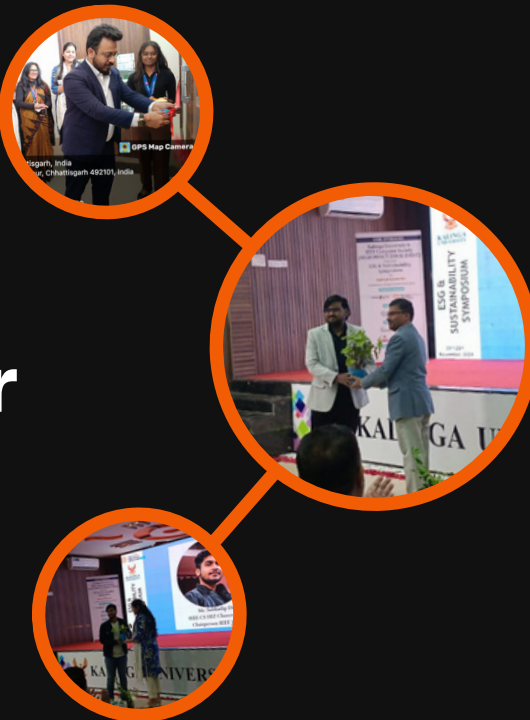
In the Himalayan foothills, discussions on cybersecurity, IoT, and sustainable solutions drew over 500 participants, bridging local expertise with global relevance and unlocking practical knowledge through immersive, hands-on workshops.

TCE, Madurai (September 13-14, 2024)



In the heart of this heritage city, the focus on AI and machine learning highlighted technology's power to uplift local communities and inspired attendees to create solutions with both local and international significance.

Kalinga University, Raipur (November 22-23, 2024)

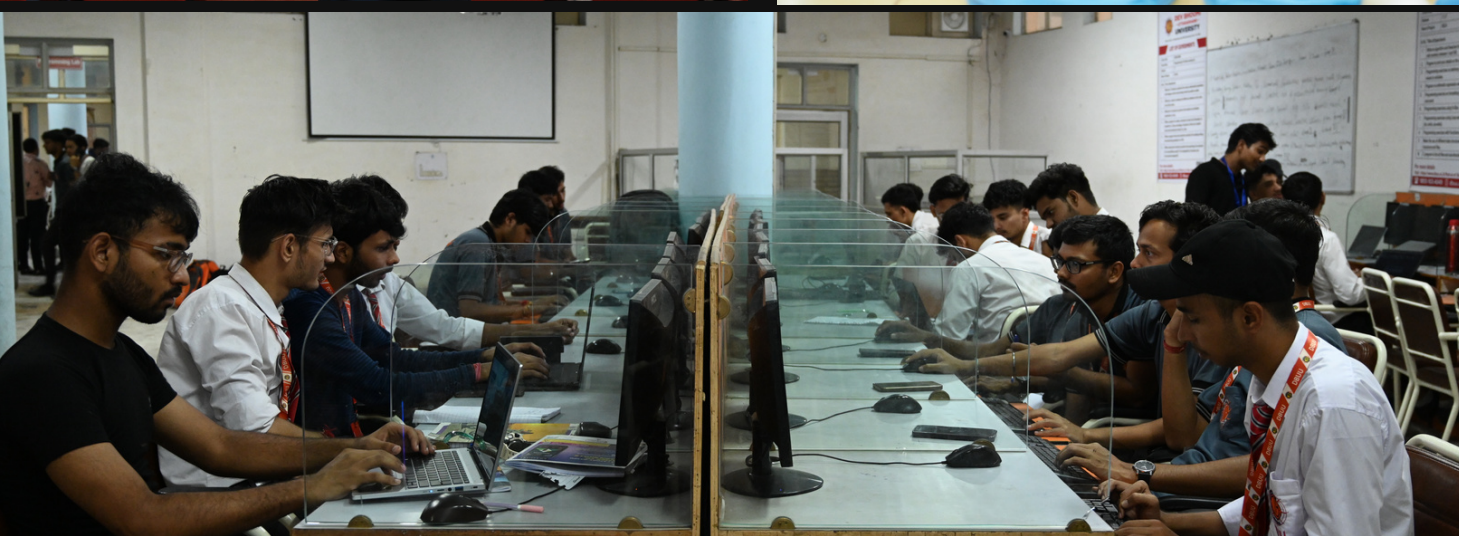


Our most recent event brought a renewed vigor to the IEEE mission, empowering participants with the drive to push past convention and create a world in which innovation knows no bounds.

OUR PAST EVENTS



IEEE CS SYP
HIGH IMPACT
ZONAL EVENTS



IEEE CS SYP HIZE GRAND FINALE 2024

IEEE High Impact Zonal Events (HIZE) has emerged as a cornerstone of technological ambition and achievement across India, redefining what is possible through expertise, collaboration, and vision. The Grand Finale of IEEE High Impact Zonal Events (HIZE) marks the successful culmination of an incredible journey driven by innovation, collaboration, and unwavering dedication.

SRMIST DELHI NCR (January 8-9, 2025)



Is This Is The Beginning Of The Most Impactful Revolution In IEEE CS – YES

★ High Impact Zonal Event (HIZE) – Planting Seeds of Change ★

HIZE is more than just an initiative—it's a movement to break barriers and reach places where IEEE membership has never gone before. We are venturing into remote hills and mountainous regions, tackling the challenge of limited connectivity to ensure that technology and professional growth are not confined to cities and well-connected areas.

🚀 Last year, we successfully brought the spirit of IEEE to five such regions, igniting a passion for innovation and collaboration where it was needed the most.

🤝 This year, we are taking it to the next level by joining forces with Region 9 leaders and other regional representatives to strengthen our network and empower more communities. HIZE is not just an event—it's a mission to make an impact where it truly matters.

1. Nationwide Engagement

IEEE CS chapters will be active across every corner of the country, fostering a culture of technological excellence and inclusivity.

2. Global Expansion

Efforts to establish a global footprint have already begun with Tunisia and Lebanon, with plans to expand further into other regions.

3. Specialized Tracks

To stay ahead of technological advancements, HIZE will develop specialized tracks in cutting-edge fields such as Quantum Computing, AI & Machine Learning, DevOps, and Green Computing. These tracks will provide members with deep insights, skill-building opportunities, and hands-on experiences in emerging domains.

4. Membership Growth

We aim to foster increased membership by offering diverse opportunities and resources that appeal to a broader audience, ensuring a strong, connected community.

5. Collaborations with Industry

Strategic partnerships with leading companies will pave the way for innovation, internships, mentorships, and career opportunities for IEEE CS members.

6. International Outreach

HIZE has already made a mark with three events successfully conducted outside the country—in Lebanon, Tunisia, and Africa. Future plans include further strengthening the international presence to build a global network of knowledge sharing and collaboration.