

- ANNUAL TECH FEST IEEE CS SBC GHRCE



25th -26th AUGUST

FOR MORE INFORMATION ieeecsghrce.com

ABOUT US

The IEEE CS SBC - GHRCE is a Student Branch Chapter committed to promoting positive social impact through Computer Science technologies and emerging trends. We organize workshops and events to foster individual development, cultivating technical skills and leadership qualities.

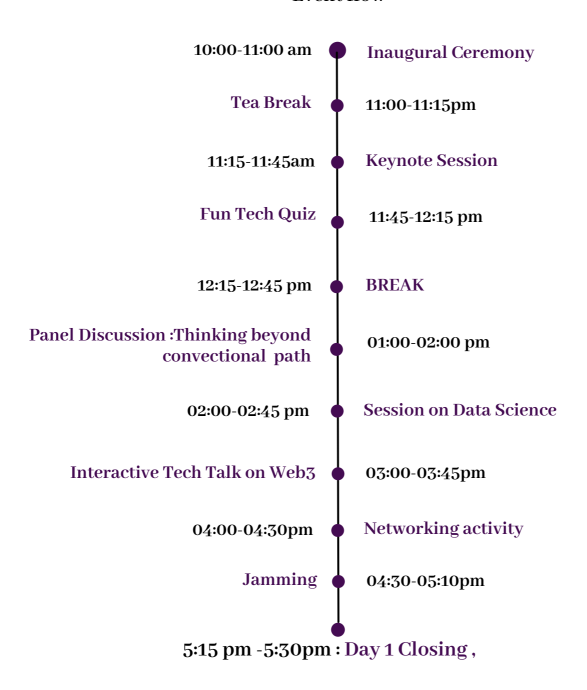
Our mission is to advance technology by fostering collaboration and networking, creating abundant opportunities for knowledge sharing towards a better future.

MORE ABOUT DAY-1 25th Aug 23



Day 1 will be a fun-filled learning experience, commencing with an inauguration ceremony, engaging keynote sessions, ice-breaking activities, informative tech talks, and a collaborative jamming session.

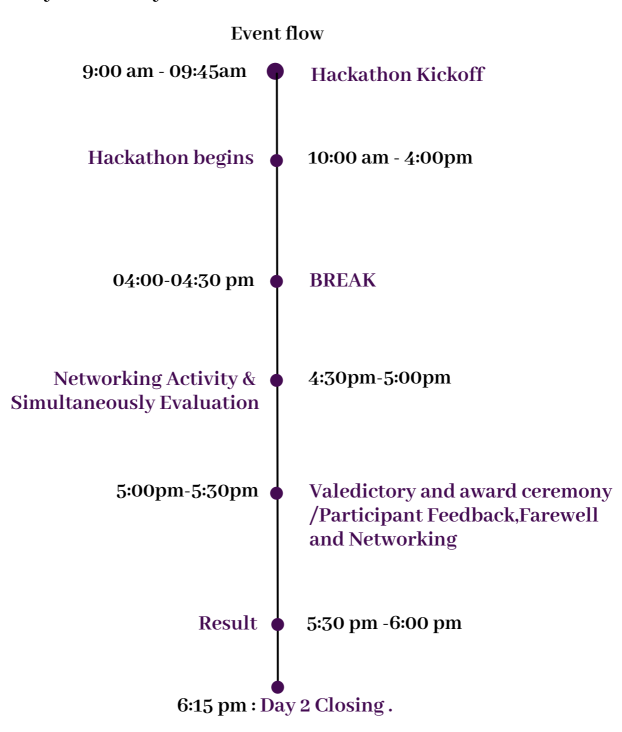
Event flow



MORE ABOUT DAY-2 26 th Aug 23



Day 2 focuses on promoting hackathon culture among students. Starts at 9 am with registration & technical checks. 6-hour multitrack hackathon with mentorship support. Concludes with a valedictory ceremony.





GOALS

- Gathering a throng of 500+ tech enthusiast students, uniting the techsavvy under one roof for a spectacular celebration of innovation and knowledge.
- Igniting a collaborative wave that surges through the tech community, fostering an atmosphere of shared expertise, creativity, and collective growth.







HACKATHON

DAY-2

Day 2 Hackathon: A 6-Hour Mini Project Hackathon on Multiple Tracks! Exciting tracks at our hackathon:

- 1. Web3: Dapps, NFTs, Smart Contracts
- 2. Mobile Applications
- 3. Web Development
- 4. Web 2: React, Fastn, VanillaJS
- 5. Data Engineering, Insights, Reporting, AI/ML
- 6. Cloud: Solution built using Scalable instances, server less architecture, and pay as you go services like prebuilt API, storage and ai offerings

This hackathon provides an unparalleled platform for sponsors like you to make a lasting impact, empower budding talents, and foster meaningful relationships within the tech community. Your support will not only enhance the hackathon experience but also play a crucial role in shaping the careers of the next generation of tech enthusiasts.



THE IMPACT/OUTCOMES



The anticipated impact and outcomes of this event are remarkable, as it aims to:

- 1. Make a significant and positive difference across the R 10 Region.
- 2. Increase exposure to the quality programs of IEEE, with a particular focus on the CS society.
- 3. Amplify engagement in hackathon activities and foster interactions within the Tech community.

Set a new standard for excellence by hosting an exemplary program with top-notch speakers and quality sessions. With careful planning to meet student needs, we expect tremendous community support leading to the resounding success of this extraordinary event.







THE

Purpose

- Engage, Enrich, and Elevate: Elevate 2023's main purpose is to create an engaging and fulfilling experience for all participants.
- Enhance Networking: The event aims to increase networking opportunities for attendees.
- Learning from the Best: Participants will have the chance to learn from industry experts and professionals.
- Fostering Hackathon Culture: Elevate 2023 aims to cultivate and promote the hackathon culture among students.
- Nurturing Developers: The event seeks to bring out the developer potential within each participant.