

INTERFACE INSIDERS

Event Description:

Interface Insiders is a one-round event focused on web design and development using HTML, CSS, and JavaScript. Participants will demonstrate their skills by creating web designs based on provided images or GIFs and developing a functional website from a given problem statement.

Team Requirements:

- This event is for individual participants only , each participant competes alone.

Event structure :

- This competition consist of only 1 round.
- Teams will be given 1.5 hours to complete the task.

Round 1:

- In this event, there will be 2 questions, each question consists of an image or a GIF and other necessary information which will be required to complete the design using HTML, CSS and JavaScript only.
- The winner will be declared if there entry is exact clone of the task provided or it is similar to the task provided.
- Extra marks will be provided for creativity , semantics , code readability and responsiveness.
- Finally, teams will have to host the website they created locally to display it to the judges.

Rules and Guidelines :

- Teams must register for event by filling the google form.
- Participants must arrive 15 minutes before their assigned time; late arrivals may be disqualified.
- Each team member must have a valid College ID card to participate.
- Misbehaviour during the event may result in disqualification.
- Participants should bring their own laptops.
- Participants should use their own internet , no internet connection will be provided by NEXUS.



- NEXUS is not responsible for lost or misdirected entries.
- The organizing committee may amend rules as necessary. Participants will be notified of any changes via email, messages, or WhatsApp groups.
- The jury's decisions are final and binding.

Join INTERFACE INSIDERS to showcase your web design prowess and compete for top honors in NEXUS'24!!!!

Contact for Queries :

AMAN KUMAR (2K20) : 8340739582
SURAJ BHAN (2K21) : 6239714534

• .



GEC, SAMASTIPUR
BIHAR, 848127



asimo.gecsamastipur@gmail.com

