



SHE CODES

FRONT END WEB DEVELOPMENT

Department of Computer Science & Engineering, Apex Institute of Technology, **CHANDIGARH UNIVERSITY** firmly believes that, Industry Academia Relations always bring the fruitful result for the students in terms of understanding the real world scenario and the work culture of various organizations.

Chandigarh University is going to organize a “**SHE CODES**” **Front end development event** under the flagship of **Chandigarh University-National Technical Fest** with an expected participation of more than 60-100 **girls** on a national scale.

The event will comprise of various technical challenges that will be related to **theme based Front end web development** which will be provided on the spot.

Event Specifications:

- Finances: Prizes worth 6k
- Online Registration for the participants
- Communications: Email, Print Media, Telecommunication
- Fundraising: University Level

Number of participants expected

- Venue Limit: 100
Target: 60-100 Entries

Venue :

- A lab large enough to hold all attendees for intro/wrap up. This space is with a platform, a professional projection system.
- A large working space with more seats than participates.
- A quite area where participants can go to get away from the noise.
- The venue details will be mailed to the participants before the event.
- Open 5 hours a day during the event.

Dates:

- One day long: March 26th.

Selection Criteria:

- Based on the credibility, value, idea and the problem formulation.
- Top 3 submissions for the problem statement will be selected.
- The evaluation will be based upon the responsiveness, light weight memory efficiency, design thinking and presentation of the web page.
- Judges decision will be the final decision
- Results will be declared for the event on the spot and college fest's side.
- Transparent, Unbiased, Responsive, flexible, engaged jugements.
- Results once declared would be unchallengable and all the conflicting issues would be judged by Hon'ble Dignitaries.

Organizing team:

Event Manager

Ms.Akwinder Kaur (+919888052308)

Email: -akwinder.cse@cumail.in

Ms. Gitika Sharma(+919417484736)

Email:- gitika.cse@cumail.com

Event Coordinator

Ms. Muskan Goyal (+919888583677)

Email: - muskan.g164@gmail.com

Mr. Prateek Rana(+917009714846)

Email:- ranapk89@gmail.com

Project Lead

Dr. Vishal Bharti (HOD IBM+ CSE-Apex Institute of Technology)