



23% ICE CREAM
SANDWICHES

D'Coders
HACKATHON

FEB 9TH
2023



5% PURE GENIUS



17% LOVE SACS



EVENT HIGHLIGHT

ABOUT

Participants can register online or offline. For online registration you will need to pay the amount for all the members using GPay and provide the UPI Transaction ID in the Registration Form. For offline registration the amount needs to be paid in registration desk in C-Quad.

In this Hackathon participants will be given a Problem Statement and will be asked to develop an application to tackle the Problem Statement within a fixed period of time.

During Registration you will be given the option to opt for Web Development or App Development. Based on your preference you will be provided a Problem Statement.

- + Biggest independent Hackathon in the state
- + Goodies for all
- + Handsome cash prizes

Results will be Evaluted based on your Approach and Completion. Winners will be awarded with Cash Prizes and Goodies.

There will be special goodies and certification for the top performers as well as there will be gift vouchers for all!



EVENT TIMELINE

30/01/23

Registration Begins

07/02/23

Topics Release

9th Feb 2023 Day1

9:00 AM - 9:45 AM

Orientation

9:45 AM - 10:00 AM

High Tea

10 :00 AM

Hackathon Begins

1:30 PM - 2:00 PM

Lunch Break

5:30 PM - 6:00 PM

Snacks

8:00 PM

Commencement of Day 1

10th Feb 2023 Day 2

10 AM

Hack Ends

6:00 PM - 8:00 PM

Presentation for shortlisted

8:00 PM

Teams

Commencement of Day 2

11th Feb 2023 Day 3

6:00 PM

Result Declaration



GUIDELINES

The hackathon is 24 hours event. The event will start on Feb 9, 2023 10 A.M. and will end on Feb 10, 2023 10 A.M.

The Problem Statements will be allotted to the Registered Teams on Feb 7, 2023

Preparation of Code for the Problem Statements in Advance will be considered in Disqualification

DcoderS Team will guide all the Hack Participants during the Event.

GENERAL RULES

The Hackathon is a team based event (team of 2 or 3 people). No individual participations are allowed.

The entire idea need not be fully implemented however, the submission should be functional so that it can be reviewed by the judges.

The developers of the solution will have all rights and own the IP of the product. However, all code needs to be in public domain (open source) so that it can be evaluated by the judges.



CONTACT US



Arnab Biswas



arnabbst.99@gmail.com



8479088319



accessinsmit@gmail.com
dcoderssmit@gmail.com



Nikhil Kumar



nikhilkumar716@gmail.com



7070522995

