

CH. CHARAN SINGH UNIVERSITY CAMPUS, MEERUT

# SCRIPT

IS

ORGANISING

# HACKATHON



From 23 To 25 November 2023



## Rules for the team

- 1) Max 4 students in a team
- 2) Min 2 student in a team
- 3) Atleast 1 student from 1st year in every team

**VENUE :**

**CS DEPARTMENT**

**Timing : 10 AM**

**PARTICIPATION  
CERTIFICATES WILL  
BE AWARDED TO  
ALL PARTICIPANTS**

**REGISTRATION OPEN**



**Sir Chhotu Ram Institute of Engineering & Technology  
Chaudhary Charan Singh University Campus, Meerut**

# About Event

**SCRIET, (C.C.S. University Campus, Meerut) is organizing Hackathon to grow your skills. In this HACKATHON you have unlimited benefits, including prizes.**

**Chief Patron**



**Prof. Sangeeta Shukla  
(Honorable Vice-Chancellor)**

**Patron**



**Prof. Sanjay Kumar Bhardwaj  
(Dean, Engineering & Technology)**



**Prof. Niraj Singhal  
(Director, SCRIT)**



**Scan To  
Register**



# **Important Rules and Regulations for Participants**

- **Participants who will leave or vacate their places from the hackathon venue without prior permission of organizers shall be disqualified immediately.**
- **Usage of generative AI tools (i.e. like chatGPT) is prohibited within the bounds of the hackathon, as using such tools discourages participants from showcasing their research and innovation skills.**
- **Copying or plagiarizing code from places like open repositories like github, gitlab, bitbucket, etc, or open codebases is highly discouraged and highly forbidden.**
- **Using online forums, technical documentation, or online learning resources is allowed and encouraged as it forms basis for the user's research resource.**
- **Participants are requested to maintain decorum inside the hackathon venue and are expected to co-operate in order to make this hackathon, a success.**
- **Teams that are found to violate rules will be disqualified immediately.**
- **Subtle "college projects" like - hospital management system, or any such projects are subjected to immediate disqualification as it lowers the overall level of competition.**



**Scan to Register**



# Flow of Events

## Step 1: Ideation/Idea Evaluation Round

In this round, the ideas of students will be thoroughly evaluated based on

- 1) Originality
- 2) Aim
- 3) Feasibility

## Step 2: Prototype Evaluation Round -

In this round, participants are expected to complete their prototypes for their chosen track, and their prototypes are put forth for evaluation. Evaluation of prototypes is done on various grounds:

- 1) Complexity
- 2) Execution
- 3) Feature Set covered

## Step 3: Presentation Round -

In this round, participants are expected to give a presentation on their ideas, the developed prototype and future scope. The presentation should not be less than 5 mins and must showcase researched data over the track and overall impact of the project with all required stats. The judgement criteria are -

Facts, and figures presented.

- 1) Originality
- 2) Real-world integration
- 3) Innovation/Impact created

The teams are requested to maintain documentation for their project along side the development process. This documentation or also called verbatim must be submitted at the end by every team participating in the hackathon.



**Sir Chhotu Ram Institute of Engineering & Technology  
Chaudhary Charan Singh University Campus, Meerut**

# Know About Hackathon

**Big victories begin with small efforts. Here is a chance to win through your cyber skills. We have seen that career paths shape up with such small doings, so LEARN, PRACTICE and ENJOY with CREATIVITY.**

## Prizes

**First Prize: ₹2500/-**

**Second Prize: ₹2000/-**

**Third Prize: ₹1500/-**

**Participation certificate will be provided to all the participants.**



**Scan for Register**

# ORAGANIZING TEAM

**Dr. Gaurav Tyagi**  
(CONVENOR)

- 1) Er. Kavi Bhushan  
(Organization Secretary)
- 2) Dr. L.S. Singh
- 3) Er. Priyank Sirohi
- 4) Er. G. S. Kant
- 5) Er. Praveen Kumar
- 6) Ms. Ritu Sharma

**Ms. Divya Sharma**  
(Co-CONVENOR)

- 1) Mohd Ahmad, CS 4th Year  
(Student Coordinator)
- 2) Syed Vilayat Ali Rizvi, IT 4th Year
- 3) Saumya Tyagi, CS 3rd Year
- 4) Piyush Bhardwaj, CS 2nd Year
- 5) Anmol Chaurasiya, CS 2nd Year