



**BHARATIYA VIDYA BHAVAN'S  
BHAVAN'S COLLEGE (AUTONOMOUS)  
ANDHERI(WEST)**



**DEPARTMENT OF COMPUTER SCIENCE  
PRESENTS**

# CODE CRAFTERS



# ABOUT US

## ABOUT US



Code Crafters Fest is a dynamic Computer Science departmental festival that celebrates coding, creativity, and technology.

The fest aims to bring together tech enthusiasts, programmers, and budding developers, providing a platform to showcase skills and foster innovation.

Coding Challenges, and various competitions to test programming skills.

Interactive workshops and talks by industry experts to explore the latest tech trends.

Encourages teamwork & problem-solving.

To create a vibrant environment of learning and collaboration, making it a must-attend event for students passionate about technology.



# ABOUT THE THEME

Digital Carnival is a vibrant and interactive virtual experience that brings the thrill of a traditional carnival into the digital world.

It merges technology with entertainment, offering a futuristic and engaging atmosphere.

Experience the excitement of classic carnival rides and games through immersive digital formats.

To create an unforgettable experience that combines the charm of a classic carnival with the innovation of the digital world, offering limitless fun and interaction for all participants.



# RULES & REGULATIONS



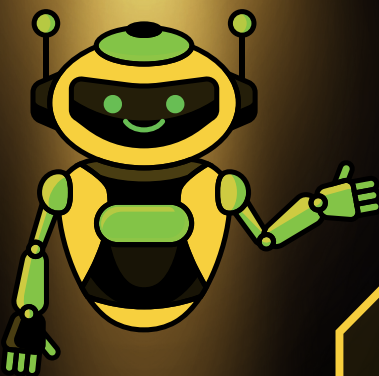
1) **No cheating:** Any form of cheating, is strictly prohibited and will lead to disqualification.

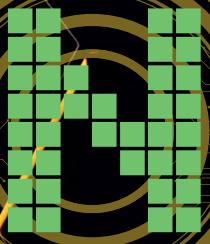
2) **Behavior:** Participants are expected to maintain respectful and professional behavior throughout the competition. Any misconduct may result in disqualification.

3) **Environment:** The event will be held in the college campus.

4) **Monitoring:** Participants will be monitored during the event.

5) **Dispute Resolution:** The host's / judge's decision is final decision.





# NOTATIONS



NUMBER OF PARTICIPANTS  
IN A TEAM



PODIUM FINISH



DURATION



NUMBER OF SLOTS



# SCRIPTED REALITIES



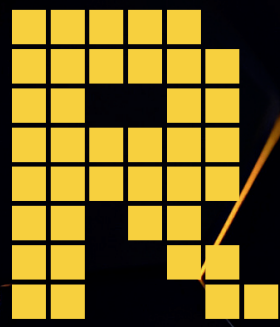
## CYBER SECURITY



2<sup>nd</sup> Sept 10:00 AM Onwards



Foyer (Left Side), SFC Building



# RULES & REGULATIONS

## 1) Team Composition:

9-11 members.

## 2) Time:

Play should be of min 10 minutes.

## 3) Registration:

This Event Is Only Open For CS Students.

## 4) Behavior:

Participants are expected to maintain respectful behavior. Any misconduct may result in disqualification.



9 - 11



3



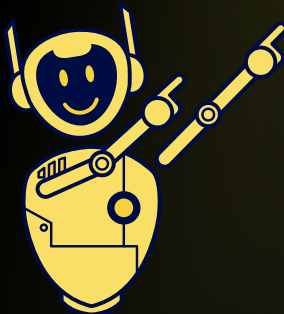
4



10

# BYTES F WISDOM

DECISION MAKING  
IN RESEARCH USING  
EXCEL



MS. VANDANA

BIG DATA  
ANALYTICS:  
AN INDUSTRY  
PERSPECTIVE



MR. SANDEEP  
JAIN

VENUE : LAB 102 & 103

DATE : 3<sup>RD</sup> SEPT

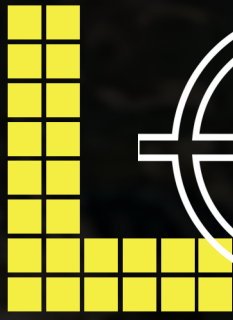
TIME : 9:00 AM - 11:00 AM





# LOGICAL CKDOWN





# LOGICAL CKDOWN



# BGMI



VENUE



Classroom (201),  
SFC Building

DATE

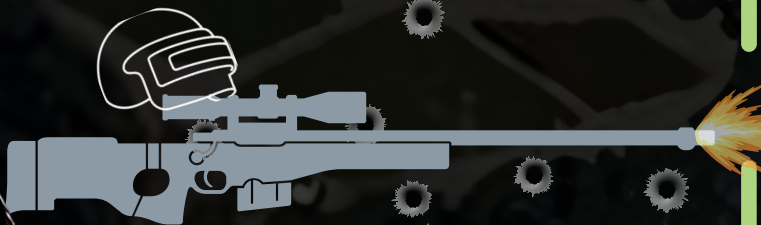


3<sup>rd</sup> SEPT

TIME



11:30 AM - 12:30 PM





# RULES & REGULATIONS

## 1) **Team Composition:**

A team should have 2 members.

## 2) **Time:**

All teams must report to the venue 20 minutes before the start of the competition. Late arrivals will be disqualified.

## 3) **Cheating:**

If using any unauthorized software such as AimBot, Trigger bot, ESP to gain any advantage the team will be disqualified.

## 4) **Device Requirements:**

Participants must come along with their smart phones with the latest updated game and their own data. Wifi will not be provided. Inappropriate Usernames are prohibited.

## 5) **Technical issues:**

If any technical issue arises, teams must notify the organizers immediately.

## 6) **Registration:**

Registration is open for all Bhavanites and requires filling out the form.



**2**



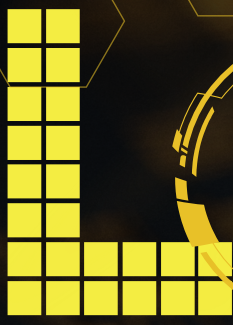
**1**



**1**



**32**



# LOGICAL CKDOWN

## DEBUGGING

Time : 11:30 AM - 12:30 PM

Date : 03<sup>rd</sup> Sept

Classroom [202], SFC Building

ooo
-----
-----
-----
-----
-----





# RULES & REGULATIONS

## 1) Objective:

To identify and fix errors in a given code snippet within a given time.

## 2) Participation:

Bring your own laptop with C++/Python installed.  
Require good internet connectivity.  
It is a solo event.

## 3) Rounds:

There will be 3 rounds.  
The entire events last for 1hr.  
Each round lasts for 20 min.  
In each round, a problem will be given, based on languages.

## 4) Registration:

Event Is Only Open For CS Students.

## 5) Winning:

The first to raise their hand with the correct solution wins the round.

## 6) Submission:

Submit your code after raising your hand. Only one submission per round.

## 7) Technical Issues:

Report any issues quickly; no extra time.

## 8) Code distribution:

Code snippets will be distributed at the start of the event.



1



3



1



60

# LOGICAL BREAKDOWN



# CODE HEIST HACKATHON



Venue: Classroom [202], SFC Building

Time : 12:30 PM - 2:30 PM

Date : 3<sup>rd</sup> Sept



# RULES & REGULATIONS

## 1) Objective:

To create a functional and well-designed web application.

## 2) Participants:

A total of 50 participants will take part in the competition, divided into 10 teams.

## 3) Team Size:

Each team will consist of 5 players.

## 4) Round:

First there will be spin the wheel, according to that teams, players and questions will be decided.

## 5) Registration:

This Event Is Only Open For CS Students.

## 6) Judging criteria:

- Functionality
- Design
- Logical Explanation
- Presentation: Effectiveness of the 3 – minute presentation.

## 7) Submission:

- 1st hour: Preparing the webpage and presentation.
- 2nd hour: Explanation of presentation.

## 8) Technical Issues:

Report any issues quickly.



5



1



2



10

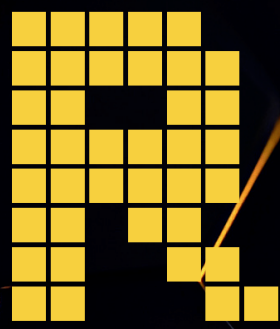
# KNOWLEDGE CK-OUT

```
Code-Crafter:$ cd EQuiz
Code-Crafter:/EQuiz$ ls
  EQuiz  TTL.txt
Code-Crafter:/EQuiz$ cat TTL.txt
  Time:  10:00 am To 12:00 noon
  Theme: Current Affairs
  Venue: SFC Building, 406 Auditorium
Code-Crafter:$ cat request
  Who can participate?
  >> Everyone.....
```



4<sup>TH</sup> SEPT





# RULES & REGULATIONS

## 1) Rounds:

There will be 1 round conducted.

Participants can strike and shield each other.

## 2) Time:

Participants must end the quiz within the given time limit.

## 3) Registration:

Registration requires filling out the form.

## 4) Description:

The quiz will contain in total 75 questions.

30 easy questions, 20 moderate questions and 15 hard questions.

For each easy and moderate question, the time is 30sec and for each hard question the time 45sec.

## 5) Technical issues:

If any technical issue arises, individuals must notify the organizers immediately.



3



2

# CODE VENTURE

## TREASURE HUNT

Date: 04<sup>th</sup> Sept  
Time: 12 PM Onwards  
Venue: Auditorium [406],  
SFC Building

Are you ready for a day of  
mystery, and fun?





# RULES & REGULATIONS

## 1) Rounds:

There will be 2 rounds conducted.

In total 6 teams will compete. 3 teams in 1 round.

## 2) Team Composition:

A team should have 5 members.

## 3) Description:

The hunt consists of 6 clues.

## 4) Registration:

Registration will be on the spot.

## 5) Time:

1 hour per round.

Participants must find the treasure within the given time. If no team is able to find all the clues, the team with maximum clues will be declared as the winner.

## 6) Behavior:

Participants are expected to maintain respectful behavior. Any misconduct may result in disqualification.



5



2



2:30



6



# ALUMNI TALKS



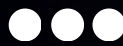
Tejas Vernekar  
&  
Micheal D'sa



Venue : Auditorium [406]  
Date : 14th Sept  
Time : 11:00 AM



# CONTACT US



## PR TEAM



RUTUJA PATIL :- 8591016095

IVANA VELANI :- 9167166723



[CODECRAFTERSFEST@GMAIL.COM](mailto:CODECRAFTERSFEST@GMAIL.COM)



[@CODE\\_CRAFTERS\\_](https://www.instagram.com/@CODE_CRAFTERS_)





# CORE-MEMBER

## ADMIN TEAM

Aparna Nair  
Rahul Jha

## EVENT TEAM

Souban Khandwani  
Ibrahim Shaikh

## TECH & LOG

Sanskar Sonawane  
Akil Pathan



# CORE-MEMBER

## PR TEAM

Ivana Velani  
Rutuja Patil

## PUBLICITY

Devansh Rudani  
Omkar Machare

## HOSPITALITY

Aparna Hari Mair  
Suhani Nalla

## CREATIVE

Omar Sayed  
Yuvraj Singh  
Mrunal Amkar  
Samruddhi Jadhav  
Dipika Kori

# SPECIAL THANKS

TO PRINCIPAL  
PROF(DR.) ZARINE BHATHENA



Mrs. Krupa Kamdar

Mrs. Smitha Renny

Ms. Nancy Nelson

Ms. Sonia Madan

Ms. Namisha Solanki

