## Guide & Rulebook

## 

27 OCT - 29 OCT 2023

**HOSTED BY -**



#### **SRINIVAS UNIVERSITY**

Institute of Engineering & Technology

WEBFLOW COMMUNITY

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#### Organizing Committee

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#### **Purpose of Rulebook**

The purpose of a rulebook for CODE MEET 2023 is to provide clear and comprehensive guidelines and regulations for all participants, organizers, and judges involved in the event. This rulebook serves several important purposes:

- **1. Ensure Fair Play:** The rulebook defines the rules and regulations that govern each event, ensuring that all participants have a fair and equal opportunity to compete. It helps prevent any form of cheating, bias, or misconduct during the event.
- **2. Clarify Expectations:** The rulebook sets clear expectations for participants regarding their conduct, responsibilities, and eligibility criteria. It helps participants understand what is required of them to compete in the event.
- **3. Safety and Security:** Safety rules and guidelines are outlined in the rulebook to protect the well-being of participants and spectators. This includes guidelines for handling equipment, managing emergencies, and ensuring a secure environment.
- **4. Event Structure:** The rulebook provides details on event schedules, formats, and procedures. It helps participants know when and where they need to be, how the competition will be conducted, and what to expect on the event day.
- **5. Dispute Resolution:** In case of disputes or conflicts, the rulebook offers a framework for resolving issues fairly and efficiently. It defines the process for raising concerns and appealing decisions.



#### **Purpose of Rulebook**

- **6. Intellectual Property:** The rulebook addresses intellectual property and content usage rights, ensuring that participants' work and creations are protected and used appropriately.
- **7. Event Integrity:** By adhering to the rules outlined in the rulebook, the event organizers ensure the integrity and credibility of CODE MEET 2023. It helps maintain the event's reputation and professionalism.
- **8. Transparency:** The rulebook promotes transparency in event management. It provides participants with a clear understanding of how the event will be conducted, how they will be evaluated, and how prizes will be awarded.
- **9. Event Success:** Ultimately, the rulebook contributes to the overall success of CODE MEET 2023 by creating a structured and organized environment where participants can compete, learn, and enjoy the experience.



#### **Event Overview**

 CODE MEET 2023 is a prestigious student developer meet hosted by Srinivas University Institute of Engineering & Technology, Mukka, in collaboration with the WebFlow Community. This dynamic three-day extravaganza is set to take place from 27 OCT - 29 OCT 2023 at our state-of-theart campus in Mangaluru, Karnataka, India.

#### About CODE MEET:

CODE MEET is an annual gathering of tech enthusiasts, aspiring developers, and creative minds from across the region. It provides a vibrant platform for students to showcase their technical prowess, innovative ideas, and problem-solving skills. Our mission is to foster learning, collaboration, and innovation by bringing together the brightest young talents in the world of technology.

#### Event Highlights:

- **Technical Workshops:** Dive into cutting-edge topics in web development, programming, Al, and more with hands-on workshops conducted by industry experts.
- **Hackathon:** Embark on a 24-hour coding journey, tackle real-world challenges, and showcase your coding skills in our hackathon competition.
- Coding Competitions: Participate in coding competitions that test your problem-solving abilities and coding efficiency.



#### **Event Overview**

- **Tech Talks:** Gain insights from renowned keynote speakers and experts in the tech industry.
- Fun and Games: Engage in a variety of technical and non-technical games that challenge your skills and creativity.
- **Networking:** Connect with like-minded peers, mentors, and potential employers to expand your professional network.
- **Prizes and Recognition:** Compete for exciting prizes, including Arduino kits, sensor kits, educational gift cards, and more.

#### Why Attend CODE MEET 2023:

- Elevate your technical skills with hands-on workshops and coding challenges.
- Collaborate with fellow innovators on real-world projects.
- Gain exposure to industry trends and insights from experts.
- Connect with potential employers and mentors in the tech field.
- Showcase your talents and win recognition and prizes.
- Experience a vibrant and engaging tech community.

#### Join Us:

We invite students, tech enthusiasts, and innovators to be a part of CODE MEET 2023 and embark on a journey of learning, innovation, and connection. Register now and be a part of this exciting event that promises to unite innovators, inspire creativity, and shape the future of technology.



#### **Code of Conduct**

#### Introduction:

CODE MEET 2023 is committed to providing a welcoming, inclusive, and respectful environment for all participants, including students, organizers, speakers, sponsors, and attendees. We believe that fostering a culture of professionalism, diversity, and mutual respect is essential for the success of our event. By attending CODE MEET 2023, you agree to abide by the following Code of Conduct:

#### Respect and Inclusivity:

- 1. Respect for Others: Treat all participants with respect, kindness, and consideration, regardless of their background, gender, race, ethnicity, religion, sexual orientation, or any other characteristic.
- **2. Inclusivity:** Promote inclusivity and diversity by welcoming individuals from all backgrounds and perspectives. Harassment or discrimination of any kind will not be tolerated.
- **3. Professional Conduct:** Maintain a professional demeanor throughout the event. Refrain from disruptive or disrespectful behavior, including offensive language or gestures.
- **4. Safety:** Prioritize the safety and well-being of all participants. Report any unsafe conditions or incidents to event organizers promptly.
- **5. Collaboration:** Encourage collaboration and the exchange of ideas. Be open to constructive feedback and discussions.



#### **Code of Conduct**

- **6. Intellectual Property:** Respect intellectual property rights. Do not use, share, or distribute others' work without permission.
- **7. Venue Rules:** Adhere to the rules and regulations of the event venue, including any specific guidelines provided by the organizers.
- **8. Compliance with Laws:** Comply with all applicable local, state, and national laws.
- **9.** Harassment-Free Environment: Harassment, bullying, intimidation, or any form of unwelcome conduct is strictly prohibited. This includes, but is not limited to, verbal, physical, or visual harassment.
- **10. Reporting:** If you witness or experience any form of harassment or inappropriate behavior, report it to event organizers immediately.
- **11. Investigation:** The event organizers will thoroughly investigate any reported violations of this Code of Conduct.
- **12. Consequences:** Violation of this Code of Conduct may result in warnings, removal from the event without a refund, and restrictions on attending future CODE MEET events.



#### **Eligibility Criteria**

- **1. Student Status:** Participants must be currently enrolled as students in an accredited educational institution, such as a university, college, or high school to be eligible.
- **2. Age Requirement:** There is no specific age requirement for participation. However, participants under the age of 18 must provide written consent from a parent or legal guardian to attend and participate in the event.
- **3. Registration:** All participants must complete the official event registration process by the specified registration deadline. Late registrations may not be accepted.
- **4. Code of Conduct:** Participants must agree to adhere to the event's Code of Conduct, promoting respectful and professional behavior throughout the event.
- **5. Event-Specific Requirements:** Some events within CODE MEET 2023 may have additional eligibility criteria or technical prerequisites. Participants are encouraged to review event descriptions and rules for specific requirements.
- **6. Team Composition:** For team-based events, participants must meet team composition requirements, which may specify the maximum or minimum number of team members. All team members must individually meet the eligibility criteria.



#### **Eligibility Criteria**

- **7. Identification:** Participants must carry valid identification (such as a student ID card) to verify their identity during the event registration process.
- **8. Non-Discrimination:** CODE MEET 2023 is committed to a policy of equal opportunity and does not discriminate on the basis of race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, or any other protected status.

**Note:** Violation of the eligibility criteria may result in disqualification from the event, and the participant may not be allowed to compete or attend to maintain the fairness and integrity of the event.



## Registration & Participation Guidelines

#### **Registration Process:**

- **1. Online Registration:** All participants are required to register for CODE MEET 2023 through the official event website. The registration portal is open(<u>Click to Register</u>).
- **2. Individual and Team Registration:** Participants may register as individuals or as part of a team, depending on the event's requirements. Team members should register individually and indicate their team affiliation during registration.
- **3. Complete Information:** During registration, participants must provide accurate and complete information, including full name, contact details, and any required documentation.

#### 4. Registration Fee: No Entry Fee

**5. Confirmation:** After successful registration, participants will receive a confirmation email with important event details and guidelines. Keep this email for reference.



### Registration & Participation Guidelines

#### **Participation Guidelines:**

- **6. Check-In:** On the event day, participants must check in at the registration desk with a valid ID to confirm their registration and receive event materials.
- **7. Code of Conduct:** All participants are expected to adhere to the event's Code of Conduct, promoting respectful and professional behavior throughout the event.
- **8. Event Schedule:** Familiarize yourself with the event schedule, including workshop timings, competition rounds, and any special sessions. Be punctual and arrive on time for your registered events.
- **9. Equipment and Materials:** Bring any required equipment, materials, or laptops as specified in event descriptions. Ensure that your devices are in working order and have the necessary software installed.
- **10. Team Collaboration:** If participating as a team, collaborate effectively with your team members. Ensure good communication and cooperation to maximize your chances of success.
- **11. Safety:** Follow all safety regulations and guidelines, especially during hands-on events. Report any unsafe conditions or incidents to event organizers promptly.



### Registration & Participation Guidelines

- **12. Photography and Recording:** Be aware that event organizers may capture photos, videos, or audio recordings during the event. By participating, you grant permission for such recordings to be used for promotional purposes.
- **13. Question and Assistance:** If you have questions or need assistance during the event, don't hesitate to approach event organizers or volunteers for help.
- **14. Compliance:** Ensure that your participation complies with all eligibility criteria, rules, and regulations specific to each event within CODE MEET 2023.
- **15. Feedback:** We encourage participants to provide feedback about their experience. Your input will help us improve future CODE MEET events.

**Note:** Violation of participation guidelines or the event's Code of Conduct may result in consequences, including warnings, disqualification, or restrictions on attending future events.



#### **Event Organizers**

#### **Student Coordinators:**

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**MORE ON WEBSITE LINK** 

## EVENT SCHEDULE



**DAY 1 (27 OCT, 2023)** 

Workshop 1

**Workshop 2** 

**Soccer Bots** 

Location Detective

Prompt It Up!

> Code Shadows

**TechWizard** 



DAY 2 (28 OCT, 2023)

Workshop 3

**Workshop 4** 

Think Code
Solve

Candid Chronicles

Comedy Cafe

**Fast Fingers** 

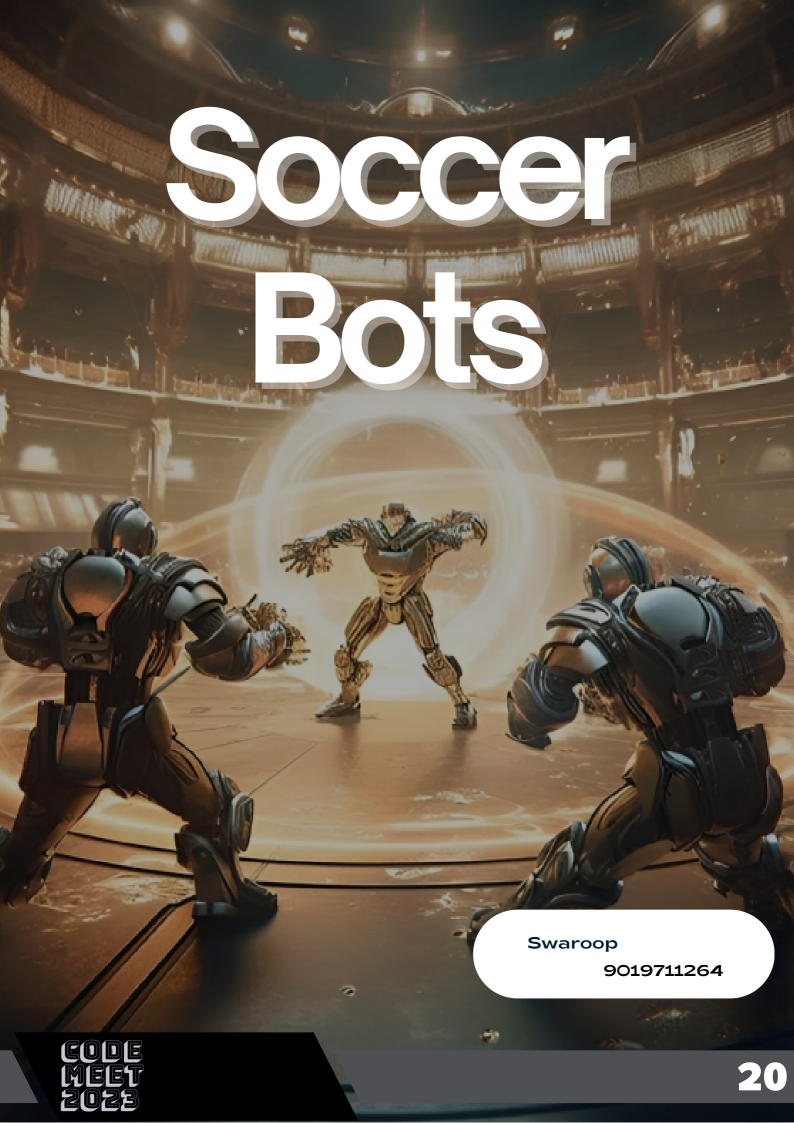
Coders Odyssey



DAY3(29 Oct, 2023)

# HACK-A-THON

CODE MEET 2023



#### **Soccer Bots**

#### **Description:**

Soccer Bots is the ultimate fusion of technology and sportsmanship. In this exhilarating event, teams of autonomous robots take to the pitch in a thrilling soccer match that showcases their programming and engineering prowess. It's a battle of wits, strategy, and mechanical finesse, where the bots aim to score goals and defend their territory, all while impressing with their agility and teamwork.

#### **Rules**

- 1. Team Size: Each team can consist of 2-4 members who collaborate to design and program their soccer bot.
- 2. Final Decisions: Judges and organizers' decisions throughout the event shall be considered absolute and binding.
- 3. Robot Regulations: Soccer bots must adhere to specific size and weight limitations, ensuring a levelled playing field.
- 4. Wired or Wireless: Teams can opt for wired or wireless control systems for their robots.



#### **Soccer Bots**

#### **Bot Specification:**

- 1. Size Limitations: Each soccer bot must fit within the following dimensions Width: 30cm, Length: 30cm, Height: 20cm, and have a weight within 5kg with a 10% tolerance.
- Assembly: Robots must not be constructed from Lego parts or any pre-made assembly kits, emphasizing originality and creativity.
- 3. Voltage Control: Voltage between any two points on the robot must not exceed 12.5V.
- 4. Power Supply: An AC supply will be provided for the bots' operation.

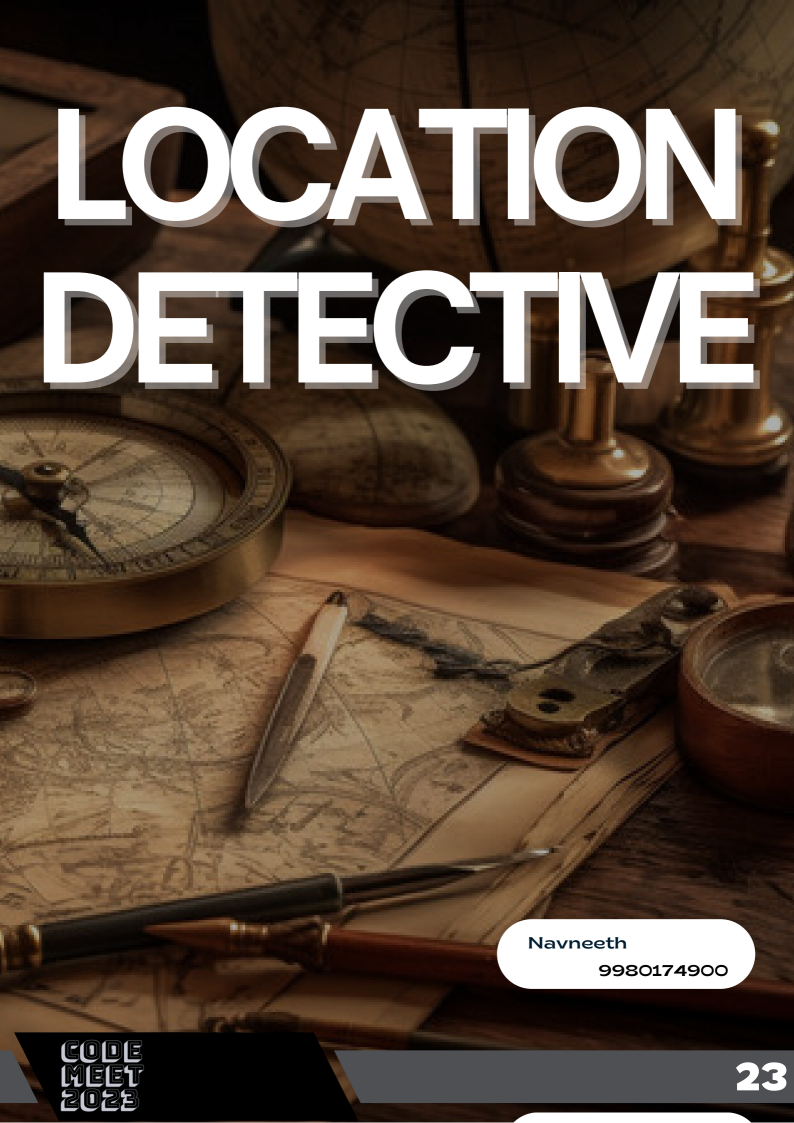
#### **Arena Specification:**

-The action unfolds in a specially designed arena with dimensions measuring 7.5\*5 feet, providing ample space for robot manoeuvres and goal-scoring excitement.

#### **Contest Rules:**

- 1. Game Format: Each game is divided into two halves, with each half lasting two minutes. Teams must strategize and compete with precision.
- 2. Mobility Requirement: Soccer bots must not remain immobile for more than 10 seconds during the match, ensuring continuous action and engagement.
- 3. Scoring: Teams aim to score goals while following the rule of fair play. Pushing the opponent's bot into the goal post is allowed, adding an element of strategy and defence.
- 4. Technical Timeouts: Technical timeouts are provided to address robot issues. However, exceeding the allotted time leads to penalties.
- 5. Judging: A panel of judges evaluates goals, game play, and adherence to the rules to determine the winners.
- 6. Participation: One team can only use one robot throughout





#### LOCATION DETECTIVE

#### **Description:**

GeoGuessr invites you to embark on a thrilling journey around the world without leaving your seat. This event is inspired by the popular online game that challenges players to put their geographical knowledge to the test. Participants will find themselves immersed in an exciting quest to pinpoint the exact locations of places from the far reaches of the globe, all using the power of Google Maps. GeoGuessr promises fun, adventure, and a unique way to explore our planet.

Type of Event : Individual

#### **Rules:**

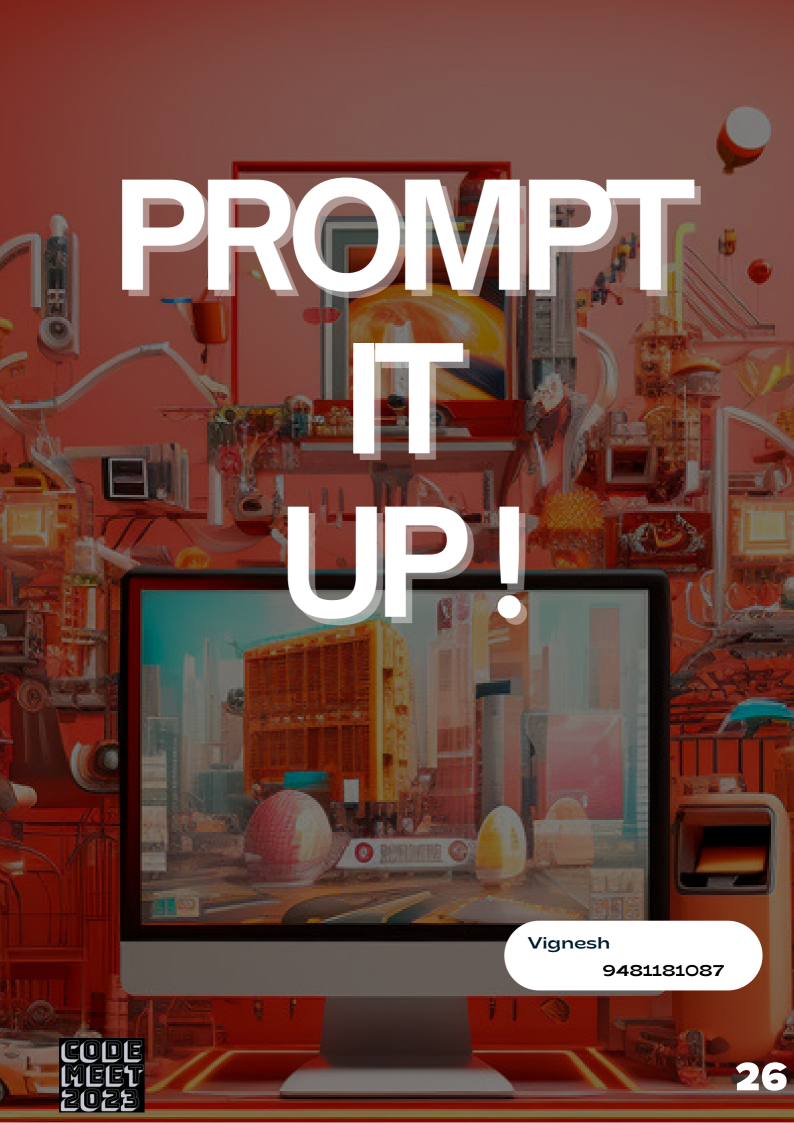
- 1. Round-Based Play: The event will be divided into a series of rounds, each with its own predetermined location or theme, keeping the competition fresh and exciting.
- 2. Individual: Participants must play the game individually, relying solely on their own knowledge and instincts. Collaboration or sharing of answers is strictly prohibited.
- 3. Designated Devices: To ensure fairness, participants will play the game on the devices provided by the event organizers, maintaining consistency and minimizing external advantages.
- 4. Timed Challenges: Each round will present a time limit of 5-10 minutes, depending on the complexity of the location or theme. Quick thinking and geographical intuition are key.
- 5. Scoring System: Points will be awarded based on the accuracy of participants' guesses regarding the actual location of the places



#### **LOCATION DETECTIVE**

- 6. Tie-Breaker: In the event of a tie, the participant who successfully completed the game in the shortest amount of time will be declared the winner.
- 7. Fair Play: Sportsmanship is paramount. Any form of cheating or manipulation of the game will result in immediate disqualification.
- 8. Decisions Binding: The decisions of the event organizers and the esteemed panel of judges will be considered final and binding in all matters concerning the game and its outcome.





#### PROMPT IT UP!

#### **Description:**

Prompt Engineering invites you to embark on a creative journey where innovation and artificial intelligence meet. In this event, participants are faced with a unique design challenge – using Al technology to generate captivating images based on given prompts. It's a test of creativity, quick thinking, and the ability to harness the power of Al to craft visual content that's not only visually striking but also conceptually engaging.

Type of Event: Individual

#### Rules:

- 1. Time-Limited Challenges: Each challenge sets a specific time limit for the Al to generate the image, tailored to the complexity of the prompt. Participants must think on their feet and make quick decisions.
- **2. Evaluation Criteria:** The generated images undergo evaluation based on predefined criteria. Judges assess factors such as creativity, relevance to the prompt, visual quality, and adherence to any specific requirements provided.
- **3. Scoring System:** A well-defined scoring system is in place to rank or rate the generated images. Scoring can be based on a range of factors, including originality, accuracy, aesthetics, creativity, and visual impact.
- **4. Competition Format:** The game can be structured as a series of rounds or challenges, with multiple contestants participating in each round. Each round may feature different prompts, offering a variety of creative opportunities.
- **5. Fair Play:** To ensure a level playing field, guidelines are established to prevent cheating or unfair advantages. Contestants are not allowed access to the Al model or its training data before or during the game.



#### PROMPT IT UP!

#### How it is played:

- 1. Elements for the image will be given to the contestant.
- 2. They have to come up with an image with the prompt which contains these elements.
- 3. They can add their own creativity to spice up the images for the given elements.
- 4.All elements provided must be included in the image.
- 5.4 images will be generated. The participant should select the image which they want to give for evaluation.
- 6.Judging will be done based on creativity, visual impact, quality(not pixels), time taken, factors such as lighting, perspective and composition will also be evaluated.







#### **CODE SHADOWS**

#### **Description:**

Step into the coding darkness! Join us for a thrilling blind coding challenge where participants write code without a visual interface. Test your coding skills, creativity, and adaptability in this unique event. Prizes, expert judges, and a chance to showcase your skills await.

Type of Event : Individual

#### Rules:

- 1. The monitor will be turned off when the round starts.
- 2. Time Limit: The selection for the next round will be based on who completes the task first, with no specific time limit imposed.
- 3.No External Resources: Participants are typically prohibited from using external resources, such as books, notes, or printed materials. All code must be written from scratch during the competition.
- 4. Limited Programming Languages: Only C language
- 5. Programming Languages : Your prefered programming language
- 6. Questions: on spot questions will be given

## Tech Wizard

Zaud Rehman 8197652431



#### **TECH WIZARD**

#### **Description:**

TechWizard is the ultimate cerebral showdown that beckons participants to unleash their technical knowledge and problem-solving prowess. This event is tailor-made for brilliant minds who thrive on the latest developments in the world of technology and crave the exhilaration of a challenging intellectual duel. TechWizard promises an electrifying contest of wits where participants can test their mettle and claim the title of TechWizard champion.

Type of Event: Team

#### **Rules:**

- **1. Multi-Round Challenge:** TechWizard consists of multiple rounds, each meticulously designed to challenge participants on various facets of technology. Topics may span coding, hardware, emerging trends, and the giants of the tech world.
- **2. Team Competition:** Participants engage in the competition with 2 in a team, answering questions within specified time limits.
- **3. Diverse Question Formats:** Questions may take various formats, including multiple-choice, true/false, and short answer questions, keeping participants on their toes and testing their knowledge from every angle.
- **4. Electronic Device Prohibition:** Contestants must refrain from using any electronic devices, including smartphones or calculators, during the quiz. The battle is waged purely from the depths of their own tech savvy.



#### **TECH WIZARD**

5. **Quizmaster's Decisions:** The quizmaster's decisions regarding the correctness of answers and the scoring are undisputed and final.

**6.Champion's Crown:** The participant with the highest cumulative score at the conclusion of the competition is crowned the TechWizard champion, earning a well-deserved place in the annals of technological prowess



## THINK CODE SOLVE

Zaud Rehman 8197652431

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#### THINK CODE SOLVE

#### **Description:**

Think, Code, Solve is a dynamic technical event designed to inspire participants to put on their thinking caps, fire up their coding skills, and tackle real-world problems creatively. This event is a platform for innovators to present their ideas on how coding can be harnessed to address everyday challenges, fostering creativity and problem-solving skills. Participants are encouraged to envision solutions that can make a tangible difference in people's lives.

**Type of Event**: Team

#### **Rules:**

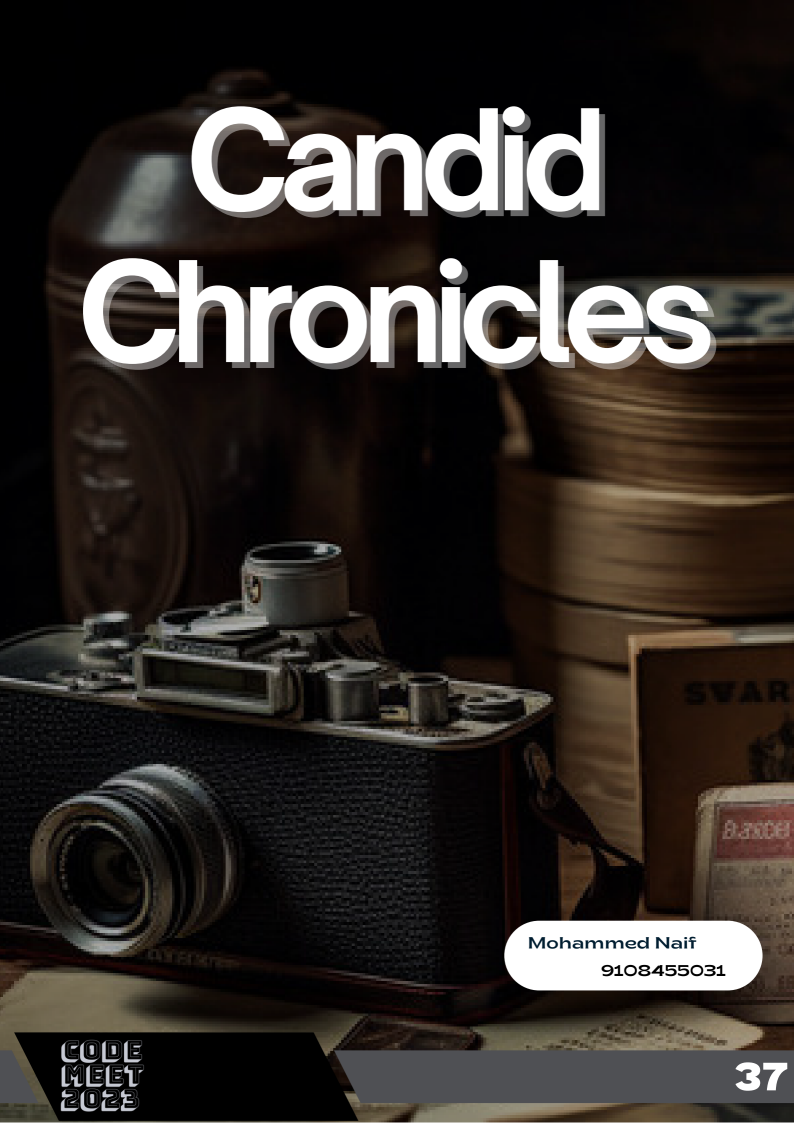
- 1. Mode of Presentation: Participants will deliver their ideas using presentations.
- 2. Time Limit: Each presentation should not exceed 7 minutes, with an additional 3 minutes allocated for questions and answers, promoting concise and impactful communication.
- 3. Language: Presentations must be conducted in English, ensuring clarity and accessibility for all attendees.
- 4. Originality: Ideas presented must be original and not copied from any source, celebrating the participants' creativity and ingenuity.
- 5. Problem-Solution Narrative: Presentations should clearly articulate the problem being addressed, propose a solution, and elucidate how coding will be employed to implement that solution.



#### THINK CODE SOLVE

- 6. Technical Details: Technical aspects, including algorithms, data structures, and programming languages used in the solution, should be presented with clarity.
- 7. Feasibility and Applicability: The proposed solution should be not only innovative but also feasible and capable of real-world application. Show cost feasibility, computing feasibility, deployability.
- 8. Judging Criteria: A panel of judges will evaluate the presentations based on originality, feasibility, effectiveness, and the overall clarity of the presentation.
- 9. Decisions Binding: The decisions of the judges are deemed final and binding in all aspects of the event and its outcomes.
- 10. Team size can vary from 2-4





### **Candid Chronicles**

### **Description:**

Candid Chronicles is an immersive journey through the lens, where photography enthusiasts embark on a captivating exploration of the world's candid moments and emotions. This event is all about capturing the essence of life as it unfolds, weaving stories through the art of photography. Participants will use their cameras not just to freeze moments in time but to share the stories that reside within those moments.

**Theme:** Tell a story through candid moments and emotions.

Type of Event : Individual

### **Rules:**

- 1. Eligibility: Candid Chronicles is open to all college students: embracing budding photographers, amateur enthusiasts, and anyone with a passion for photography.
- 2. Team Size: Participants are invited to go solo on this creative journey. Candid Chronicles is exclusively for individuals.
- 3. Equipment: The tool of choice is your trusted DSLR camera. Smartphone photography is not allowed, encouraging participants to harness the full potential of their photographic gear.
- 4. Submission Limit: Each participant can submit a maximum of three original photographs, curating a captivating collection that speaks to their artistic vision.



### **Candid Chronicles**

- 5. Editing Policy: In the spirit of authenticity and storytelling, no manipulation or editing is allowed. Participants are encouraged to rely on their photography skills to capture the essence of candid moments.
- 6. Submission Deadline: All submitted photographs must adhere to the specified deadline, ensuring a level playing field for all participants.

### **Judging Criteria:**

- 1. Creativity (30%): This criterion assesses the unique and imaginative aspects of the photograph, including composition, angle, and the storytelling ability of the image.
- 2. Relevance to Theme (25%): How effectively does the photograph align with the chosen theme, and how well does it convey candid moments and emotions?
- 3. Technical Proficiency (20%): Technical excellence is evaluated in terms of focus, exposure, composition, and other key aspects that contribute to a well-crafted photograph.
- 4. Emotional Impact (15%): Does the photograph evoke emotions or narrate a compelling story? This criterion considers the ability of the image to connect with viewers on an emotional level.
- 5. Overall Aesthetics (10%): The visual appeal of the photograph, including aspects like colours, tones, and overall visual harmony, is taken into account.



### COMEDY CAFE

Abrar Navalur 7829843942

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### COMEDY CAFE

### **Description:**

Get ready to burst into laughter at our Stand-up Comedy Competition! It's a hilarious showdown where aspiring comedians step into the spotlight to deliver their funniest jokes and stories. Picture a diverse lineup of contestants, each armed with their unique humor and perspective on life. Our expert panel of judges, seasoned comedians themselves, will be there to crown the comedy champion. From witty one-liners to relatable anecdotes, the stage will be set on fire with laughter.

Type of Event: Individual

### **Rules:**

- 1. Language Choice: Each Participant will perform in their chosen language. One group will use Tulu/Kannada, and the other will perform in Hindi/English. Showcase your linguistic talents!
- 2. Content Guidelines: Please keep your comedy material appropriate and respectful. We're all here to have fun, so let's make sure our humor is in good taste.
- 3. Time Limit: We've set a time limit for each group's performance to ensure fairness and keep the event on schedule. Stick to your allotted time.
- 4. Sound and Technical Requirements: sound equipment and technical support are provided for your performances. Just focus on making us laugh!
- 5. Audience Interaction: Engage with the audience, but remember to keep it respectful and within our event's guidelines. Let's make them part of the fun!



## EAST Fingers Sathwik R 9481545007

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### **FAST FINGERS**

### **Description:**

The Fast Fingers is designed to evaluate your typing speed and accuracy over three rounds of varying difficulty levels.

Type of Event : Individual

### Rules:

- 1. Use a standard QWERTY keyboard layout for typing.
- 2. Your typing test will begin when the timer starts for each round.
- 3. The timer will stop automatically after the allocated time for each round.
- 4. You must not use any auto-correct or spell-check features during the test.
- 5. You may use the backspace key to correct errors but be mindful of the time limit.
- 6. You will receive your typing speed and accuracy results on the screen.
- 7. The final score for each round will be calculated based on your words per minute (WPM) and accuracy percentage.



### **FAST FINGERS**

### Levels

### Round 1:

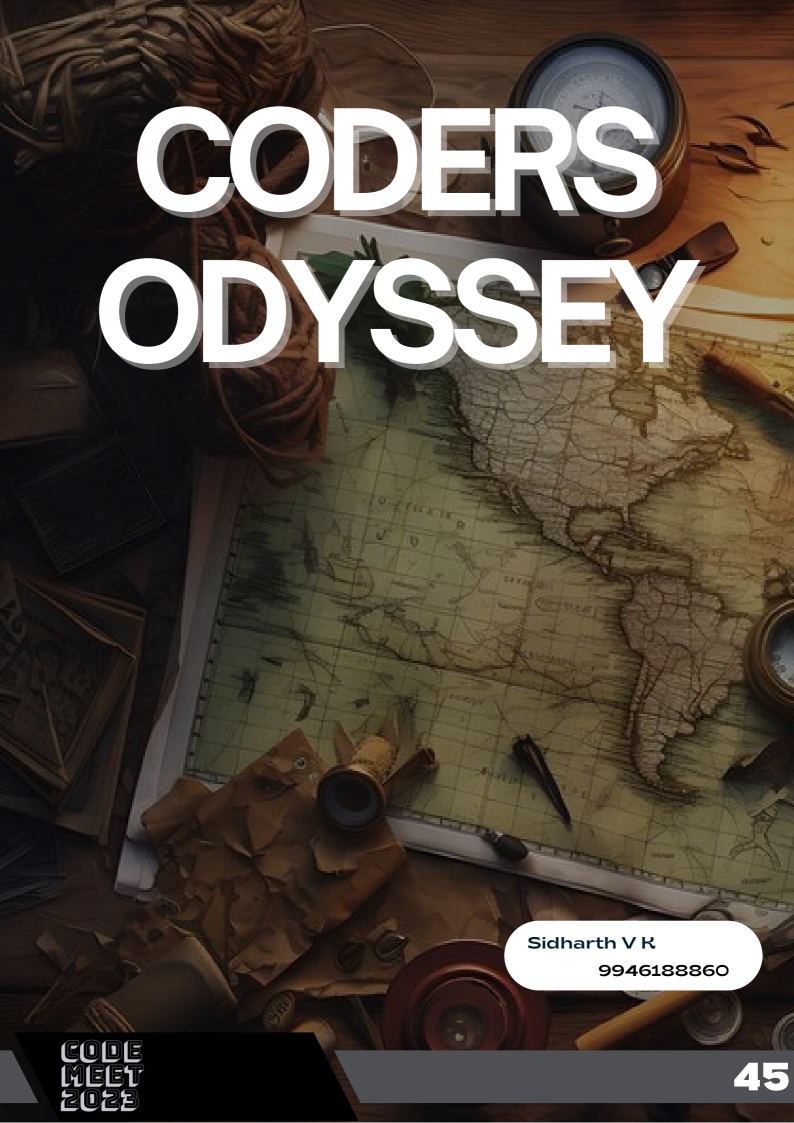
3 Minutes of 70% Accuracy with the highest WPM (Words per minute) In the first round, you will have 3 minutes to type as many words or sentences as you can. Your goal is to achieve a minimum accuracy rate of 70% with the highest WPM (Words per minute).

### Round 2:

2 Minutes of 85% Accuracy with the highest WPM (Words per minute) In the second round, you will have 2 minutes to type as many words or sentences as you can. Your goal is to achieve a minimum accuracy rate of 85% with the highest WPM (Words per minute).

### Round 3:

1 Minute of 95% Accuracy with the highest WPM (Words per minute) In the final round, you will have 1 minute to type as many words or sentences as you can. Your goal is to achieve a minimum accuracy rate of 95% with the highest WPM (Words per minute).



### **CODERS ODDYSSEY**

### **Description:**

Get ready for an exciting adventure at SUIET College's "Code Meet 2023 Treasure Hunt"! This thrilling event combines the excitement of coding with the thrill of a real-life treasure hunt. Participants will be provided with a series of QR codes, each containing clues that will lead them closer to the ultimate treasure. To succeed, contestants must use their coding skills to decipher the clues and unlock the location of the hidden treasure. It's a race against time as teams follow the digital breadcrumbs to uncover the prize.

**Type of Event:** Team

### **Rules:**

1.A treasure hunt is a game where participants follow clues to find a hidden object or treasure. Here are some rules and regulations that can be implemented for a treasure hunt:

2.Participants will be divided into teams of a predetermined number of members.

3.Each team will be given a set of clues to follow to find the hidden treasure.

4. The clues should be challenging but not impossible to solve.

5.Participants should not destroy any property or disturb the environment while searching for the treasure.



### CODERS ODDYSSEY

- 6. The team that finds the hidden treasure first will be declared the winner.
- 7. The treasure should not be located in any dangerous or off-limits areas.
- 8. The event organizers should ensure the safety of all participants and provide necessary instructions and guidance.
- 9. Any form of cheating or plagiarism will result in immediate disqualification from the competition.
- 10. Participants should respect other teams and not interfere with their search for the treasure.
- 11. The event organizers decision will be final and binding.
- 12.Team size can be 2-4.

### Workshops

### **Description:**

Dive into innovation at our Technical Workshops, a dynamic learning forum where hands-on experience meets cutting-edge technology. Designed for enthusiasts and professionals alike, this immersive event offers a deep dive into the latest industry trends and practical skills. Led by expert facilitators, participants engage in real-world applications, problem-solving, and collaborative projects.

### Day-1 (27 Oct 2023)

Workshop 1: Workshop on UI/UX by Bix Bytes Solutions

Workshop 2: Workshop by IT experts from IBM

### Day 2 (28 Oct 2023)

**Workshop 3:** Workshop on Cyber Security -OP logging and Social Engineering by Thaniya Technologies

**Workshop 4:** Workshop on MIT App Inventor by experts from the Department of IT, NITK Surathkal

Note: Partipation certificate will be provided

Student Co-ordinator :

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### Hackathon

### **About:**

Prepare for an exhilarating marathon of innovation and coding prowess as SUIET College presents the CodeMeet 2023 24-Hour Hackathon! This high-intensity coding competition is a central feature of our prestigious CodeMeet event, where aspiring tech enthusiasts and developers gather to push the boundaries of their skills.

### **Duration:**

24 hours of non-stop coding, problem-solving, and innovation.

### **Challenges:**

Participants will face a range of exciting and real-world coding challenges, spanning various domains such as software development, artificial intelligence, data science, cybersecurity, and more.

### **Teamwork:**

Collaborate with like-minded individuals, exchange ideas, and build something extraordinary together.

### **Prizes:**

Attractive prizes and recognition for top-performing teams.



### Hackathon

### **Prerequisites:**

Before diving into the CodeMeet 2023 24-Hour Hackathon, participants should ensure they meet the following requisites

### **Team Formation:**

Form a team of 2-4 members. Collaboration and teamwork are essential for success in this hackathon.

### **Programming Skills:**

A strong foundation in programming languages such as Python, Java, C++, and others is crucial. Familiarity with relevant libraries and frameworks is a plus.

### Laptop/Computer:

Each team member must bring their laptop or computer with the necessary development tools and installed software.

### **Internet Connectivity:**

Reliable internet access is vital as the event may involve online resources and cloud services. (Will be Provided at the Venue. Students may carry their own Router)

### **Problem-Solving Mindset:**

Be prepared to tackle complex problems with creativity and innovation.

### **Positive Attitude:**

A positive and competitive spirit will drive you to overcome challenges and excel in the hackathon.



### Hackathon

### **Registration:**

Ensure you have registered for the event and received confirmation of your participation.

The CodeMeet 2023 24-Hour Hackathon is an opportunity to showcase your coding skills, learn from industry experts, and network with fellow enthusiasts. Come, be part of this coding extravaganza, and let your innovation shine!



# Register Click to Register

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