



# Pravaah 2025

(06-07 March, 2025)



## EVENT RULES AND COORDINATORS

- Participants must be students of GECM.
- Actual participants will get participation and a winner certificate. The digital certificate will be emailed to the participants. Separate certificates will be provided for each event.
- Participants must have to submit the participation fees of **Rs.50/-** to confirm his/her registration for all events (**No separate fees for individual events**). A participant can participate in any number of events. Participants will be provided a registration kit.
- Participant will separate digital certificate for each event participation
- Participants shall adhere to the student code of conduct throughout the entire event.
- Participants shall wear an I-card during the entire event.

**Last Date of registration: 22/02/2025**



**Registration Link:**

<https://forms.gle/wy78frbDWb9kAfff8>

**How to submit fees?**

- Fees can be submitted in online mode before submitting the registration details. **Payment receipt must be submitted at the time of registration.**

Fees can be deposited through QR code or UPI ID or mobile number given below

- UPI ID: **sourabhsingh.2277@okaxis**
- Mobile Number: **9737276687**
- **QR CODE**



# GENERAL EVENTS

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## Event name: Quiz Quest

Type	Individual
Maximum Team size	-

### Rules & regulations:

1. Quiz involves General Knowledge and Technical questions.
2. In the first round MCQ based quiz will be conducted.
3. The second/final round will be conducted in a team for shortlisted students.

### Student Coordinators:

1. UMANG VADHER (+91 7096688554)
2. PATEL KASHISH (+91 9824893736)
3. DHOLARIYA AARJU (+91 6351886408)
4. PALAS ROSHNI (+91 9313213862)

### Faculty Coordinator:

1. Prof. Rinkal J. Prajapati
2. Prof. Minal Chauhan
3. Prof. Parul Bhura

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## Event Name: Tech Talk

This event will be conducted at the respective department and open for all students.

### Student Coordinators:

1. Diya Munjpara (+91 9978357690)
2. Krishna Kapure (+91 8141290438)

Faculty Coordinator: Dr. Piyush Mistri

## Event Name: Mic Check

Type	Individual
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<b>Maximum Team size</b>	-
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**Rules & regulations:**

1. Participants can represent different domains like **stand-up comedy, poetry and singing, Mimicry.**
2. Content should adhere to standards of respect and avoid offensive or inappropriate words.
3. Time duration must be maximum up to 5 minutes.

**Student Coordinators:**

1. SUTHAR RICHI (+91 9662874101)
2. PATEL SNEHA (+91 9816084977)

**Faculty Coordinators:**

1. Prof. Vimal Rathod
  2. Prof. Rahul Vaza
- 

**Event Name: CubiX**

<b>Type</b>	Individual
<b>Maximum Team size</b>	-

**Rules & regulations:**

1. Participants will have to bring their own rubik's cube.
2. Participants must obey the instructions during the whole course of the event.
3. Participants will get only one chance.
4. Participants shall try to solve rubik's cube in the shortest duration of time.

**Student Coordinators:**

1. CHAUDHARI SHIV (+91 7863006246)
2. CHAUHAN ANKIT (+91 9313636205)

**Faculty Coordinators:**

1. Prof. Mayuri Rathwa
  2. Prof. Parul Bhura
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**LITERATURE**

**Event Name: SpeechCraft**

<b>Type</b>	Individual
<b>Maximum Team size</b>	-

**Rules & regulations:**

1. Participants will be provided with topics for **ELOCUTION** Competition 48 hours before ELOCUTION.
2. Participants will be provided with topics for **EXTEMPORE** speech competition during the event.
3. Content should adhere to standards of respect and avoid offensive or inappropriate words.
4. Time duration for presentation should be approximately 5 minutes.

**Student Coordinators:**

1. BOKDE TANVI (+91 7359225195)
2. MANAT KRIMPAL (+91 9106920772)

**Faculty Coordinators:**

1. Prof. Prashant Modi
2. Prof.Amit Parmar

**Event Name: Charcha - The Debate**

<b>Type</b>	Team
<b>Maximum Team size</b>	3

**Rules & regulations:**

1. Each team must consist of exactly 3 members.
2. Each team member has to do individual registration.
3. Topic for the debate competition will be provided before the 48 hours of competition.
4. Participants can use any language they are comfortable with.
5. Debate will be assessed based on the strength and relevance of arguments, responses and counter arguments presented during debate, how effectively articulate and deliver ideas, teamwork and professionalism.

**Student Coordinators:**

1. MANAT KRIMPAL (+91 9106920772)
2. BOKDE TANVI (+91 7359225195)

**Faculty Coordinator:**

1. Prof. Prashant Modi.

## ART GALLERY

Event name: **LogoNinja**

Type	Individual
Maximum Team size	-

**Rules & regulations:**

1. Participants will have to present their pre-created content at the time of the event.
2. The Participant has to bring their own laptop with a suitable photo editor.
3. Participants are independent to use their creative skills.
4. Topics will be provided before 48 hours of competition.
5. Use of AI tools will lead to disqualification.

**Student Coordinators:**

1. MUSKAN NOYDA (+91 6354534381)
2. PATEL MAITRI (+91 9016430827)
3. RATHOD ARPITA (+91 8153876142)

**Faculty Coordinator:**

1. Prof. Upendra Bhoi
  2. Prof. Nainesh Nagekar
- 

Event name: **Poster Making**

Type	Individual
Maximum Team size	-

**Rules & regulations:**

1. Participants will have to present their pre-created content at the time of the event.
2. The Participant has to bring their own laptop with suitable Applications and tools.
3. Participants are independent to use their creative skills.
4. Topics will be provided before 48 hours of competition.
5. Use of AI tools will lead to disqualification.

**Student Coordinators:**

1. MUSKAN NOYDA (+91 6354534381)
2. PATEL MAITRI (+91 9016430827)
3. RATHOD ARPITA (+91 8153876142)

**Faculty Coordinator:**

1. Prof. Milap Madhikar
  2. Prof. Hemang Pandya
- 

**Event name: Lights Camera Action!**

Type	Team
Maximum Team size	3

**Rules & regulations:**

Teams will be asked to represent their videography skills, by making short films.

1. Topics will be :
  - a) TechFest 2025
2. Participant has to demonstrate his/her video among evaluators.
3. Duration of film should not be more than 3 minutes
4. If your short film has inappropriate or harmful stuff it will be disqualified in the first place.
5. Mobile videography is allowed.
6. File must be in MPV4 format.
7. Evaluation will be done on the basis of video quality and content.
8. Participants shall upload video on google drive which will be provided to them.

**Student Coordinators:**

1. SRIVASTAV SAKSHAM (+91 9998179211)
2. PRIYANSH PATEL (+91 6351075054)
3. MAKWANA HARD (+91 7861941710)
4. NIKUL ODE (+91 7984899895)
5. MAHARSHI PATEL (+91 9723166137)

**Faculty Coordinator:**

1. Prof. Mahesh Goyani
2. Prof. Dharmesh Chaudhary

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**Event Name: ChitraKala**

Type	Individual
Maximum Team size	-

**Rules & regulations:**

1. The poster must be drawn by hand.
2. Participants are free to apply their imagination on their own.
3. Use A2 size white paper only.
4. Write your name and enrollment number on the back of the poster.
5. The original physical artwork for the poster should be used, not a scanned or printed replica.
6. Topic/ theme will be provided before 48 hours (2 days).

**Student Coordinators:**

1. MUSKAN NOYDA (+91 6354534381)
2. PATEL MAITRI (+91 9016430827)
3. RATHOD ARPITA (+91 8153876142)

**Faculty Coordinators:**

1. Prof. Mayuri Rathwa
2. Prof. Parul Bhura.

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**Event Name: Photography**

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Type	Individual
Maximum Team size	-

**Rules & regulations:**

1. Participants shall submit 5 best photos which are self-clicked.
2. Photos must not be AI Generated and Edited.
3. Photos must be captured within the campus in a given time.

**Student Coordinators:**

1. SRIVASTAV SAKSHAM (+91 9998179211)
2. PRIYANSH PATEL (+91 6351075054)
3. MAKWANA HARD (+91 7861941710)
4. NIKUL ODE (+91 7984899895)
5. MAHARSHI PATEL (+91 9723166137)

**Faculty Coordinators:**

1. Prof. Shivang Patel
2. Prof. Milap Madhikar

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**Event Name: Meme War**

Type	Individual
Maximum Team size	-

**Rules & regulations:**

1. Participants will have to present their pre-created content at the time of the event.
2. Participants shall bring their own device.
3. Content should adhere to standards of respect and avoid offensive or inappropriate words and graphics.
4. Content must not be either AI Generated or Edited.

**Student Coordinators:**

1. MUSKAN NOYDA (+91 6354534381)
2. PATEL MAITRI (+91 9016430827)
3. RATHOD ARPITA (+91 8153876142)

**Faculty Coordinators:**

1. Prof. Shivang Patel
2. Prof. Milap Madhikar

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**INNOVATION****Event Name: The Engineers**

Type	Team
Maximum Team size	6

**Rules & regulations:**



1. Participant shall demonstrate the Project developed by the team
2. The maximum time limit for the presentation will be 10-15 minutes.
3. Evaluation will be based on the presentation skills, and provided solutions.

**Student Coordinators:**

1. KISHAN B PATEL (+91 9157740897)
2. UMANG VADHER (+91 7096688554)

**Faculty Coordinator:**

1. Prof. Safavan Vahora
  2. Prof. Tushar Champaneriya
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**Event Name: Shark Tank GECM**

Participants will have to present their idea and proposed solution for any real-life problem

- Idea must be presented in form of PowerPoint Presentation among jury members
- The Template of presentation will be provided to each registered participant.
- Good ideas may get funded up to **Rs.50000** under SSIP (Student Startup and Innovation Policy) to implement the idea.

**Student Coordinators:**

1. GHINAIYA JANVI (+91 8200499729)
2. PATEL DIXITA (+91 9426944375)

**Faculty Coordinator:**

1. Prof. Safavan Vahora
2. Prof. Nilesh Maltare

## **FOOD**

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**Event Name: Eat Repeat**

Type	Team
Maximum Team size	5

**Rules & regulations:**

1. Participants must be students of GECM.

2. Team can prepare any **vegetarian food**.
3. Follow strict **hygiene and food safety standards** to prevent foodborne illness.
4. Necessary equipments will be provided by the department (Table, Chair, Electricity)
5. Price of the food shall be decided by the participants.
6. Properly manage the waste disposal.
7. Cleanliness must be maintained near the stalls.

**Student Coordinators:**

1. KULDEEP SOLANKI (+91 7096863381)
2. LEUVA SAHIL (+91 9409297204)
3. PADHIYAR PRUTHVI (+91 9558843596)
4. MANSI KALPESHBHAI PATEL (+91 8160544075)
5. VIPUL GOSWAMI (+91 9313635660)

**Faculty Coordinators:**

1. Prof. Vimal Rathod
2. Prof. Nainesh Nagekar
3. Prof. Upendra Bhoi
4. Prof. Manish Chauhan

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## **ADVENTURE**

**Event Name: Rifle Shooting**

<b>Type</b>	Individual
<b>Maximum Team size</b>	-

**Rules & regulations:**

1. Participants will get to fire a burst of 5 rounds per chance.
2. Participants must obey the instructions during the whole course of the event.
3. Participants will be liable for any injuries if occurred.
- 4. Participants will have to pay the fees at the spot of the event for the firing rounds.**

**Student Coordinators:**

1. YASHVI KUNJADIYA (+91 6353157191)
2. HARSH YADAV (+91 8141220181/ 9737198991)

**Faculty Coordinators:**

1. Prof. Avinash Chaudhary
  2. Prof. Haresh Sharma
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# DEPARTMENT: COMPUTER/IT ENGINEERING

Event name: **Crypt The Treasure**

Type	Team
Maximum Team size	3

## Rules & regulations:

1. Participants should be familiar with our college and its departments.
2. In Level 1, the Team will be given a question paper, it will include questions of general aptitude. Team has to solve it to go to the next level.
3. C code will be given for Level 2 and the output will lead to the next level.
4. Clue for next levels will be disclosed on the spot.
5. If any member tries to copy from the Internet or any other source, the whole team will be disqualified.

## Student Coordinator:

1. CHAUDHARI SHIV (+91 7863006246)
2. CHAUHAN ANKIT (+91 9313636205)

## Faculty Coordinator:

1. Prof. Minal Chauhan
2. Prof. Mayuri Rathwa

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Event Name: **Hello World!**

Type	Individual
Maximum Team size	-

## Rules & regulations:

1. Participants will have to give the solution to the problem given to them.
2. Any programming language can be used C, C++, Java, Python.
3. Duration for making the program will be 60 mins only.
4. Every participant will have to bring their laptops.
5. Coding should be done solely on your personal laptop without external devices.
6. Disqualification if multiple tabs or desktops or AI tools are used during coding.
7. Evaluation will be done based on the output produced.

**Student Coordinators:**

1. CHAUDHARI SHIV (+91 7863006246)
2. CHAUHAN ANKIT (+91 9313636205)

**Faculty Coordinator:**

1. Dr. Nilesh Maltare
2. Prof. Nilesh Goriya

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**DEPARTMENT: ELECTRICAL ENGINEERING****Event Name: Watt Wizard**

Type	Individual
Maximum Team size	-

**Rules & regulations:**

1. One card will be given to each person that contain specific character ,that they can see but I can't tell anyone. ( only healer will show his card and high voltage current card can't kill healer )
2. Game includes (One Healer , Two High Voltage Current , Rest Circuits)
3. All participants have to sit at a chair around the table without shoes.
4. A circuit will be placed at the front of each participant.
5. When the organizer says " good night everyone , have a sweet dream " . all participant must close their eyes and bow their head at the table (Act like they are sleeping )
6. Now only those who received (high voltage current cards) will stand up & Both of them have to break the circuit of one-one participant (whoever they want & let them know by touching them) & that participants will be eliminated.
7. When organizer say " good morning everyone " .all participants open their eyes & sit straight at their chair except those whose circuit is broken . So they can find out that two of their fellows' circuits are broken which means they are dead.
8. Now healer will stand & he have to choose between the dead brothers , who he want to save ( by closing that participant circuit).
9. Certainly one brother is still dead .now everyone must Vote , who is the high voltage current among them who killed their brother (broke the circuit ) while they were sleeping.
10. Most voted people have to show their card .
11. If he is actually the high voltage current then he will be eliminated .if both High voltage circuit will be eliminated then the game end and all alive participants (circuits) won .
12. If he is not the High voltage current , then the chosen partner will be eliminated and game starts again by same process till they find High Voltage Current or if 70 % of participants (Circuits) get successfully eliminated by High Voltage Current then the

game ends & High Voltage Current Pairs won the game.

13. Healer have flexibility to choose to be healer or to exchange cards with any one of the resistor after every voting round.

**Note : This game tests the ( Loyalty , Friendship , IQ , Accuracy of Intuition , Patience ) of each other.**

**Student Coordinators:**

1. Upadhyay Preet Chetan Kumar (+91 94290 83894)
2. Prajapati Raj Kamlesh Kumar (+91 94290 83894)

**Faculty Coordinator:**

1. Dr. Nirali .V .Upadhyay
2. Dr. K .K .Bhatt

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**Event Name: Electro Card**

<b>Type</b>	Individual
<b>Maximum Team size</b>	-

**Rules & regulations:**

1. Game will be played between 4 members. They will sit around a table.
2. 216 CARDS contains 4 pairs of 4 different cards (4 Resistor Cards , 4 capacitor Cards , 4 Transistor Cards , 4 Inductor Cards) will be shuffled by the coordinator and 4 Cards will be Given to each person .
3. Now they have to see all 4 given cards but can't tell anyone. (They will get some unmatched cards because we shuffled the cards before the distribution).
4. Now in Anti-clockwise direction each person will give one cards to next person & try to make all 4 cards the same .
5. 1st Person who can make their all 4 Cards same will be the winner of that table & rest 3 Participants will be eliminated.
6. Now to decide the final 1st, 2nd ,3rd Winners. All winners of different table will be playing the same game against each other & eliminating their opponent.

**Student Coordinators:**

1. Upadhyay Preet Chetan Kumar(+91 94290 83894)
2. Rahul Kumar Gupta(+91 81760 41180)

## Faculty Coordinator:

1. Prof. Darshan Thakar
2. Dr. Hemang Pandya

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## DEPARTMENT: CIVIL ENGINEERING

### Event Name: **Bridge Your Way**

Type	Individual
Maximum Team size	3

### Rules & regulations:

1. Each participant, or team, will work with approximately 150 popsicle sticks and a sheet of construction paper.
2. The finished bridge shall be built from a maximum of 100 wooden popsicle sticks using white all-purpose glue (e.g., Titan School Glue, Elmers School Glue or LePages Bondfast).
3. Popsicle sticks must be left whole.
4. A sheet of construction paper is to be used for the deck of the bridge, cut to fit the bridge design.
5. The bridge deck should be designed to have a matchbox car rolled across it. The car is approximately 35mm wide and 15mm high.
6. A load is applied at the top of the bridge, near the center, using a loading plate.
7. A testing machine measures the load as the bridge fails.
8. It is critical that the bridge must span a minimum 400mm gap. We recommend that the bridge be at least 450mm long to ensure that the bridge does not fall through the 400mm opening of the test apparatus when the load is applied (See the diagram below).
9. The bridge must not exceed 125 mm in width. Note, that the bridge may not load the sides of the 400mm gap at any time during the testing. If it does, this will be considered the failure load.
10. The test machine will apply a load to the center of the top side of the bridge as shown. The highest center portion of the bridge should be designed to support a level loading plate. The loading plate is 100mm by 120mm. The bridge must not exceed 200mm in height and 600mm in length.



### **RIDGE BUILDING TIPS**

- Give yourself plenty of time; do not wait till the last minute to build your bridge. The glue will need at least 24/48 hours to dry.
- Wood joints are always tighter if you clamp them tight while the glue dries – try using big paper clips to clamp the sticks together. Please remember to remove the clamps before the competition day.
- For bridge ideas, look around you, at real bridges. The popsicle bridge is of course much smaller, but the same principles apply. The important part of the bridge is the steel and concrete structure that supports it and not the deck itself! Look particularly at the railway truss bridges, but also the bridges like the Second Narrows Bridge and the Queensborough Bridge. The Port Mann Bridge, the Lions Gate Bridge & the Alex Fraser are not good examples to follow, since they rely on Cables!
- Research the internet and your local library for excellent bridge reference information to help your design.
- Your bridge needs to have a solid, stiff shape. Notice how a popsicle stick is much stiffer and stronger when on its edge. A bunch of sticks glued together flat, like a raft, has very little strength and will sag during testing. The strongest structural shape is a triangle!
- A bridge that is symmetrical is less likely to twist when loaded and hence will probably carry more load.
- If you are not sure, your bridge will be stable, test it yourself – span it across two tables set about 400mm apart, and press down on the top of the bridge in the middle of the span. Just be careful not to break your bridge!

### **COMPETITION DETAILS**

- The winning bridge is that which holds the largest load before breaking.
- The bridges will be weighed before testing. In the event of a tie, the lightest bridge will be declared the winner.
- Winners will be declared to the team which builds the bridge with the highest load at failure.
- Bridges are to be ready for testing on the day of the contest. Bridges will be broken as part of testing.

#### **Student Coordinators:**

1. Om Sathvara(+91 93135 73036)
2. Roshan Goswami (+91 93282 63957)

#### **Faculty Coordinators:**

1. Prof. J. P. Pandya.
  2. Prof Haresh Sharma.
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## **DEPARTMENT: MECHANICAL/AUTOMOBILE ENGINEERING**

**Event Name: Wind-Powered Car**

Type	Individual
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<b>Maximum Team size</b>	3
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### Rules & regulations:

In This Competition Participants Have to Make a Car Which Converts Potential Energy of an Elastic Balloon to The Kinetic Energy of The Car in The Most Efficient Way. Participants Have to Make a Body of Car from A Plastic Bottle and Wheels should be made from Cap of The Bottle and Make Arrangement to Mount Inflated Balloon.

- 1 Required Materials Will Be Arranged by Participants (Team) Only.
- 2 Judgment Will Be Done Based on Accuracy, Working, And Time Taken.
- 3 Maximum Team Size for Participation Is 3 Members.
- 4 Winner Considered by the Factors like Distance Covered by Car, Time Taken and Accurate Working of Team.
- 5 Participants (Team) must prepare the car before the competition.
- 6 The Bottle Used for The Car Should Be of 750 ml Size.
- 7 Balloon and balloon sizer will be provided at the venue.

### Student Coordinators:

1. Banjara Shivkumar Vedpalsinh-ME (+91 76185 57420)
2. Vasava Devang Rakeshbhai-AUTO( +91 99748 66289)

### Faculty Coordinators:

1. Prof. Milap M. Madhikar (ME)
2. Prof. Krunal Fadadu (AUTO)

## DEPARTMENT: EC ENGINEERING

### Event Name: **Robo-Race (Sprint)**

<b>Type</b>	Individual
<b>Maximum Team size</b>	2-4

### Task:

- 1 The robots built by given specifications will be allowed for the game.
- 2 The rounds will be decided according to groups participating.
- 3 The robot which gains maximum points will be the winner.

### Rules & regulations:

- This is a racing event so the fastest and most balanced Robot will win.
- The team should not consist of more than 4 members.
- The robot should follow the robot specifications provided. Any deviation from the mentioned specifications will lead to disqualification.



- Once the race begins, three hand touches are allowed, if you're taking a hand touch you have to start from the last checkpoint.
- Note- practice will be allowed on the main arena.
- Terminals for charging the battery will not be provided in the college.
- The arena may be subject to change before the commencement of any round.
- If the Robot crosses a checkpoint, and moves off track, then the Robot would be placed back on the previous checkpoint crossed.
- The decision of the judges will be final and abiding. Argument with judges in any form will lead to the disqualification of the team.
- The robot should not damage the arena.
- The team would consist of minimum 2 members.
- The structure of the robot should not be changed during the competition.
- If the robot by any chances falls from the bridge, the robot will be kept back to the previous checkpoint crossed with a penalty.
- During the game play, if any part of a robot is destructed/dismantled/damaged the participant will be given a timeout to repair at an expense of a penalty, while the next participant will be called for the play.
- Only 1 timeout will be given for any participant and the participant will repair it without the help from the mentor.
- A total of 5 minutes run time (arenatime) will be given to every participant.
- A maximum of 3 attempts will be allowed in this 5 minutes, the commencement of the second attempt will be on request of the participant and consent of the judge.
- The better of 2 scores will be considered as final.
- If the total time taken by the robots exceeds 8 mins the participant would be disqualified.
- No readjustment is allowed during the run.

### **Robot Specifications:**

- 1 Readymade toys car are not allowed
- 2 The LXBXH should not exceed (250X250X250)mm
- 3 The net weight should not exceed 3 kgs.
- 4 However a tolerance of 10% is acceptable.
- 5 Power source should be on board (i.e., on the robot body placed in the arena).
- 6 Wired or wireless robot are allowed
- 7 If RF (Wireless) controller is used, dual frequency is a must in order to avoid RF jamming.
- 8 The dual frequency should be such that it can be switched to either frequency just before the start of the run
- 9 The length of the wire (for wired bots) should be long enough to cover the whole track (around 15m) and the wire should remain taut during the complete run.
- 10 The maximum allowed voltage to power the robot is 24V.

Arena specifications

### **Arena Specifications:**

- 1 Track width is maximum 60cm and minimum 30cm.
- 2 The track surface and course line may have unevenness.
- 3 There might be abrupt angles, but this will not exceed 30 degrees.
- 4 Arena will consist of a switch gate, speedbrakers, marble pit, rotating disk, seesaw etc.

### Student Coordinators:

1. Anuragi Ravi (+91 99246 25013)
2. Akash Saxena (+91 81403 41621)

### Faculty Coordinators:

1. Prof. Nirav D. Patel.
  2. Prof. Ketu R. Patel.
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### Event Name: **ElectroImpact**

<b>Type</b>	Individual
<b>Maximum Team size</b>	2-4

### Rules & regulations:

1. Participants must register before the deadline to be eligible for any competition.
2. Respect and fair play are expected from all contestants.
3. Any form of cheating, misconduct, or unfair advantage will result in disqualification.
4. Participants must adhere to time limits for each event.
5. The decision of the judges and event coordinators is final and binding.
6. Usage of electronic gadgets is restricted unless specified otherwise.
7. Any technical issues must be reported immediately to the event coordinators.

### Technical Events Rules:

- Troubleshooting Challenge
- Participants will be given a faulty circuit or system to diagnose and fix.
- The use of reference materials is not allowed.
- Time constraints will be imposed, and scores will be based on speed and accuracy.
- Safety precautions must be followed at all times.

### Idea Project and Pitch

- Participants must present an innovative project idea related to electronics.
- A clear and structured pitch should be given within the allotted time.
- Evaluation will be based on creativity, feasibility, and presentation skills.
- Team participation is allowed (maximum 3 members per team).

### Semilogic Games Rules:

#### Guess the Missing

- A partially given logical circuit or equation will be displayed.
- Participants must determine the missing part.
- Responses should be logical and well-reasoned.

### Logical Questions

- A set of logical and reasoning-based questions will be given.
- Participants must answer within the stipulated time.
- Correct and precise answers will gain points.

### Game

- The nature of the game will be announced at the event.
- Participants must follow the given instructions carefully.
- Any deviation from the rules will result in disqualification.

### Student Coordinators:

1. Pavani Soni (+91 94146 59534)
2. Vishva Shah (+9197731 08936)

### Faculty Coordinators:

1. Prof. Nirav D. Patel.
2. Prof. Ketu R. Patel.

## FUN ZONE

### Event name: **Level Up (LAN Gaming)**

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Type	Individual
Maximum Team size	-

### Rules & regulations:

1. Each player has to bring their own headphones/earphones.
2. Speakers are not allowed.
3. Any technical difficulty rendering the game as unfair or unplayable will result in restart of the match.
4. Use of abusive language and swearing at other players will not be tolerated and will result in disqualification.
5. Participants have to bring their laptop.
6. If any player is not present, no substitution will be allowed.

**Student Coordinators:**

1. ASARI HARSH (+91 9499763946)
2. MAKWANA KALPIT (+91 6359619622)
3. MAURYA TUSHAL (+91 8799602542)
4. PATEL LAKSHIT (+91 9875051059)
5. CHANGELA PRIT (+91 9624493982)
6. CHIRAG KUMAR (+91 9328415590)

**Faculty Coordinators:**

1. Prof.Pradeep Gamit
2. Prof.Shivang Patel
3. Prof.Anirudhh Dodiya
4. Prof.Avinash Chaudhary

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**Event Name: E- Batting**

Type	Individual
Maximum Team size	-

**Rules & regulations:**

1. Participants will get a chance to play 1 or 2 overs batting using a digital bat.
2. Participants must obey the instructions during the whole course of the event.
- 3. Participants will have to pay the fees at the spot of the event .**

**Student Coordinators:**

1. SOURABH SINGH (+91 9737276687)
2. JAINISH PATEL (+91 9023176263)

**Faculty Coordinators:**

1. Prof. Avinash Chaudhari

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**Event Name: Min Master**

Type	Individual
Maximum Team size	-

Participants are free to take part in activities under this category. Quick fun games/activities will be conducted by the volunteers. (No registration required)

**Rules & regulations:**

1. Participants will be provided with the details, rules and all other relevant information at the spot of the event.

**Student Coordinators:**

1. Goswami Vipul (+91 9313635660)
2. Roshni Palas (+91 9313213862)

**Faculty Coordinators:**

1. Prof. Rinkal J .Prajapati
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Event Name: **Fly High**

Type: **Individual / Team**

Maximum Team Size: **2**

**Rules and Regulation:**

1. Coordinators will provide you a 1 mm size hardboard of size 1.5 × 1 foot. Participants have to bring their own A3 size paper, fevicol, Scissors, strings and other necessary components for making a plane.
2. Participants need to make a plane in front of the faculty/student coordinator in 45 minutes of time.
3. Participants will get only one chance.
4. Participants shall try to fly a plane in such a manner that plane travels maximum vertical distance.
5. Participants must obey the instruction during the whole course of the event.

**Student Coordinators:**

- 1.GHINAIYA JANVI (+91 8200499729)
2. PATEL DIXITA (+91 9426944375)

**Faculty Coordinators:**

- 1) Prof. N. N. Maltare
- 2) Prof. N. V. Nagekar

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Dear Students,

Greetings from Government Engineering College Modasa,

We are excited to inform you that our college is going to organize the Technical Symposium **Pravaah 2025** on \_\_\_\_\_. Number of technical competitions are organized to showcase the technical skills of the students.

The College is looking for massive participation. Winners/Runner-ups and all participants will be awarded by e-certificate.

Refer attachment for event poster, event details and Rules. Students can register through the link.

Last Date for Registration: 22/02/2025