



LOYOLA-ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY (LICET) (AUTONOMOUS)

(Approved by AICTE and Affiliated to Anna University)



DEPARTMENT OF MECHANICAL ENGINEERING

Association of Radiant Mechanical Engineers (A.R.M.E)



OFFICIAL EVENT RULEBOOK

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1. QUIZ – PRUNE OR PREVAIL

Venue	F23 and F22	Duration	2:30 PM – 3:50 PM
Team Composition	2 members	Number of Rounds	Prelims + 3 Rounds
Event Coordinator	Jinu Tryphena Grace	Faculty In-Charge	Mr. Prabhu Shankar
Quiz Master	Pooja Shree	Contact	+91 72003 53071

General Instructions

- Each team shall consist of a maximum of 2 members.
- Participants must report 15 minutes before the event commences.
- Participants must maintain discipline throughout the competition.
- Any malpractice or unfair means will result in immediate disqualification.
- The decision of the Quiz Master shall be final and binding.
- The organizing committee reserves the right to modify the event structure if necessary.

Event Schedule

Time	Activity	Duration
2:30 – 2:35	Introduction and Rules	5 mins
2:35 – 2:55	Prelims (MCQ) – 5 teams shortlisted	20 mins
2:55 – 3:15	Round 1 – MCQ Round	20 mins
3:15 – 3:35	Round 2 – Digital Connections	20 mins
3:35 – 3:40	Evaluation and announcement of Top 3	5 mins
3:40 – 4:00	Round 3 – Rapid Fire and announcement of winner and runner-up	20 mins

How the Winner Is Selected

The competition is played across a Prelims round and three main rounds. The Prelims round narrows the field down to 5 teams; the team with the highest cumulative score across Rounds 1, 2, and 3 is declared the overall winner of Prune or Prevail.

- Prelims: All registered teams attempt 15 MCQs, and the top 5 teams by score qualify for Round 1.
- Round 1 (MCQ Round): Each of the 5 qualified teams is individually asked 3 questions. No team is eliminated; all 5 teams carry their score forward to Round 2.
- Round 2 (Digital Connections): Teams buzz in to answer clue-based questions. At the end of this round, 2 teams are eliminated and 3 teams remain.
- Round 3 (Rapid Fire): The final 3 teams each get 2 minutes to answer 10 questions. The team with the highest cumulative score across Rounds 1–3 is declared the overall winner.

Prelims

Duration: 20 minutes

All registered teams attempt a written MCQ test covering core Mechanical Engineering subjects and Engineering Mechanics, including Units & Dimensions, Aptitude, and numerical problems related to Mechanical Engineering.

- The test consists of 15 multiple-choice questions.
- Every question carries 1 mark; –1 for a wrong answer.
- Discussion between teams is prohibited.
- Teams must submit their answers immediately within the allotted time.

Qualification: The top 5 teams based on total score will qualify for Round 1.

Round 1 – MCQ Round

Duration: 20 minutes

Each of the 5 qualified teams is individually asked 3 questions by the Quiz Master.

- Each team is asked 3 questions, one at a time, addressed only to that team.
- The team is given 30 seconds to answer each question.
- Each correct answer earns 10 marks; there is no negative marking for a wrong or missed answer.
- Other teams may not answer or prompt during another team's turn.
- No team is eliminated in this round.

Qualification: All 5 teams advance to Round 2, carrying their scores forward.

Round 2 – Digital Connections

Duration: 20 minutes

Teams must identify the Mechanical Engineering concept, component, process, machine, or system using a sequence of clues displayed on the screen. Each clue is shown to all teams at the same time.

- The first clue is displayed to all teams at the same time.
- Teams must press the buzzer if they know the answer; the first team to buzz in gets the opportunity to answer.
- A correct answer during the first clue earns 40 points.
- If the team that buzzes in answers incorrectly or if no team buzzes in within 30 seconds, the second clue is revealed. A correct answer during the second clue earns 30 points.
- If no team answers correctly during the second clue, the third clue is revealed. A correct answer during the third clue earns 20 points.
- If no team answers correctly during the third clue, the fourth clue is revealed. A correct answer during the fourth clue earns 10 points.
- If a team answers incorrectly when a particular clue is revealed, that team cannot answer till the next clue is revealed and will get negative marking of 10 points.
- If no team answers correctly after all four clues, no points are awarded for that question.
- Discussion or prompting between teams is not allowed.

Qualification: At the end of this round, the 2 lowest-scoring teams are eliminated. The remaining 3 teams advance to Round 3.

Round 3 – Rapid Fire

Duration: 20 minutes

Each of the final 3 teams gets 2 minutes to answer 10 questions which will be asked by the Quiz Master from core Mechanical Engineering subjects, one after another.

- Each team is given 2 minutes on the clock.

- Questions are asked one after another for the full duration, or until the team's time runs out.
- A team may say "pass" on any question and move to the next one.
- Each correct answer earns 10 marks.
- Each incorrect answer results in a deduction of 5 marks.
- No points are awarded or deducted for a passed question.
- No discussion between teams is allowed.

Result: The team with the highest cumulative score across Rounds 1, 2, and 3 is declared the winner of Prune or Prevail.

2. CAD – THE GOD OF STORIES

"Design Today, Shape Tomorrow"

Event Timing	11:00 AM – 12:30 PM	Categories	Part Modelling Assembly Modelling Spot Modelling Challenge
Event Coordinators	Venmani Swathi	Contact	+91 863 765 2554 +91 8015672114

Event Description

CAD – The God of Stories is a national-level Computer-Aided Design (CAD) competition that provides aspiring engineers with a platform to showcase their design skills, technical expertise, and engineering creativity through feature-based 3D modelling using SOLIDWORKS. Participants will compete in a series of challenging rounds that assess modelling accuracy, design intent, time management, and problem-solving abilities. The event aims to promote innovation, precision, and industry-standard CAD practices while encouraging participants to transform engineering ideas into practical and meaningful designs.

1. General Rules

- The event is open to all undergraduate engineering students.
- Participants must report to the venue by 10:30 AM with a valid College ID Card.
- This is an individual competition.
- The competition will be conducted using SOLIDWORKS on the systems provided.
- Mobile phones, AI tools, internet browsing, and unauthorized reference materials are strictly prohibited.
- Participants must follow all instructions given by the event coordinators and judges.
- The decision of the judges and organizing committee shall be final and binding.

2. Competition Guidelines

- The competition consists of three rounds conducted within the scheduled time.
- Participants must complete the assigned modelling task within the allotted time.
- Only the software and resources provided by the organizers may be used.
- Any technical issues must be reported immediately to the Technical Support team.
- Late submissions will not be accepted unless approved by the organizing committee due to technical reasons.

3. Judging Criteria

Participants will be evaluated based on:

- Accuracy of the CAD model
- Design intent and modelling technique
- Completion time
- Overall model quality

4. Disqualification Criteria

Participants will be disqualified for:

- Cheating or plagiarism.
- Using mobile phones, AI tools, internet browsers, or unauthorized software.

- Unauthorized collaboration or misconduct.
- Failure to follow the rules or instructions of the organizers.

Note: The organizing committee reserves the right to modify the event schedule or rules if required. All decisions made by the judges and organizers shall be final. For any queries, participants may contact the CAD – The God of Stories event coordinators.

3. WATER ROCKETRY – BIFROST LAUNCH

Venue	FB Ground, LICET	Time	12:00 – 13:15
Category	IV Year	Judge	Mr. Santhosh, Assistant Professor
Coordinators	Karthikeyan K & Jose M	Contact	+91 7358459995
Email	karthikeyan.27me@licet.ac.in		

Round 1 – MCQ Screening

- Round 1 consists of 15 multiple-choice questions (MCQs).
- Duration: 15 minutes.
- Topics cover basics of fluid mechanics, aerodynamics, and rocketry.

Remarks: Each correct answer carries equal marks; there is no negative marking. Teams are ranked by their Round 1 score, followed by their Round 2 score in the Water Rocket – Bifrost Launch. In case of a tie, the team with the faster completion time is ranked higher.

Round 2 – Water Rocket: Bifrost Launch

1. Team Eligibility

- 3–4 members per team.
- Valid college ID card mandatory for all members at reporting.
- No registration fee.
- Inter-department / inter-year teams allowed unless restricted by organizers.
- Each team gets only 1 attempt — no re-launches, except in case of technical failure of the provided launcher (judge’s discretion).

2. Rocket Specifications

- Base bottle: 1.5–2 litre PET bottle only (single-bottle design).
- Nose cone: lightweight material only (cardboard, foam, plastic) — no metal, glass, or sharp/rigid pointed tips.
- Fins: cardboard, foam board, or plastic sheet — max 4 fins, max fin span 15 cm from body.
- Max total rocket weight (dry, without water): 250 g.
- Propulsion: water + air pressure (via pump) only — no explosives, combustibles, or compressed-gas cartridges.
- Nozzle must fit the standard launcher provided — teams may not modify the launcher.

3. Launch Parameters

Parameter	Fixed Value
Pump pressure	40 – 45 psi
Launch angle	50° – 55°
Water fill ratio	⅓ of bottle capacity

These values are fixed to keep flights within the 100 m field. Pressure and angle are monitored via a gauge and a protractor guide at the launch pad; deviation beyond the set range is not permitted.

4. Launch Field & Distance

- Launch pad at one end of FB Ground, marked distance zone up to 100 m.

- Distance measured from launch pad to first point of impact (nose or main body landing).
- Measuring tape with marked lines every 10 m for quick reading.
- Exclusion zone: 5 m radius around the launch pad — only the launch marshal and team representative allowed inside during launch.

5. Judging Criteria & Scoring

Parameter	Weightage
Distance achieved (out of 100 m, capped)	60%
Flight stability (straight trajectory, no tumbling)	20%
Design & construction quality (fins, aerodynamics, build)	10%
Adherence to time limit for setup (max 3 min at pad)	10%

Scoring formula: Score = (Distance/100 × 60) + (Stability rating/10 × 20) + (Design rating/10 × 10) + (Setup time bonus × 10)

Distance is capped at 100 m even if the rocket travels farther. Stability and design are rated by judges on a 1–10 scale. Ties are broken first by stability score, then by design score.

6. Safety Rules

- Launch angle fixed at 50°–55° — no vertical or steep launches allowed.
- Pump/pressure release operated by participants themselves, guided by the launch marshal.
- All team members must wear closed footwear.
- No glass, metal, or sharp materials anywhere on the rocket.
- Water only as propellant — no chemicals, fuels, or gas cartridges.
- Spectators and other teams must stay behind the marked barricade line.
- Any rocket found unsafe at inspection is disqualified before launch.

7. Reporting & Inspection

- Teams report 15 minutes before the slot for rocket inspection (weight, dimensions, materials check).
- ID card check at the inspection desk.
- Failure to pass inspection results in disqualification — no rebuild time on event day.

8. Event Schedule

Time	Activity
11:45 – 12:00	Reporting, ID check, rocket inspection
12:00 – 12:05	Rules briefing (quick recap)
12:05 – 12:10	Team draw for launch order
12:10 – 12:45	Launch rounds — all teams, 1 attempt each
12:45 – 13:00	Judges finalize scores, distance verification
13:00 – 13:10	Result announcement
13:10 – 13:15	Ground clearance for next event

4. GEAR UP – IRON NEXUS

Venue	A01 (Workshop 2)	Time	11:00 AM – 12:30 PM
Faculty Coordinator	Mr. Pandian, Assistant Professor	Coordinators	Ishwar Singh, Ali Khan
Contact	+91 70104 04445 +91 8778550030		

Round 1 – MCQ Screening

- Round 1 consists of 15 Multiple Choice Questions (MCQs).
- The questions will assess participants' knowledge of Mechanical Engineering fundamentals, manufacturing processes, workshop practice, machining, and engineering basics.
- Each correct answer carries equal marks.
- There is no negative marking.
- Teams will be shortlisted based on their Round 1 score.
- In case of a tie, the decision of the judges shall be final.

Round 2 – Gear Up (Lathe Machining)

- Only teams shortlisted from Round 1 are eligible to participate in Round 2.
- Participants must report to the venue before the allotted reporting time.
- The final output must be produced within the allotted time limit.
- The final product will be scored against the judging criteria below.

Event Objective

The objective of the event is to machine the prototype provided by the organizers using the lathe machine within the stipulated time. Participants must reproduce the given design with maximum dimensional accuracy, proper finishing, and overall machining quality.

Materials & Equipment

- All machining tools and equipment required for the competition will be provided by the organizers.
- Each team will be provided with one workpiece.
- Each team will be provided with one cutting tool.
- No additional workpiece or cutting tool will be issued once the competition begins.
- Participants are responsible for handling the tools and equipment carefully.

Competition Rules

- The machining operation must be carried out only on the provided lathe machine.
- The prototype drawing provided by the organizers must be followed exactly.
- Participants are not permitted to modify the given design.
- Teams shall complete the machining within the allotted time.
- Exchange of tools or workpieces between teams is strictly prohibited.
- Any intentional damage to the machine or tools will lead to disqualification.
- The decision of the judges and event coordinators shall be final.

Judging Criteria & Scoring

Parameter	Weightage
Dimensional Accuracy	40%
Surface Finish & Quality	30%
Completion Time	20%
Cleanliness	10%

Evaluation Parameters

- Accuracy of dimensions
- Surface finish
- Overall machining quality
- Completion within the allotted time
- Proper machining practices

In case of a tie, preference will be given to the team with higher accuracy, followed by better surface finish.

Safety Rules

- Participants must wear neat formal attire.
- Leather shoes are mandatory.
- Jeans, T-shirts, slippers, and sandals are not permitted.
- Mobile phones are strictly prohibited during the event.
- Participants must follow all workshop safety instructions.
- Unsafe handling of the machine or tools may result in immediate disqualification.
- Participants shall be responsible for any tool breakage caused.

Reporting & Verification

- Teams must report before the scheduled reporting time.
- Event Hall Pass verification will be carried out before the competition.
- Participants shall inspect the provided tools before the event begins.
- Failure to report on time may result in disqualification.

General Rules

- The event consists of two rounds.
- Each team shall consist of 2–3 members.
- Marks obtained in both rounds will be considered for the final results.
- Only the top 5 teams from Round 1 will qualify for the machining round.
- The prototype provided by the organizers must be followed without any modifications.
- Any malpractice, misconduct, or violation of the rules will result in immediate disqualification.
- The decision of the event coordinators and judges shall be final and binding.

Event Schedule

Time	Activity
10:45 – 11:00	Reporting, ID check
11:00 – 11:05	Rules briefing (quick recap)
11:10 – 11:30	Round 1 (MCQ)
11:40 – 11:45	Team finalising for Round 2
11:45 – 12:30	Round 2 (Lathe Machining)
12:30 – 12:45	Winner announcement

5. BEAMS TO BRILLIANCE – SACRED BRIDGE

Venue	D02 (SOM Lab)	Time	1:30 PM – 2:30 PM
Category	IV Year	Judge	Mr. Ezhil Ruban, Assistant Professor
Coordinators	Parkavan A Sanju K	Contact	+919363070939 +918122024120

Event Description

Beams to Brilliance is a hands-on engineering event where participants design and construct a small truss structure using given materials. The competition evaluates engineering knowledge, structural stability, teamwork, and innovation in creating a strong, stable design capable of withstanding applied loads.

General Rules

- Each team must consist of a minimum of 3 and a maximum of 4 members.
- Participants must carry their college ID card and event participation card.
- Formal attire is mandatory for all participants.
- All participants must register at the venue upon arrival.
- A maximum grace time of 10 minutes will be allowed for latecomers.
- No registration or participation fee will be collected.
- All participants will receive a participation certificate.
- Certificates are awarded to both winners and participants.

Rounds

The event consists of two rounds, each with increasing complexity and load-capacity testing

Round 1 – MCQ Round

- Time limit: 15 minutes.
- Objective: Basics of Strength of Materials.
- Evaluated by the jury panel.

Round 2 – Final Round

- Time limit: 30 minutes.
- Objective: The team's structure should withstand more weight than those of the other participants.
- Assessed by the jury panel during the final 15 minutes.

Judging Criteria

- Structural integrity and load-bearing capacity.
- Innovation and novelty of design.
- Accuracy, efficiency, and aesthetic execution.
- Jury decisions are final and binding.

6. PAPER PRESENTATION – CHRONICLES OF THE MULTIVERSE

"Ideas Today, Innovations Tomorrow"

Event Timing	10:00 AM – 11:30 AM	Categories	Research Paper Project Pitch Poster Presentation
Event Coordinators	S. Keren Dalia Joseph Godwin	Contact	+91 9884132927 +91 7603871027

Event Description

The Paper Presentation event provides a platform for students to showcase their research, innovative ideas, technical knowledge, and problem-solving abilities in the field of Mechanical Engineering. Participants are invited to present research papers, project pitches, or technical poster presentations on emerging technologies and engineering advancements. This event encourages critical thinking, creativity, and effective communication while promoting the exchange of knowledge among aspiring engineers.

Topics

- Additive Manufacturing
- Material Science
- Automation
- Industry 4.0
- Autonomous Systems and Robotics
- Others

1. General Rules

- The event is open to all Mechanical Engineering students and will run strictly from 10:00 AM to 11:30 AM.
- Participants must report to the venue at least 15 minutes before the event begins, for registration and seating.
- Each participant/team must carry a valid college ID card.
- Participation can be individual or in a team of up to 3 members.
- Topics must be relevant to Mechanical Engineering or its allied/interdisciplinary fields.
- Decisions made by the judges and organizing committee are final and binding on all matters.
- Any form of plagiarism or copied content will lead to immediate disqualification.
- Participants must switch off or silence mobile phones during their presentation.

2. Guidelines

- Each team gets a maximum of 15 minutes to pitch their idea/prototype, followed by 2 minutes of Q&A.
- Teams may bring working models, prototypes, or demo videos to support their pitch, subject to venue safety norms.
- The pitch should clearly cover the problem statement, proposed solution, innovation/uniqueness, and feasibility.
- Hazardous materials, open flames, or unsafe equipment are strictly not allowed.

- Teams are responsible for arranging any special equipment; only a basic setup (screen, projector, power point) will be provided by the organizers.
- Presentations must be submitted in PPT/PDF format at least 30 minutes before the session, via pen drive or shared link.
- Participants must remain near their poster throughout the allotted evaluation time to explain their work to the judges.
- Printed posters must be brought by participants; printing facilities will not be provided at the venue.

3. Judging Criteria

- Relevance and clarity of topic/content.
- Innovation and originality of idea.
- Technical depth and accuracy.
- Presentation skills and confidence.
- Response to questions raised by the judges.
- Adherence to time limits.

4. Disqualification Criteria

- Exceeding the allotted time limit without prior permission.
- Use of plagiarized or copied content without proper citation.
- Misbehaviour with organizers, judges, or fellow participants.
- Failure to report on time or absence during the scheduled slot.

Note: Organizers reserve the right to make changes to the schedule or rules if required, with prior notice to participants.

7. IOT HACKATHON – IRON CODE

"Engineer the Problem. Code the Solution."

Timing	01:30 PM – 03:55 PM	Venue	Daikin COE
Maximum Participation	4 Participants	Duration	2 .5 Hours
Faculty coordinator	Mr. Chandrasekhar P	E-mail	Chandrasekhar.p@licet.ac.in
Event Coordinator	Karpaga Arul Pandian	Contact	+919360604416

1. About the Event

Iron Code is an inter-college IoT Hackathon designed to test participants' technical knowledge, problem-solving ability, and hands-on engineering skills. The event is conducted in two rounds — a Technical Quiz that narrows the field to a small set of finalist teams, and a Hackathon Round in which finalists design, build, and code a working IoT-based solution to a mechanical engineering problem statement provided on the spot. The event aims to bring together students from multiple engineering disciplines to collaborate on real-world problems using sensors, microcontrollers, and embedded programming.

2. Eligibility & Team Composition

- Open to all undergraduate and diploma engineering students (any branch/department) from recognized colleges.
- Team size: minimum 2 and maximum 4 members per team.
- Each participant may be part of only one team for the entire event.
- Each college may register a maximum of 2 teams, subject to overall seat availability.
- At least one member per team should have basic familiarity with microcontroller programming (Arduino/ESP8266/ESP32 or similar).
- A valid college ID card is mandatory for all participants at every stage of the event.

3. Registration

- Registration will be accepted only through the official registration form/link shared by the organizing committee.
- The registration window closes on the date specified in the official event notice; late entries will not be entertained.
- A nominal registration fee per team may be collected to help offset event costs (amount to be finalized and announced by the organizing committee).
- Team details (names, college, year of study, contact number, email) must be submitted at the time of registration and cannot be changed after the quiz round begins.
- Confirmation of registration (email/message) must be shown at the venue during check-in.

4. Event Format

Round 1 – Technical Quiz (Elimination Round)

The quiz round is designed to test each team's foundational knowledge before they proceed to the hands-on hackathon round.

- Format: Written/online objective-type quiz (multiple choice questions).
- Number of questions: approximately 25–30, to be completed within a fixed time limit (20–25 minutes).
- Topics covered: basic electronics, sensors & actuators, microcontrollers, IoT concepts and protocols, programming fundamentals (C/C++/Python/Arduino IDE), and general mechanical/engineering aptitude.
- Only the top 5–7 scoring teams will qualify for Round 2. The exact cut-off will depend on total participation and score distribution.
- In case of a tie at the qualification boundary, a tie-breaker question or the time taken to complete the quiz will be used to decide the qualifying team.
- Use of mobile phones, smart devices, or communication with other teams during the quiz is strictly prohibited and will lead to disqualification.
- The organizing committee's decision on quiz scores and qualification is final.

Round 2 – Hackathon (Final Round)

Only the qualified teams from Round 1 will take part in this round.

- Each qualified team will be given a mechanical engineering-related problem statement at the start of the round. Problem statements may differ across teams or be common to all, at the organizers' discretion.
- Teams must identify a workable solution and build a functioning IoT-based circuit/prototype that addresses the problem statement, using the components and kits provided by the organizing committee.
- The solution must include original code written by the team (e.g., Arduino IDE, C/C++, Python, or MicroPython) to control sensors, actuators, or communication modules as part of the circuit.
- Duration of the round: approximately 5 hours, within which the team must design, assemble, code, test, and demonstrate their prototype.
- Teams are encouraged to bring their own laptops. All required IoT hardware (microcontroller boards, sensors, jumper wires, breadboards, motors/actuators, etc.) will be provided by the organizers for the duration of the round.
- Only components issued by the organizing committee may be used; teams may not bring pre-built circuits, pre-written code, or outside hardware unless expressly permitted.
- Any component issued to a team must be returned at the end of the round. Damage or loss of components should be reported to the organizing committee immediately.
- Plagiarism, use of pre-existing complete projects, or any form of unfair means will lead to immediate disqualification of the team.
- Each team will get a fixed time slot to present and demonstrate their working circuit and explain their code/logic to the judges.

5. Judging Criteria

Round 2 teams will be evaluated by a panel of judges based on the following weighted criteria:

Criteria	Weightage	Remarks
Problem understanding & innovation of approach	20	Clarity & originality
Working of the IoT circuit / hardware implementation	30	Functionality

Criteria	Weightage	Remarks
Code quality, logic & functionality	25	Efficiency & correctness
Presentation & response to judges' questions	15	Communication
Team collaboration & time management	10	Process
Total	100	

The decision of the judging panel is final and binding on all participating teams. In case of a tie in final scores, the team with the higher score in 'Working of the IoT circuit' will be ranked higher.

6. General Rules & Regulations

- Participants must report to the venue at the reporting time specified in the schedule. Teams arriving after the reporting window may not be permitted to compete.
- All participants must carry their college ID card and registration confirmation at all times during the event.
- Any form of misconduct, misbehaviour, or unfair practice by a participant or team will result in immediate disqualification of the entire team.
- Teams are responsible for the safe handling of all IoT kits and components issued to them. Intentional damage will be charged to the concerned team/college.
- The organizing committee is not responsible for the loss, theft, or damage of participants' personal belongings.
- Participants must adhere to basic electrical safety practices while working with circuits, wiring, and power sources.
- The organizing committee reserves the right to make changes to the rules, schedule, or problem statements if necessitated by unforeseen circumstances, with prior communication to participants wherever possible.
- Certificates of participation will be issued to all teams that appear for Round 1. Certificates of merit and prizes will be awarded to Round 2 finalists and winners as applicable.

7. Prizes & Certificates

- Winner Team: Trophy + Cash Prize + Certificate of Excellence
- Runner-up Team: Trophy + Cash Prize + Certificate of Merit
- All Round 2 (Hackathon) teams: Certificate of Merit
- All Round 1 (Quiz) participants: Certificate of Participation

Exact prize amounts are detailed in the planned budget and may be revised by the organizing committee based on final sponsorship/funding.

8. Tentative Event Schedule

Time	Activity
01:30 – 01:40 PM	Inaugural address & briefing of rules
01:40 – 01:55 PM	Round 1: Technical Quiz
01:55 – 02:10 PM	Quiz evaluation
02:10 – 02:14 PM	Announcement of qualified teams (Round 2)
02:14 – 02:16 PM	Problem statement distribution & kit issue
02:16 – 03:30 PM	Round 2: Hackathon – circuit building & coding

Time	Activity
03:30 – 03:45 PM	Judging & evaluation of prototypes
03:45 – 03:55 PM	Results announcement & prize distribution

Note: Timings are indicative and may be adjusted by the organizing committee depending on the final number of participating teams.

8. HVAC WORKSHOP – FROSTBITE

Timing	11:00 AM – 1:00 PM	Venue	Daikin COE
Maximum Participation	20 Participants	Duration	2 Hours
Event Coordinator	Erkin Sharon	Contact	+91-9786239815

Event Description

Frostbite is a hands-on HVAC workshop designed to build a strong foundation in heat load estimation and psychrometry for Mechanical Engineering students. The session combines conceptual explanation with practical exercises, covering everything from reading civil drawings to performing key HVAC calculations, giving participants practical exposure relevant to the cooling and air-conditioning industry.

Topics Covered

- Introduction to Heat Load
- Introduction to Psychrometry
- Reading civil drawings
- Calculation details

1. General Rules

- The workshop is open to all Mechanical Engineering students and will run strictly from 11:00 AM to 1:00 PM.
- Participation is limited to a maximum of 20 participants on a first-come, first-served basis.
- Participants must report to the venue (Daikin COE) at least 15 minutes before the session begins, for registration and seating.
- Each participant must carry a valid college ID card.
- Participants are expected to be present for the entire duration of the workshop.
- Decisions made by the organizing committee and facilitators are final and binding on all matters.
- Participants must switch off or silence mobile phones during the session.

2. Agenda

Duration	Session
15 mins	Introduction to Heat Load
20 mins	Introduction to Psychrometry
10 mins	Practice
20 mins	Reading civil drawings
10 mins	Practice
20 mins	Calculation details

Duration	Session
10 mins	Practice
5 mins	Query session

3. Guidelines

- Participants are encouraged to carry a notebook and calculator for the practice sessions.
- Practice sessions following each topic are meant for hands-on application; participants should attempt them actively rather than passively observing.
- Doubts and questions may be raised during the dedicated practice sessions and the final query session.
- Basic setup (screen, projector) will be provided by the organizers at Daikin COE.

Note: Organizers reserve the right to make changes to the schedule or agenda if required, with prior notice to participants.