



Geethanjali College of engineering and
Technology



ROBOWARS

Robotica' 25

RULE BOOK



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1. Design specifications

Weight	Max Dimension
8KG	700x700x 700mm ³
15KG	700x700x700mm ³

- All categories allow any type of weapon permitted by the official rulebook.
- Robots that are strictly passive wedges without an active weapon are not allowed, except in the 30kg and above categories.
- The machine must not exceed the specified dimensions and weight limits.
- External control devices (e.g., remote controllers) are not included in the dimension limits.
- All batteries must be on-board the robot.
- The weight of the remote controller is excluded from the robot's total weight.
- A tolerance of +2 cm in dimensions is allowed.
- The weight of the robot will be checked before and/or after every match.
- The combined weight of all robots in a team must not exceed the specified limit. (if a team consists of more than one bot) Robots designed in a "Cluster Bot" formation are not permitted in the Beetle Weight category.

2. Weight Tolerances

Accounting for weirdness and random weighing machines used during pre check, the weight tolerance is strictly considered to be 1%. Depending on the organizer choices, they can further reduce it down to 0% given that this will be notified 1 month before the event date.

Category	Weight Tolerance
8kg	0.80g (80g)
15kg	0.150g (150g)

3. Mobility

General Mobility Requirement

- All robots must have clearly visible and controlled mobility in order to compete.

Allowed Mobility Methods

- **Rolling mobility:** Robots using wheels, tracks, or full-body rolling.
- **Non-wheeled mobility:**
 - Robots with no rolling elements in contact with the floor.
 - Robots must not use continuous rolling or cam-operated motion (direct or via linkage).
 - Motion is considered continuous if the drive motor(s) produce uninterrupted movement.
 - Linear-actuated legs and innovative non-wheeled drive systems are permitted.
 - Robots using jumping or hopping mechanisms must not exceed 6 ft in height at any stage.
 - Any damage caused by such mechanisms (to the arena or surroundings) will be the team's responsibility.
- **Prohibited Mobility Methods:**
 - Flying robots (airfoils, propellers, helium balloons, etc.) are not allowed. Robots may not use suction cups or similar devices to secure themselves to the arena.
 - If a bot appears immobile, the judge/referee will ask the team to show movement twice.
 - For each call to show movement, the team will have a 5-second time window.
 - If no movement is shown after both attempts, a 10-second countdown will begin.
 - If immobility occurs after 2 minutes 45 seconds, it will not be considered a knockout.
 - To avoid being ruled immobile, the bot must demonstrate a linear movement of at least 100 cm.

4. Robot Control Requirements

Remote Control & Power

- Robots must be wirelessly controlled (remote control only).
- All power supplies must be on-board; no external wired connections are allowed during matches.
- Robots must maintain control over all functions and movements at all times.
- Teams must demonstrate control whenever requested by judges/organizers.
- Autonomous functions are allowed but must be:
 1. **Disable or overridable by the operator at any time.**
 2. **Paired with a manual emergency stop (E-stop) on the remote controller.**
 3. **The team will be responsible for any damage caused by autonomous actions.**

Kill Switch / U-Link

- A kill switch or U-Link is mandatory on all robots.
- Must be accessible within 15 seconds of arena cage opening, without removing the top plate.
- Failure to shut down within this window may lead to disqualification for safety violations.

Remote Communication

- Transmitter–receiver systems must function through polycarbonate sheets, metal bars, and arena barriers.
- Only remotes with this capability are permitted.
- Teams must provide either:
 1. **Four wireless remote-control frequencies, or**
 2. **Two dual-control circuits (interchangeable before matches).**
- Wireless interference will not be grounds for a rematch or change in results.
- Commercial RC systems may be used.
- Nonstandard/self-made RC systems must be pre-approved by organizers/judges.
- The wireless remote must be paired with the robot before entering the arena.
- No extra time will be given for transmitter–receiver pairing inside the arena.
- Failure to pair beforehand may result in disqualification.

5. Battery and Power

Power Source

- Robots must be powered electrically only.
- Use of IC engines in any form is strictly prohibited.

Battery Rules

- Only sealed and immobilized electrolyte batteries are permitted (e.g., gel cells, Lithium, NiCad, NiMH, dry cells).
- Maximum voltage between any two points in the robot must not exceed 48V DC at any
- Only on-board batteries are allowed.
- Participants must bring their own converters compatible with Indian power supply standards.
- Battery terminals must be protected against direct short circuits or fire risk — failure will result in immediate disqualification.
- Damaged or leaking batteries are not allowed and may lead to disqualification.
- Batteries must be securely protected inside the robot; inadequate protection will cause disqualification.
- Battery change during a match is not permitted.

Safety & Precautions

- In case of an emergency, participants must remain calm and stay in their designated corners
- Only organizers are allowed inside the arena during such situations.
- Teams are advised to keep extra batteries ready and fully charged to avoid delays in later rounds.

Participation & Timing

- Teams must report on time for their allotted slots.
- Failure to show up within the specified time limit will lead to disqualification.

6. Pneumatics

Use of Pneumatics

- Robots may use pressurized non-flammable gases to actuate pneumatic devices.
- The maximum allowed outlet nozzle pressure is 50 bar.

Certification & Documentation

- The storage tank and pressure system must be certified.
- Teams using pneumatics must provide a Safety and Security letter at the registration desk.
- Failure to provide certification will result in direct disqualification.

Pressure Monitoring

- Robots must have a pressure gauge (integrated or temporarily fitted) to indicate system pressure.
- There must be a provision to check the cylinder pressure on the robot. Cylinder pressure must never exceed the rated pressure at any time. All pneumatic components must be rated for at least the maximum operating pressure.

Safety Requirements

- Teams must have a safe method of refilling the system and checking on-board pressure.
- All pneumatic components must be securely mounted inside the robot. Pressure vessels and armor must be mounted to ensure that if ruptured, fragments remain contained within the robot.
- The terms pressure vessel, bottle, and source tank are considered interchangeable.

On-Board Only

- The entire pneumatic setup must be on-board the robot.
- No external input (from outside the arena) may be used to operate the pneumatic system.

7. Weapon Systems

Allowed Weapons

- Robots may use magnetic weapons, cutters, flippers, saws, lifting devices, spinning hammers, etc., provided they meet the safety criteria.

Weapon Safety Requirements

- All weapons must have a safety cover over sharp edges.
- All weapons must have a weapon lock to restrict motion when the robot is not in the arena.
- The weapon lock should only be removed when the robot is ready in the arena. Teams found without a weapon lock outside arenas or welding zones will receive 1 penalty point.

Prohibited Weapons

- Solid and liquid projectiles: bullets, foam, liquefied gases, water, flame throwers.
- Weapons causing invisible damage: electrical weapons, RF jamming devices, and similar.

Spinning Weapons Rules

- Must come to a complete halt within 60 seconds of power removal using a self-contained braking system.
- Spinning weapons must only be tested inside the arena under organizer supervision.
- Springs must always be free and unloaded except during the match in the arena.
- All kinetic energy storage devices (springs, flywheels, etc.) must be controllable at all times.
- Any movement of weapons outside the arena or near the public may result in disqualification for safety violations.

8. Team Specifications

A team can consist of a maximum of 4 participants per TEAM

Team Composition

- Teams can consist of participants from the same or different institutes.

Team Name

- Every team must have a unique name.
- Organizers may reject names that are inappropriate, offensive, or conflicting. Any change in team name must be notified to the organizers.

Team Representative

- Each team must specify a Team Representative (Leader) during registration.
- All official communications will be directed to the team representative. The representative must provide valid contact details (phone, email, etc.) during registration.

Robot Details

- The robot's name cannot be changed during the event.
- Any design changes must be informed to the organizers/coordinators.
- Robot name and photo must be submitted at registration.
- Submitted details may be cross-checked at any time during the event.

Multiple Robots in a Category

- Robots must be visually distinguishable at the start of the tournament.
- The net difference between two robots must be at least 51% based on parts used to count as two unique robots.
- Cosmetic changes (color, stickers, etc.) do not count towards uniqueness.
- Example: If only the side walls are different and the net weight difference of those walls is less than 31%, one robot may be used as a spare for the other.

Pilot Requirements for Multiple Robots

- Each robot in the same category must have a distinct pilot.
- The same pilot cannot operate more than one main robot. The same pilot may operate up to two secondary robots in case of multibot entries.
- Pilots operating more than the allowed number of robots in a category will result in disqualification of all those robots.

Robot Distinctions

- Robots from the same team must have noticeable distinctions in components and parts.
- Failure to maintain these distinctions may result in disqualification.

Bot Abstract & Inspection

- Teams must submit an abstract for each robot they are entering (one, two, or more).
- All robots will be inspected according to the submitted abstract.
- Robots must meet the specifications provided in the abstract.

Assembly & Readiness

- All robots must be completely assembled 30 minutes prior to the start of the competition.

9. Tournament Profile

Tournament Format

- The competition will follow a Double Elimination format with a single final match.

Fixture Assignment

- Fixtures will be drawn by the judges in the presence of the organizing team.
- A chit system will be used to assign opponents fairly.
- Fixtures cannot be changed under any circumstances.
- Requests to change fixtures will not be entertained.

Match Timings

- Match timings are absolute and will not be extended, except for the second final match if needed.
- Match timings will not be preponed under any circumstances.
- Each Match consists of 3 Rounds and each Round will be between 1 to 2 Minutes

Minimum Gap Between Matches

- There will be a maximum 30-minute gap between two consecutive matches in the same category

Punctuality & Penalties

- Teams must arrive on time for every match.
- No excuses (e.g., having too many robots to manage) will be accepted. Failure to show up on time will result in: 1 penalty point for the team. Forfeit of the match.

10. Match Frequency

Time Between Matches

- Each robot will be allotted 30 minutes between matches.
- Organizers reserve the right to adjust this duration on the day of the competition.
- Match timings are available at the end of the rulebook.

Pre-Match Staging & Forfeit

- Teams must return with their robot ready to the pre-match staging area after the allotted time.
- Failure to do so may result in forfeit, at the discretion of judges and organizers.
- Match Duration & Preparation Matches consist of 3 minutes of active fight time, exclusive of time-outs.
- Teams should ensure their robot's battery capacity, power usage, and defenses can sustain a 3-minute fight.

Arena Rules

- Team members are not allowed inside the arena between matches.
- If a robot stops working, it will be declared immobile.
- If robots get stuck together with no movement, judges may allow 20–30 seconds for them to separate under supervision.

Stopping Conditions

- Matches will not be stopped for fire, smoke, or other issues except:
- Tap out by a team. Severe arena damage, lights off due to impact, or other serious circumstances,
- as determined by judges/organizers.

Maintenance & Backup

- Routine maintenance (e.g., battery charging) should be performed within the 30-minute interval or have backup ready.
- In extreme cases, the 30-minute interval may be extended at the discretion of judges and organizers.

Weight Checks

- The robot's weight will be checked before and/or after every match.

11. Pre-Match Protocols

Pre-Competition Safety Check

- Robots' safety will be checked one night prior to the competition.
- Safety and functionality will be verified again before each match.
- Robots must be ready, functional, and near the arena 15 minutes prior to the final call for their match.

Weight Compliance

- Teams must adhere to strict weight limits for their robots at all times.
- The following will be checked and verified beforehand:

1. **Current weight of the robot**
2. **Weight of all attachments**
3. **Weight of the robot without attachments**
4. **Kill switch / U-Link functionality**
5. **Radio failover functionality**
6. **Unique identification of the robot**
7. **Clearance of kill switch/U-Link, radio failover, and weight limits is mandatory**

Safety Check Deadline

- Teams must clear the safety check by Day 2, 8:30 AM to be considered participants. Failure to do so will result in disqualification from the entire event on the spot.

12. Protocols during Match

Arena Access During Matches

- Maximum 3 people per team are allowed near the arena on the robot driver's stage.
- The rest of the team must stay in designated areas assigned by the organizers.
- Team members must not enter the arena under any circumstances.
- The organizing team will handle any mishaps; only after safety is ensured will teams be allowed to retrieve their robots.
- Failure to follow these rules may result in direct elimination, at the organizers' discretion.

Match Start & False Start

- Weapons and robots must start only after the countdown ("3-2-1-Go") is fully completed.
- Starting during the countdown may lead to: Match restart or disqualification of the team. 1 penalty point for the team responsible for the false start.

Pre-Fight Readiness

- Both participants must demonstrate mobility when called, indicating they are "Ready to Fight." Failure to show mobility gives the team a maximum of 3 minutes to fix their robot.
- Post the 3-minute window, the participant will be given a forfeit.

Multibot Entries

- If all secondary robots are immobile, no weight bonus will be granted for the multibot setup.
- Teams have 3 minutes to either fix or remove secondary robots.
- The team may continue if the main bot meets the weight limit (including any bonus, if applicable).
- Failure to meet the weight requirement will result in a forfeit.

Additional Guidelines

Judge's Decision

No coin toss or mutual agreement will be entertained.

- The judge's decision is final.
If an appeal is made, the decision after the appeal is final.

Arena Damage

- If lights are destroyed or damaged, the match will be paused immediately,
- and judges will take control.

Bot Testing

- Permission is required from the coordinating or organizing team to test a bot in the arena.
- No testing is allowed without approval from the organizing team, judges, or arena vendor.
- At least one organizer, judge, or arena vendor team member must be present during testing.
- No weapon testing is allowed inside the pits.

Weight Check & Bot Changes

- Final weight check will be conducted just before placing the bot in the arena.
- No team member may touch the bot after the official weigh-in.
Any changes to the bot must be reported to the judges before the match.

13. Post match Protocols

Post-Match Inspection

Judges may ask teams to demonstrate mobility and active weapon after the match if the result was a close call.

Arena & Weapon Lock Protocol

- After inspection/match, the judge/referee will announce the arena opening.
- Teams must engage the weapon lock first before turning off the kill switch.
- Manual opening of the robot top to turn off the battery will result in 1 penalty point.

Tap Out & Penalties

Hitting an opponent after a tap-out announcement will result in 2 penalty points.

14. Judging Criteria

Scoring System

Judges allocate points as follows:

1. **Control: 6 points**
 2. **Damage: 6 points**
 3. **Aggression: 5 points**
- The bot with the highest total points is the judge's choice.

Decision by Panel of Judges

- For a 3-judge panel, the bot chosen by at least two judges wins the match.
- All match scorecards will be made public.

Resolving Disagreements

- If judges disagree on the winner:
- A recording of the fight will be reviewed by a third tiebreaker judge.
- The tiebreaker judge's decision determines the final winner.

Contingency

- The judging process or number of judges may only vary in case of technical issues requiring contingency plans

14.1 Aggression

Definition of Aggression

- Aggression measures the intensity and frequency of intentional attacks,
- preferably using an active weapon. To score points, attacks must be capable of affecting the opponent.

Scoring Aggression Points

- Points are awarded for intense and/or frequent attacks with the intent to impact the opponent.
- Missed attacks do not count toward aggression points.
- Actual damage or control over the opponent is not required for scoring.
- Intent to affect the opponent is the key factor in scoring aggression.



Examples of Scoring Aggression

- A bot using a powered lifter to tilt an opponent against the wall scores aggression points because it is attacking with an active weapon with intent.
- If a bot's weapon is disabled but it continues attacking with intent, it still scores full aggression points as if the weapon were operational.
- A bot that attacks consistently throughout the match will score more aggression points than a bot that performs attacks only in short bursts and remains inactive for significant portions of the match.

Key Principle

- Intent and consistency of attacks matter more than whether the attack successfully damages or controls the opponent.

Losing Aggression Points

Attacks Without Intent

- Bots attacking without intent to affect the opponent, even with a functional weapon, score fewer or no aggression points.
- **Example**: Repeatedly striking an opponent's armor with a tapping stick scores very few or no points.
- **Example**: Attempting to jam the tapping stick into an opponent's spinning weapon scores points because there is intent to affect the opponent's weapon systems.

Lack of Engagement

- Bots that decline to engage, do not use their active weapon, or are unable to engage for a significant portion of the match lose aggression points.
- This includes bots that avoid physical contact for long durations.

Unsuccessful Attacks Due to Opponent

- Bots that attempt to use their active weapon but fail due to opponent actions are not penalized.
- Brief maneuvers like driving away to prepare a weapon or circling to find an attack opportunity do not reduce aggression points.

Aggression Scoring:

- FunctionalWeapon Advantage
- If aggression scores are effectively equal, slightly favor the bot with a still functional active weapon if onebot has lost weapon functionality.

Use of Passive Weapons

- If both bots use active weapons equally, consider frequency of passive weapon usage (e.g., fixed wedges) as a tiebreaker.
- During periods when bots do not use active weapons, attacks with passive weapons should contribute to determining aggression.

Proactive vs. Reactive Behavior

- Bots that wait for the opponent to engage or rely on the opponent to create opportunities are considered less aggressive than bots that actively seek attack opportunities.
- This factor is applied only when the aggression score falls near the midpoint between levels in the aggression matrix.

Other Factors

Simultaneous Active Weapon Strikes

- If both bots hit each other with active weapons simultaneously and one gets launched, both are considered equally aggressive.

Speed vs. Aggression

- A faster bot does not automatically score higher in aggression.
- A slower bot can demonstrate aggression by consistently moving toward its opponent to attack, even if speed differences make this challenging.

Multibot Entries – General Scoring

- A multi bot segment without an active weapon that participates in an attack counts toward the overall aggression
- score for the entry. The overall aggression score for a multibot should ideally be the average of the scores assigned to each functional segment.

High Aggression Throughout Match

- Bot used its active weapon with intent for almost the entire match.
- Opponent spent most of the match not attacking with intent.

Avoiding Engagement

- Opponent actively avoided engagement for almost the entire match.

Frequent vs. Occasional Attacks

- Bot frequently attacked with intent using its active weapon.
- Opponent occasionally attacked with intent.

Partial Match Aggression

- Bot attacked with intent only for part of the match.
- Opponent rarely or never used its active weapon to attack.

Significant Avoidance

- Opponent spent a significant portion of the match avoiding engagement.

Slightly Higher Aggression

- Bot attacked with intent slightly more than the opponent.

Disabled Weapons

- Both bots' active weapons were partially disabled, but the bot attempted more attacks with its disabled weapon than the opponent.

Consistent vs. Bunched Attacks

- Bot attacked consistently throughout the match.
- Opponent bunched attacks over a short period and was inactive for long portions of the match.



Definition of Control

- Control measures how well a bot dictates the flow of the match.
- Points are scored by putting the opponent in a disadvantageous position, such as pinning or immobilizing them.

Gaining Control Points

Examples of situations where a bot demonstrates control:

- Inverting the opponent
 1. **Getting the opponent stuck against a wall**
 2. **Getting the opponent stuck on rough terrain**
 3. **Getting the opponent stuck on a side from which it cannot self-right**
 4. **Getting the opponent stuck on debris**
- Using the opponent's weapon against them counts as control.
- Preventing the opponent from attacking successfully also counts as control
- After weapon-to-weapon impacts, control points are awarded only if the outcome results in one bot being in a disadvantageous position once both bots stabilize.

Losing Control Points

- Pinning using the main weapon is not allowed; only ramming is permitted.
- If a pin is not released when called by the judge/referee, the team loses significant control points.
- A bot that sticks itself counts as being stuck by the opponent (see tiebreaker rules).
- Bots must be stuck or inverted long enough to affect match flow to lose control points.
- Brief incidents (e.g., a fork stuck for 1–2 seconds) do not count against the bot for control.

Equal Control Situations

- If both bots appear to control the match equally, use driver control as a tiebreaker.
- Consider whether the driver was consistently in control or frequently lost control of the bot

Self-Stuck Bot

- If a bot sticks itself, the opposing bot should be awarded more control points.

Other factors

Periods of No Control

- Long periods where neither bot maintains control should be factored when determining the final score spread.
- Frequent or extended periods with no clear controlling bot should bring the overall control score closer to an even split

Multibot Control – General Scoring

- Score the overall control of the multibot entry as a whole.
- If a robot facing a multibot uses one segment of the multibot against another segment, this counts positively for the singular bot's control score.
- If segments of a multibot interfere with each other, this counts negatively toward the multibot's control score.

Multibot Engagement

- A multibot segment that is unwilling or unable to interact with the opponent negatively impacts its control score.
- If Bot A pins one segment of a multibot, it gains control points.
- If another segment of the multibot attempts to pin Bot A into the already pinned segment: No control points are awarded for this attempt
- Preventing Bot A from releasing the first pin does not count against Bot A.



Full Control

- Bot pushes the opponent around at will, repeatedly placing them in bad positions.
- Bot never gets put in a bad situation.
- Opponent gets stuck far more often.

Strong Control

- Bot puts opponent in bad positions several times.
- Bot itself occasionally ends up in bad positions, but less frequently.
- Opponent gets stuck somewhat more often.

Moderate Control

- Bot puts opponent in bad positions slightly more often than it is put in bad positions.
- Opponent gets stuck slightly more often.

Low Control

- Both bots stuck in bad positions about the same amount.
- Opponent sticks itself in bad positions more often.
- No Control
- Neither bot seems to take control of the match.

14.3 Damage

Damage is the condition of the opponent's bot at the end of a match compared to how it started. To score points here, a bot needs to hurt its opponent's critical systems.

Damage Scoring Classes

Class E (5 points – Maximum Damage)

- At least half of the drive system and all weapon systems are disabled.

Class D (4 points – Severe Damage)

- At least half of the drive system or all weapon systems are disabled.

Examples:

- Spinner's weapon belt removed so it no longer spins.
- Articulated weapon (e.g., hammer or saw) completely disabled (both saw and arm).

Class C (3 points – Moderate Damage)

- Reduced effectiveness of drive or weapon systems.

Examples:

- At least one wheel removed or damaged, affecting straight-line driving.
- Disabled powered stabilization features (e.g., internal flywheels).
- Partially-disabled articulated weapon (only saw or arm disabled).
- Cut flamethrower line causing the bot to spray fire on itself.

Class B (2 points – Structural Damage)

- Structural damage or damage affecting functional components.

Examples:

- Damaged frame or significant damage to non-ablative armor.
- Removed forks/wedglets.
- Wheel damaged in a way that moderately changes functionality (e.g., bouncing wheel, driving issues).
- Large gouges exposing protected areas.
- Wheel guards removed.

Class A (0 points – Minimal/Cosmetic Damage)

- Only cosmetic damage, like scratches on paint or minor ablative armor damage.



Multibot Damage Scoring

- Segments Without Active Weapons

- Any multibot segment without an active weapon that receives Class E damage is scored as Class F for overall damage calculation.

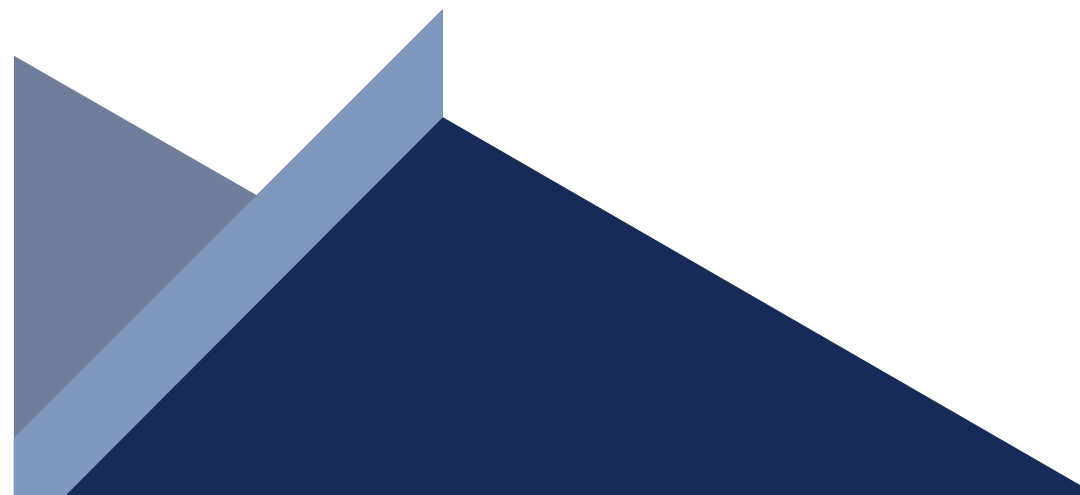
- Non-Participating Segments

- Multibot segments that avoid participating in the fight are excluded from damage calculation.

Calculating Overall Damage for Multibots

- **Example 1:** Two-segment multibot—Segment 1 at Class C (3rd tier), Segment 2 at Class F (6th tier): Average tier = $(3 + 6)/2 = 4.5 \rightarrow$ round up to 5 $\rightarrow$ overall Class E.
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- **Example 2:** Three-segment multibot – Segment 1 at Class B, Segment 2 at Class A, Segment 3 at Class F:
 - Average tier = $(B + A + F)/3 = (2 + 1 + 6)/3 = 3 \rightarrow$ overall Class C.
 - This method applies to any number of segments in a multibot entry.

Other Damage Considerations

- House Bot Damage Bots do not earn damage points for damaging a house bot (if present in Bettleweight arena).
 - Damage Attribution
 - Damage is generally counted regardless of whether it was caused by the opponent, self-inflicted, or caused by a house bot, except: If a weapon stops due to entanglement in debris from an opponent, that damage is not counted.
 - Judges' Authority
 - All judges' decisions are final.
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15. Appeal System

Eligibility

- Either of the two teams in a match can file an appeal if they feel the match was unfair.
- Each team is allowed only one appeal for the entire tournament.
- Once used, the team cannot file any further appeals, regardless of the outcome.

Procedure

- Upon filing an appeal, all judges will review match footage and hear the team's statement once.
- Judges will make a decision within 10–30 minutes of the appeal being called.

Outcome

- There is no guarantee that the original winner will be changed.
- After the appeal decision, the judges' ruling is final.

Penalty System & Compliance

• Mandatory Compliance

- Competitors must follow all event rules.
- Teams are expected to stay within the rules voluntarily without constant monitoring.

• Safety Compliance

- Special care must be taken to protect on-board batteries and pneumatics.
- Robots without proper safety protection will not be allowed to compete.

• Design Compliance

- If a robot or weapon design does not clearly fit within the rules, or is ambiguous, the team must contact the organizing team or university/institute before the event.
- Safe innovation is encouraged, but exploiting loopholes or ambiguous rules without prior approval may result in disqualification before the matches begin.

(No appeal can be used in this case)

NOTE:

- Penalty points are given to a team upon violation of rules followed in the tournament. A team can have a maximum of 3 penalty points before being considered as disqualified from the tournament. An appeal can be used for this as well. However, it will be consumed anyhow. Penalty points are awarded as the following criteria: False start
 - – 1 point Manually disconnecting the battery inside the arena without turning off kill switch and weapon lock - 1 point Continued to hit opponent more than once after the opponent has tapped out – 2 points Baseless arguments within teams or any other parties – 1-2 points based on severity of situation Violence or aggression shown outside the arena – 3 points

In case of Accidents

In the case of any accident/emergency, the organizing team must be notified immediately. The organizing team will take steps to mitigate the issue, please wait for the same. Please hold in such a situation for the help to arrive from the health centre.

16. Safety Rules

Inspections & Approval

- All robots must undergo safety inspections prior to competition.
- Teams are allowed to compete only at the discretion of the organizing team and university/institute authorities.
- Builders are obligated to disclose all operating principles and potential dangers to inspection staff.

Activation & Deactivation

- Robots must be activated only in the arena, designated testing areas, or with explicit consent from event coordinators.
- Proper activation and deactivation procedures are critical for safety.

Personal Safety Practices

- Builders are expected to follow basic safety practices, including wearing shoes, gloves, and goggles when operating machinery or power tools.
- Use of equipment that produces smoke, debris, or harmful substances (welders, grinders, etc.) is allowed only in dedicated workshop areas.

Accountability & Consequences

- Teams must take care of themselves and others around them.
- Any deviation from safety protocols may lead to disqualification.

17. Safety and Violence

Code of Conduct & Work Area Guidelines

- **Behavior and Conduct**

- Physical violence, verbal abuse, or arguments between teams, or against the organizing team/university authorities, will not be tolerated.
- Any violation will result in a warning and immediate disqualification from the competition.

- **Work Areas**

- All work on robots must be performed in the designated pits provided by the organizing team.
- Power tools must be used only in the specifically allotted areas.

18. Disclaimer

Participant Safety & Conduct Guidelines

- **Public and Self-Safety**

- Teams must ensure the safety of themselves and the public at all times.
- Violations will result in a warning followed by disqualification from the competition.

- **Harassment and Misbehavior**

- Violence, harassment, or misbehavior against any female member—whether within the team, against the organizing team, or the university/institute—is strictly prohibited.
- Strict actions, including disqualification, will be taken if found guilty.

- **Warning Policy**

- Each team is allowed a maximum of one warning for conduct violations before disqualification is enforced.

19. Event Specific Terminology

Liability

- The organizing team and university/institute are not responsible for any loss of team items.
- Teams will be held accountable for any damage caused to the property of the organizing team or university/institute, and appropriate actions will be taken.

Key Terms & Match Definitions

- **Disabled:** A robot not functioning correctly due to internal malfunction or contact with the opponent.
- **Disqualification:** A robot is no longer permitted to compete in the current tournament.
- **Immobilized:** A robot is non-responsive for a specified period, in the referee's opinion.
- **Knockout (KO):** When one robot's actions cause its opponent to become immobilized.
- **Lifting:** When a robot controls its opponent's movement by lifting their drive mechanism off the arena floor.
- **No Contact:** When neither robot makes contact for a specified period.
- **Pinning:** When one robot holds an opponent stationary to immobilize it.
- **Radio Interference:** When a robot becomes non-responsive due to the other robot's remote-control signal.
- **Non-Responsive:** When the robot does not display any translational movement along the arena floor.
- **Restart:** Occurs after a fault or timeout and the robots are ready to continue.
- **Stuck:** When a robot is hung on an arena part, hazard, or opponent, making it non-responsive.
- **Tap-Out:** When a robot's operators concede the match to the opponent.
- **Technical Knockout (TKO):** When a robot wins due to opponent immobilization, even if no direct action caused it.
- **Timeout:** A temporary halt of the match, usually called to separate robots or for other reasons.
- **Cluster Bot / Multiverse:** Teams with multiple bots can compete in a combined weight category (e.g., two 30kg bots competing in the 60kg category).

Event Co-Ordinators

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