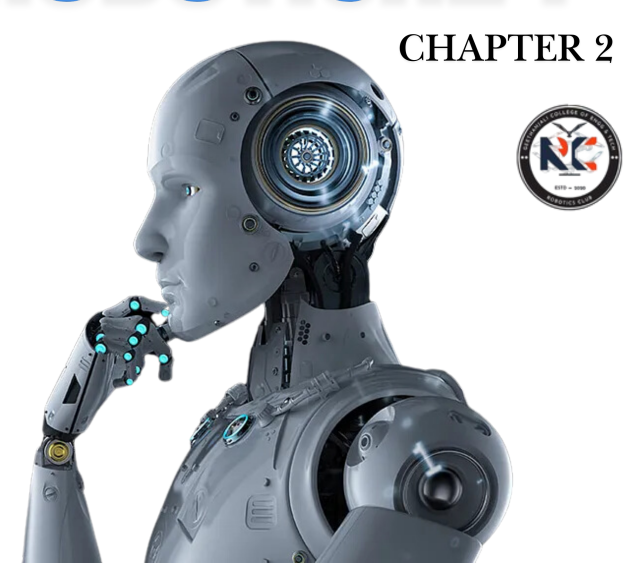
Robotics Club of GCET Presents

ROBOTICA24



Sky Dash Rule Book

Robotics Club of GCET Presents ROBOTICA24

CHAPTER 2

SKY DASH

THE ROBOT DRONE COMPETITION SHOWCASES CUTTING-EDGE DRONE TECHNOLOGY AND ENGINEERING, UNITING GLOBAL TALENT TO DEMONSTRATE SKILL IN DESIGN, PROGRAMMING, AND AERIAL AGILITY. PARTICIPANTS FROM DIVERSE BACKGROUNDS NAVIGATE CHALLENGING MISSIONS, PUSHING THE LIMITS OF DRONE INNOVATION AND ADAPTABILITY.

GAME RULES

- 1.IN THIS COMPETITION, PARTICIPANTS ARE REQUIRED TO DESIGN A DRONE WITHIN SPECIFIED DIMENSIONS WHICH IS MANUALLY OPERATED.
- 2.USE OF AUTO-STABILIZATION PROGRAMS OR ANY SUPPORTING HARDWARE WILL LEAD TO DISQUALIFICATION.
- 3. TEAMS ARE STRICTLY PROHIBITED FROM ALTERING THE COMPONENTS OF THEIR ROBOTS IN BETWEEN THE ROUNDS.
- 4.ANY ALTERATIONS MADE TO THE ROBOTS AFTER THE INVIGILATION PROCESS WILL RESULT IN AUTOMATIC DISQUALIFICATION.
- 5. WE ARE NOT RESPONSIBLE FOR ANY KIND OF DAMAGE TO THE ROBOTS IN THE ARENA.

Sky Dash Rule Book

CHAPTER 2

DRONE SPECIFICATIONS

- 1. THE LENGTH OF PROPELLERS SHOULD NOT EXCEED 10 INCHES.
- 2. THE DIAMETER OF THE HOOPS IS AROUND 1 METER. SO, IT IS ADVISED TO MAKE SURE THAT THE DRONE'S DIAMETER DO NOT EXCEED 50 CM.
- 3. METAL PROPELLERS USAGE IS HIGHLY DISCOURAGED.
- 4. THE MAXIMUM BATTERY WEIGHT ALLOWED IS 400 GM.

JUDGEMENT CRITERIA

- 1. THE JUDGING CRITERIA FOR PROGRESSING TO THE NEXT ROUND IN THE SKY DASH COMPETITION VARY FOR EACH ROUND, CONSIDERING FACTORS SUCH AS OVERALL POINTS, THE NUMBER OF HOOPS CROSSED, AND THE TIME TAKEN.
- 2. PENALTIES ARE IMPOSED IF THE DRONE TOUCHES THE BORDER OF THE TRACK OR IF SKIPS OR REPLACEMENTS ARE CHOSEN. EACH PENALTY ADDS EXTRA TIME TO THE TOTAL TIME.
- 3. THE TIME ADDED FOR EACH PENALTY SHALL BE DECLARED ON THE DAY OF THE EVENT.

Sky Dash Rule Book

TEAMS

- 1. TEAM SIZE CAN BE 1-3 MEMBERS.
- 2.MEMBERS FROM DIFFERENT INSTITUTIONS ARE PERMITTED TO COLLABORATE AND FORM A TEAM.
- 3. ONLY TWO MEMBERS FROM A TEAM ARE ALLOWED TO REMAIN IN THE VICINITY

