



National Engineering Robotics Contest 2024



THEME: INDIGENOUS CATEGORY

National Engineering Robotics Contest

A joint venture of NUST and STEM Careers Programme (HEC) Organized by:

Department of Mechatronics Engineering,

College of Electrical and Mechanical Engineering (CEME),

National University of Sciences and Technology (NUST), Islamabad, Pakistan &

National Centre of Robotics and Automation (NCRA)







CHANGE LOG

The table below will list the pages on which changes have been made to the theme.

Revision Date	

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NOTE:

- 1. Any correspondence with the NERC officials via e-mail, telephone, or any other means will not be considered as part of the rules (unless uploaded as an FAQ on official NERC website).
- 2. In all matters of interpreting the rules before and during the Contest and in any issues not covered by these rules, the decisions of the Contest Judging Committee will be considered final.

CONTENTS

CHA	ANGE LOG	1
1	INTRODUCTION	3
2	CATEGORIES	4
2.1	Indigenous	4
2.2	Modular	4
3	CONTEST STRUCTURE	4
3.1	Qualifying Rounds	4
3.2	Head To Head Matches	5
4	CONTEST THEME	5
5	ROBOT OPERATION	8
6	POINTS	8
6.1	Deduction of Points	9
7	RULES	10
7.1	General	10
7.2	Teams	11
7.3	Robot Size and Weight	11
7.4	Robot Operation	11
7.5	Sensors	11
7.6	Electronics	12
7.7	Power Supply	12
7.8	Duration of Match	13
7.9 7.10	Retry Disqualification	13 14
7.10	·	14
8	TEST RUN	15
		16
	ANNEX A ROCK POSITION MAP	
ANNEX B COMPONENT LIST		17
ANN	NEX C PROTEST FORM	19

1 Introduction

The National Engineering Robotics Contest (NERC) is a joint project of the National University of Sciences and Technology (NUST) and science technology STEM Careers Program HEC to promote research in the field of robotics and its related fields in Pakistan. We, from the Department of Mechatronics Engineering, welcome you all to participate in 20th National Engineering Robotics Contest (NERC 2024). This competition will provide a common platform for the integration and evaluation of various electromechanical designs, control and path planning algorithms, and agent architectures.

Over the years, NERC has grown increasingly popular among students as well as engineering departments across the country. The Engineering students from all over Pakistan participate in this competition. Many students participate in this contest in their final years of undergraduate degree and take the contest theme as their Final Year Project thus becoming part of human resource required in field of robotics and automation. This not only adds value to the competition but also resolves our pledge to bring exciting new challenges every year for the advancement of robotics community at an increasingly wider scale. Robotics is a buzz word at today's technology forefronts. Due to exponential advancements in fields like high performance computing, computer vision, computer networks, material sciences and power electronics, the growth experienced by robotics in past few years is unprecedented. Robotics is the only field which can add precision while replacing the slow manual labor in the contemporary industrial world. Thus, this field faces enormous pressure from industry to produce all-purpose mobile manipulator robots which can perform simple tasks like grab, navigate and place objects at desired locations autonomously. The future of Pakistan relies heavily on advancement in the fields of engineering and science and events of this nature will encourage and motivate students to improve their technical skills in leaps and bounds. The focus of NERC 2024 theme is to create an autonomous robot that can automate tree plantation drive. In this theme, the robot's task is to prepare the soil for plantation by removing any rocks, garbage etc present in the soil and then planting a tree at defined locations in the field. The first team to successfully complete the task and reach the finish line will be declared winner.

2 CATEGORIES

There are two categories of the contest:

- Indigenous Robot category
- Modular Robot category.

The purpose of this contest is to develop a sense of problem-solving, project- based learning, team-based learning, technical design and ingenuity among the contestants.

2.1 Indigenous Robot Category

Indigenous category includes robots that are constructed from scratch. Their mechanical structure, controls etc. are designed by the teams themselves. The electronic control modules including all electronic boards and motor drivers (Unless specified otherwise) etc. should be designed and manufactured by the students.

2.2 MODULAR ROBOT CATEGORY

Modular/Lego category includes robots that are developed using ready-made kits for example Lego, EV3 kits, EDVON kits or NCRA robotic kit. The Modular category is further divided into two subcategories:

- 2.2.1 Modular School
 - **2.2.1.1** Lego School
 - 2.2.1.2 Ready to Race School
- 2.2.2 Modular University
 - 2.2.2.1 Lego University
 - **2.2.2.2** Ready to Race University

This document describes the theme only for Category 1 – Indigenous Robots

3 Contest Structure

The contest will consist of two stages:

- 1. Heats/Qualifying Rounds
- 2. Head to head matches

3.1 QUALIFYING ROUNDS

Each robot will participate in the qualifying rounds (heats). There will be no head-to-head matches in heats. For qualifying rounds following rules will be observed:

- 3.1.1 There will be NO head-to-head matches. Each team will individually run their robots.
- 3.1.2 Seeding chart will be based on points scored by teams. If the points of both teams are equal, decision will be made based on time taken by both teams. The team with shortest time will be placed on higher seed position. If time of both teams is also same, the decision

of the higher seed will be based on the shortest distance from the next objective from the current position (as per discretion of judges). If all the above criteria are the same, coin toss by judges will decide higher seed position.

- 3.1.3 Each team will be provided with maximum of 3 minutes to run their Robot. A timer will be displayed for the audience, however, accurate time through the stopwatch will be recorded by jury.
- 3.1.4 A team can take as many retries as desired within 3 minutes without any penalty but only the total time taken, and final score will be recorded. (Refer to the section 7.9, **Retry** For further details)
- 3.1.5 When the team takes a retry the score is reset to zero and the entire arena will be reset.
- 3.1.6 When the team is ready, and the whistle is blown, time will be started.
- 3.1.7 If a robot is not able to successfully complete the task in time, then the time when team's flag bearer will call it off (By saying "STOP") will be recorded as the finish time.
- 3.1.8 Only the flag bearer has the right to say Retry/Stop.
- 3.1.9 Judges reserves the right to give a re-run to any team with zero score with justifiable reason (if required).
- 3.1.10 If the robots complete all tasks successfully and crosses the finish line (scoring maximum point), the stop called by the flag bearer will be of no importance/significance.

3.2 Head-to-head Matches

After qualifying rounds, the top 32 teams (with non-zero score) from the qualifying rounds will go on into the final rounds for head-to-head matches. The judges reserve the right to change top 32 teams. The winners will be decided through a final match and Runner-up will be decided based on the outcomes of the semifinals and quarter finals.

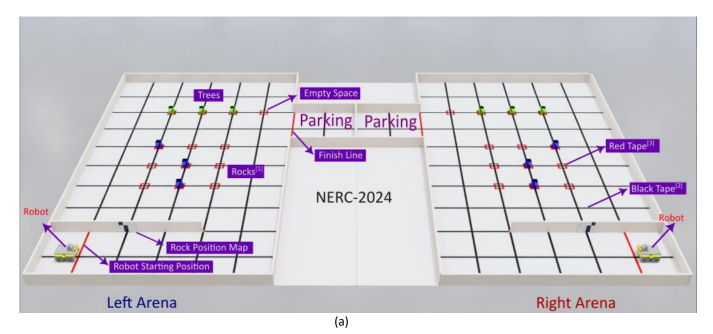
4 Contest Theme

The NERC 2024 theme is based on automated tree plantation drive involving task planning and scheduling. In this theme, the task is to build an autonomous robot that will do tree plantation in a farm. The first job of the robot is to prepare the soil for tree plantation by removing rocks and pebbles from the soil. The robot will pick the rocks present in the field and dump the collected rocks into the designated area on the farm. Afterward, the robot is to plant trees in the same locations where the soil is prepared by the robot. The first team to successfully place all the trees in their designated locations

and reach the parking area will be declared the winner. The Contest arena, depicting a complete farm where the tree plantation drive is to be conducted, is shown in Figure 1. Details are as follow:

- 1. Laminated wooden sheets (lasani) are used for the construction of the arena. The floor of arena will be of white color as shown in the map (Fig. 1). All the boundary walls and separation walls have a height of 5 inches throughout the arena. The black tape represented on the floor of arena can be used for line tracking. The entire arena is divided into 12x12 inch grids.
- 2. The starting position and orientation of the robots are fixed. The robot must be placed behind the starting line shown in Fig. 1. All sensors of the robot should be behind the line.
- 3. There is a defined region in the farm called a "tree plantation field" where trees are to be planted (3x3 grid). The field is highlighted in Fig 1 with yellow color. Note that the yellow color is only visible in Fig. 1 for depicting the field region and is not present in the actual arena.
- 4. There will be a total of 3 rocks and 3 trees on the farm (detailed structure of rock and trees is given in Anx A). Initially, rocks will be present within the field and trees will be present on one side of the farm as shown in Fig. 1. There are a total of 9 locations within the field where the rocks may be present. The placement of rocks within the field is random.
- 5. To identify the exact location of the rocks present in the field, a "rock position map" is mounted on the wall of the farm (Fig. 1) along the path from where the robot will pass after the start of the match. The rock position map is mounted on two locations one on each wall i.e. the left and right side wall of the robot's starting path. The robot may read the "rock position map" to identify the exact placement of rocks within the field. Details on the rock position map are given in Anx A. The Robot may follow the black line (Reflective Tape) or Wall of the arena to locate the objects.
- 6. To identify the allowed regions for rocks and trees placement on the arena, a red-colored square box is present on all possible locations of the rocks and trees. The red color will be shown on the actual arena with red tape of 1-inch dimension. The dimension of the complete red square region will be 5x5 inches (including the dimension of tape). All rocks and trees are to be placed within this red-squared region. No part of the rock/tree should be outside the red-marked region. The black tap used to draw grids on arena will be pasted above the red tape. The dimensions of rocks and trees are given in Anx-A.
- 7. The robot has the freedom to schedule the sequence of events i.e. to pick rocks and place trees. However, the placement of rocks/trees is to be done only at the defined locations of the farm.

- 8. The number of rocks and trees may vary during the contest, there can be up to 3 Rocks and 3 trees.
- 9. The Red and Blue Side arenas are mirror images of each other.
- 10. After completion of the task the Robot will cross the finish line of the arena and shall enter the parking area as shown in figure 1.
- 11. The dragging of rocks or trees is not allowed. The robot must pick the objects and place them at the designated area.
- 12. After the start of the match, the team cannot touch the robot.
- 13. Each team must bring their own robot.
- 14. In case of a retry, the teams can reset their robots.
- 15. The maximum dimension of the robot is 10x10 inches (LxW).
- 16. The robot should be an autonomous and indigenously developed robot.
- 17. The programming of the robot is allowed only in the setup time of around 1 minute, it is not allowed once a match has started.



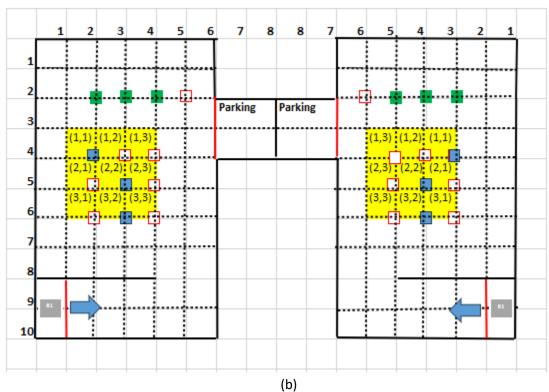


Figure 1: Contest Arena (a) 2D view (b) top view

- Each grid is of 12x12 inches .
- Both sides are mirrored images, the blue boxes are showing Rocks/Hurdles whereas trees are represented with green boxes.
- Solid Black lines are showing the height of 5 inches wall and dotted lines shows the black tape on arena.

5 ROBOT OPERATION

The qualifying teams (those which qualify for the final rounds) will compete with each other in a knockout format. In each match two teams will be pitted against each other, running their robots' side by side in the contest arena. Teams will be declared as Team A or Team B based on the coin toss before every match. The winner of coin toss will decide which arena to choose.

Team A will run their robot on the left side and Team B will run their robot right side.

Once turned on, the robot must be self-controlled without any human intervention. Contestants are NOT allowed to touch their robots. After the blow of a whistle, the robot will have 3 minutes to complete the task.

During a retry, the layout of the arena shall remain SAME however the point-scoring will restart from zero. The robot may navigate through the arena using any suitable technique. The robot may not displace any item in the arena. Displacing any item inside the arena will result in a forced retry or disqualification as per discretion of judges (Judges decision on declaring a displacement will be final). If the participating team sees that their robot has lost track of its location and is facing trouble localizing itself, the team can ask for a retry. During its motion, the robot may touch the walls of the arena without damaging them, but it is not allowed to use any sort of tactile sensor to sense the walls or obstacles. This will result in forced retry or disqualification (as per discretion of judges).

In case of a tie, the contestant may be required to run a rematch, or the winner may be decided on a coin toss as per the discretion of the judges.

For a particular match, both teams will face the same layout of the arena.

6 POINTS

The point scoring is shown below in Table 1 Point Scoring.

Table 1 Point Scoring

Point Scoring: Score

Picking of Rocks	3x5=15
Placement of Rocks	3x10=30
Picking of Trees	3x5=15
Placement of Trees	3x10=30
Reaching the Exit Point	10
Total	100

^{*}Reaching means the robot must have completely crossed the Finish line and entered in the parking Area

6.1 DEDUCTION OF POINTS

The deduction of points is shown below in Table 2. Deduction of Points

Table 2. Deduction of Points

Deduction/Penalty		
Placement of Objects outside the red tape region	5 points per Object	
The robot fits in an area of 10x 10-inch square	No Penalty	
Oversize Robot (12x12 inch square)	5 Points	
Oversize Robot (exceeding 12 x 12-inch square)	Disqualification	
Robots weighs less than 12 kg*	No Penalty	
Overweight Robots (Weight between 12 and 14 kg)	5 Points	
Overweight Robots (Weight exceeding 14 kg)	Disqualification	
Damaging the arena/wall/sites/ramp	Disqualification	

^{*}This is the individual weight of each robot

7 RULES

The following are the rules governing the contest.

7.1 **GENERAL**

- 7.1.1 The Contest judges may stop any robot at any time if they feel that it is performing, or is about to perform, any action that is dangerous or hazardous to people or equipment.
- 7.1.2 All electronic circuits must be designed and fabricated by the contestants themselves.
- 7.1.3 Maximum effort in the design and fabrication of the robot shall be done by the contestant themselves.
- 7.1.4 Contestants are allowed to use only certain electronic components, list for which is attached at the end of this document.
- 7.1.5 Additional information regarding the contest rules and regulations may be found in the words of FAQs(https://nerc.ceme.nust.edu.pk) and will be considered as part of the theme and rules. New FAQs are uploaded frequently so keep watching the FAQ corner for new information.
- 7.1.6 Any correspondence with the NERC officials via e-mail, telephone or any other means will not be considered as part of the rules (unless uploaded as an FAQ on official NERC (website). It is the responsibility of the contest to be familiar with all the rules.
- 7.1.7 If both the teams have scored same points but are not able to complete the task in allocated time slot decision of the winner will be on judges' discretion who will determine which robot is closer to finish the task first.
- 7.1.8 If both teams have scored the same points, have the same time and are at the same distance from the finish point, a coin toss will be used to decide the winner.
- 7.1.9 If any team wants to launch a protest (of any kind), they must do so within 15 minutes of the end of their match. The procedure and payment is outlined in Anx C.
- 7.1.10 Attempting to damage the game field or performing an act that fails to comply with the spirit of Fair Play will lead to the disqualification of the team.
- 7.1.11 In all matters of interpreting the rules before and during the Contest and in any issues not covered by these rules, the decisions of the Contest Judging Committee will be final.

7.2 **TEAMS**

- 7.2.1 The Robots can be built by teams of currently registered students from Engineering Institutions and Polytechnic Institutions. Each team can comprise of a *maximum 6 members*.
- 7.2.2 If the students from two different Institutes/Universities join hands and form a team in collaboration, then the name of the Institute/University with maximum number of students in such a team would be registered or official consent from both institutions will be required at the time of registration before the contest start date.
- 7.2.3 A person can't participate in more than two teams

7.3 ROBOT SIZE AND WEIGHT

The robot fits within 10x 10-inch square at the time of measurement. If the area of the robot base is more than 10x 10-inch square but less than 12 X 12- Inch square, then points will be deducted. There is no restriction on the maximum permissible height of the robot. Any robot which does not fit in 12 X 12-Inch square will be disqualified. All robots will be carefully measured. All sensors mounted on the robot will be counted as part of the robot's total dimensions. If contestants want to add a flag, hat or other purely decorative, non-functional items to the robot, they may do so. The decorations may be removed for measurement purposes. The weight of each robot excluding decorations must not exceed 12 kg. Penalties as detailed in 6.1 Deduction of Points will be levied if the robot does not fulfill the size and/or weight criteria.

7.4 ROBOT OPERATION

- 7.4.1 Any team that damages the arena will be disqualified.
- 7.4.2 The robot must not use any harmful substances such as oil, petrol etc. in its operation that can damage the arena.
- 7.4.3 The Robot CANNOT split after the start of the game, only one Robot is allowed to compete at a time.
- 7.4.4 The robot must not use any destructive or dangerous methods to displace any obstacle or box.

7.5 **Sensors**

- 7.5.1 Robot is not allowed to use tactile sensor of any type for sensing the Walls.
- 7.5.2 Ultra-Sonic Range detectors (SONARs) or IR based proximity sensors (models specified in the components' list attached) must be used for sensing walls/Line.
- 7.5.3 The team may use any off-the-shelf encoders if they feel the necessity. Self-made encoders from discrete components are also allowed.

7.6 **ELECTRONICS**

- 7.6.1 All electronic circuitry must be designed and fabricated completely by the participants themselves. Circuits should not be fabricated by the help of any professional developers. Only the modules specified in the components list may be bought directly.
- 7.6.2 The participants must not use any pre-fabricated board or electronic circuitry. Any type of the electronic board or circuit must be etched by the students themselves. Circuits should not be fabricated by the help of any professional developers.
- 7.6.3 Any type of the electronic board or circuit must be etched by the students themselves. Circuits should not be fabricated by the help of any professional developers
- 7.6.4 Microcontrollers specified in the component list must be used for controlling your robots. You can also use Microcontroller development boards specified in the list only. Microprocessors and Single Board Computers are not allowed.
- 7.6.5 Motor drive circuits should be designed and fabricated by participants themselves and made from discrete components like Transistors and logic circuitry. H-bridge IC's like L297 or L298 are not allowed. However, you may use Gate driver IC's e.g. IR2101/IR2110 etc.
- 7.6.6 No prefabricated modules are allowed, unless listed in the components list (Annex A) or allowed by the NERC coordinator. If a component needs to be added then all of its specification (datasheet, picture, location to purchase, price) MUST be emailed for formal permission.
- 7.6.7 All other components can be used in your circuitry. In case of any query, questions shall be emailed to NERC Coordinator at nerc@ceme.nust.edu.pk. The FAQs section on the website shall be considered part of the theme.

Note: Only the theme documents and the questions in the FAQ section of the official website (nerc.ceme.nust.edu.pk) shall be considered as official notifications.

7.7 **POWER SUPPLY**

- 7.7.1 The robot must be battery-powered.
- 7.7.2 The robot must not have any wired connections with its surroundings.
- **7.7.3** Voltage of the machine's electrical power source must not exceed 48-volt DC. **Power banks** may be used.
- 7.7.4 Power sources that are considered dangerous or unsuitable by the contest Officials shall not be permitted.

7.8 **DURATION OF MATCH**

- 7.8.1 Each match will be of maximum 3 minutes.
- 7.8.2 Teams will be given around 1 minute for setting up the Robot at the start.
- 7.8.3 Robot can start at the instant when the start signal is given and a whistle is blown. The Robot should be constructed so that it can be started in minimum possible steps.
- 7.8.4 Once the Robot moves, team members will not be allowed to touch the Robot or enter the Contest Arena. If any team member enters, forced retry shall be imposed.
- 7.8.5 Timing shall start once the start signal is given and the whistle is blown.
- 7.8.6 Time would be stopped as soon as Robot R1 reaches the parking spot. If a robot is not able to successfully complete the task then the time when team will call it off will be recorded as the finish time. The team must leave their robots as it is on their current locations when time stop is called by them. They may NOT pick their robots up till the referee announces the end of the match. The team is not allowed to take a retry after the time has stopped.
- 7.8.7 The team which picks all the rocks, put replace them with trees and and then reaches the parking spot will be declared the winner of the match.
- 7.8.8 If both teams fail to complete the task, within the time limit, the team scoring more points will be declared the winner of the match.
- 7.8.9 If both the teams have scored the same points but are not able to complete the task in allocated time slot, then decision of the winner will be on judges' discretion who will determine which robot is closer to finish the task first. The distance of the robot's current location from the Finish Point (Parking Spot) will be measured.
- 7.8.10 Crossing the parking line, no parts hanging

7.9 **RETRY**

If the robot is strayed due to some reason, retries are allowed.

- 7.9.1 There is no limitation on the number of retries and a team can take as many retries within the 3 minutes duration of the match. No Points will be deducted for retries but total score will reset to zero.
- 7.9.2 Each team would be provided a flag of their respective team. If a team wants to take a retry, the flag bearer must raise the flag and say clearly "retry". Once the referee announces a retry, the team shall place its robots at their starting location
- 7.9.3 If a team wants to stop their robot during the match, the flag bearer must raise the flag

- 7.9.4 For each retry, robots must be started again from the start point. Points will reset to zero.
- 7.9.5 Arena Management team is responsible to reset the arena, any team member is not allowed to interfere or do the resetting of arena themselves. If such an act is done, referee will call retry.
- 7.9.6 Separate time for individual retries will NOT be recorded or maintained. When a team takes a retry, it is only allowed to restart the robot.
- 7.9.7 Once the start whistle is blown the team can reprogram their Robot, however no extra time shall be given to the teams.
- 7.9.8 If the contestants enter the arena during the match, it will automatically be counted as a retry.

7.10 DISQUALIFICATION

The following behavior shall be considered for disqualification by the referee and the team could possibly be disqualified:

- 7.10.1 Attempting to damage the game field.
- 7.10.2 Performing any act that fails to comply with the spirit of Fair Play

7.11 PROTEST PROCEDURE

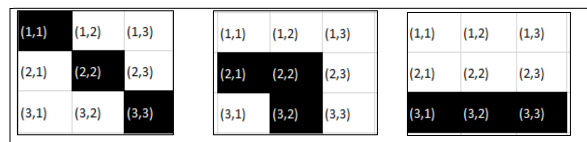
The protest procedure is as follows:

- 7.11.1 The team must launch a protest (submit a complete protest form to the head jury) within 15 minutes of the end of their match.
- 7.11.2 The team must collect the protest form from the head jury on request or use a hard copy of the form in Anx C.
- 7.11.3 The team must submit a non-refundable protest fee of Rs. 5000/- along with the protest form.
- 7.11.4 A complete protest form includes submission of the protest fee.
- 7.11.5 The head jury will forward the case to the judges.
- 7.11.6 The judges will decide on the protest's validity and render their decision.
- 7.11.7 The judges' decision will be final and in case of noncompliance of any of points above the protest will not be considered valid.

8 TEST RUN

Contestants will be given time for trial run one day before the contest to calibrate their robot/sensors on the actual arena/game field.

Annex A: Rock Position Map



- The dimensions of the Rock position map are 4.5 x 4.5 inches.
- There are 9 possibilities against the position of each Rock.
- The above combinations are given just for examples. The black cell depicts the location of a rock within field.
- Each cell has a dimension of 1.5 x 1.5 inches.

2.25"
Rock/Tree
size*: 3x3x4 in

Figure 2. Details of Rock Position Map

Figure 3: Rock/Tree Dimensions

Annex B: Components List

Please see the components below. In case of any query, questions shall be emailed to NERC Coordinator at $\underline{nerc@ceme.nust.edu.pk}$. The FAQs section on the website shall be considered part of the theme.

Table 3 Components List

Sensors	Allowed Parts
Wall Following Sensor (Proximity Sensors)	1) IR Sensors: Sharp GP2Dxx & GP2Y0xx series sensor 2) Sonars: Maxbotix Maxsonar Range Finder series (XL,LV) Parallax PING))) Ultrasonic sensor, HC-SR04 3) Self-made from discrete components
Colour Sensor	 ADJD-S371-QR99 RGB sensor Self-made from discrete components TCS230 or TCS3200
Other Sensors	1) Compass/Magnetometer: HMC5883L 2) IMU: MinIMU-9 v3 Gyro Accelerometer and Compass (L3GD20H and LSM303D), MPU-6050 Accelerometer + Gyro 3) IMU: GY-80 ADXL345 Accelerometer 4) Accelerometer: ADXL345 5) Gyro: LPR550AL Dual-Axis (Pitch and Roll or XY) Gyro ,LPR550AR Dual-Axis (Pitch and Roll or XY) Gyro

Microcontroller 1) PIC16F/PIC18F family	
	2) AVR ATTiny, ATMega,
	3) 8051, 8052, 8055

NERC 2024	Theme Indigenous Category v 1.0	
Development Boards	1) Arduino Mega, Uno, Nano, mini,	
	Pro Series, Leonardo, Esplora, Due	
	2) Pinguino 26j50	
	3) Amicus 18	
	4) Raspberry Pi Model B, model A, Pi zero (non W	
	Note: Only those Development Boards are	
	allowed which don't have Built in Wi-Fi or any	
	external wifi module is not allowed	
External Shields	Only SD card shield allowed	
Motor driver	Self-made from discrete components	
Motor	Maximum 2 motors are allowed for the drive purpose There is no limitation of number of motors in mechanism. Encoders may be attached externally	
Battery	Any type (Power Banks are allowed)	
Wheels	Meccanum/Omni wheels are not allowed	
IR Sensor	BRD1000 Array Sensor	

Annex C PROTEST FORM

Protest Form

Team Name:	
Team ID:	
Team University:	
Team Members:	
Match finish time (to be filled by Head Jury)	
Launch time of Protest (to be filled by the head jury)	
Protest fee Payment (to be filled by head jury)	
Reason of Protest: Signature of Team Leader Decision of Judges:	Signature of Head Jury
	Signature of Head Judge