

### THE INDIAN PUBLIC SCHOOL

Time to Turn On the Tenacious Companion

### ROBOTICA CHAMPIONS 2K24 LEAGUE

10" FEBRUARY 2024 **TIPS IB MAIN CAMPUS CBE** 



**DEPARTMENT OF APPLIED SCIENCE** 

# ROBOTICA CHAMPIONS LEAGUE 2K21

### ROBOTICA CHAMPIONS LEAGUE



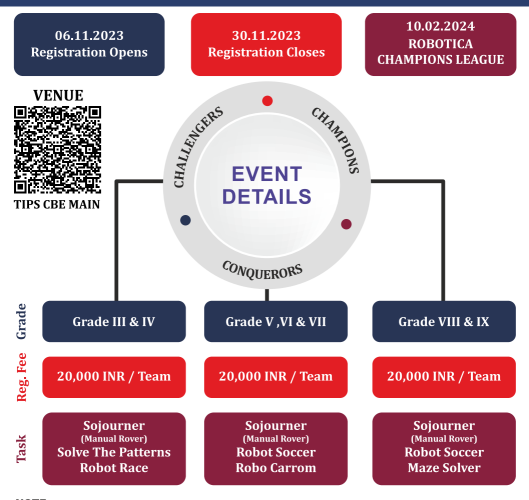


2K24



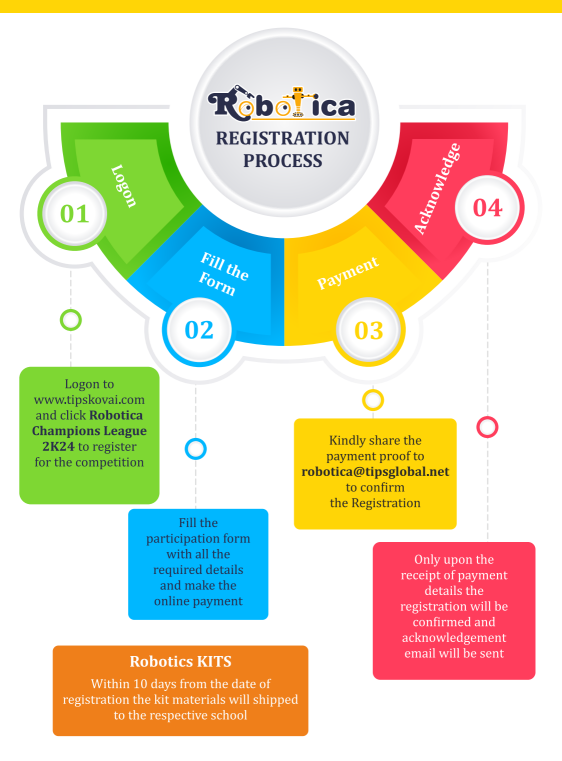


The STEM learning program enables the students to acquire collective intelligence, innovative thinking and it empowers the masterminds of the future to take on challenging tasks along with building up technical skills in enlivening society. The Indian Public School endeavors to bring together young minds across the schools to enhance their creativity, robot design and inspire young people to acquire Industry 4.0 skills in AI and Machine Learning. AI and Robotics will be integrated into nearly every aspect of most people's daily lives. We take pride in our flagship STEM Robotics program and invite the techno geeks to the ROBOTICA CHAMPIONS LEAGUE – 2K24 as a gateway to an unforgettable experience of exploring proficiency in Robotics. All events in this one of its kind league matches are an application of their classroom taught STEM curriculum in the field of Robotics & AI.

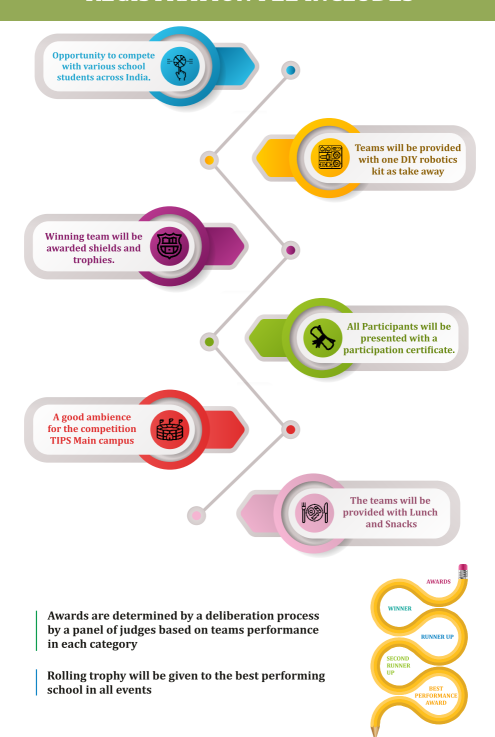


### NOTE:

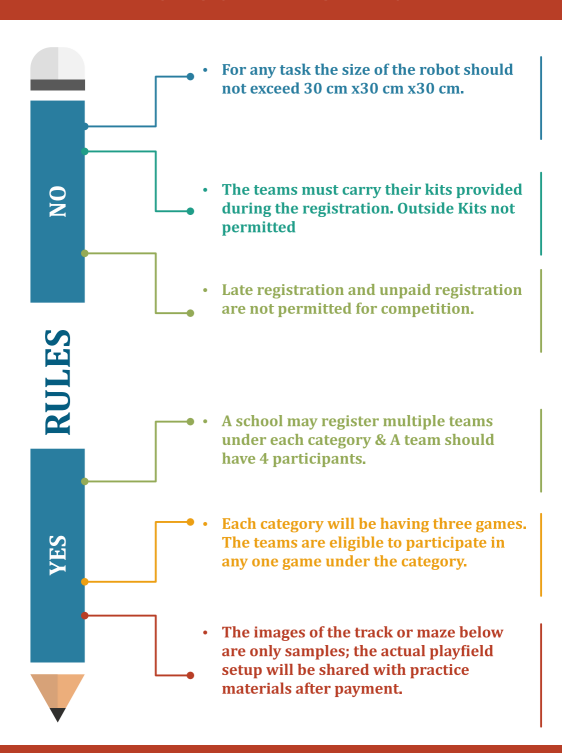
Practice mat and setup materials for the respective game will be provided with the additional cost of 10,000/-.



### **REGISTRATION FEE INCLUDES**



### **RULES OF PARTICIPATION**

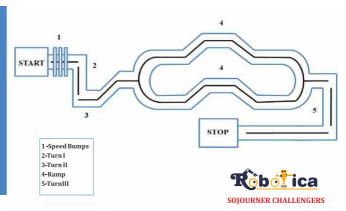


### **EVENT DESCRIPTION**

### **CHALLENGERS**

### GAME 1 SOJOURNER\_MANUAL ROVER

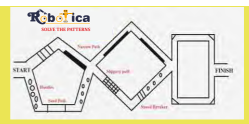
The robot must be constructed so that it can traverse a variety of surfaces without deviating from the path in the permitted period of time. A smart phone app will be used to control the wireless robot that the pupils will be using.



- The Participants will use a wireless Robot, controlled by a mobile application. The match starts on the track on monitor's command and in case of false start by the team a penalty of 10 points will be awarded to that team. The team will be disqualified for continuous three false starts.
- The league race will have 3 rounds and the bot has to be run by one participant at each round (Other members can be the navigators).
- For the successful clearance of all the checkpoints, the team will be awarded with the scores with respect to the complexity of checkpoints.
- The participants should complete the task within the duration of 150 seconds and the maximum score of 100 points will be awarded for the successful completion. If knocked off at any point within the track, the bot can continue from the knocked point to the destination, with the penalty of 20 points.
- The Robot should not deviate from the track at any point of time. In case of any deviations, negative scoring of 10 will be awarded to the team

### **GAME 2 SOLVE THE PATTERNS**

Decipher the pattern by running the robot inside the field marked with boundaries within the given stipulated time.

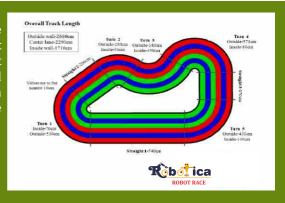


### **GAME RULES**

- Robots are not allowed to have any other components other than registration packages.
- The match starts on the structure on monitor's command and continues for 150 seconds for each team to complete the track which consist of a different structure.
- The Robot should not be touched by the teams while running. If touched, negative scoring of 20 points will be awarded to the team.
- The Robot should not deviate from the structure at any point of time. In case of any deviations, negative scoring of 10 points will be awarded to the team.

### **GAME 3 ROBOT RACE**

To successfully compete against the opposition and finish the race without collapsing along the way, the robot must be correctly engineered. Students will use a wireless robot that is managed by a Smartphone app. Find the fastest time for your bot to complete the race.



- A team of 4 members can participate in the game.
- The bot gets a penalty of 10 points, in case of false starts before the command. The team will be disqualified for continuous three false starts.
- If knocked off at any point within the track, the bot can continue from the knocked point to the destination, with a penalty of 15 points.
- The league race will have 3 rounds and the bot has to be run by one participant at each round(Other members can be the navigators).
- The Robot should not deviate from the track at any point of time. In case of any deviations, negative scoring of 10 points will be awarded to the team.
- The Robot should not touch or knock off another participant's robot. In case of such an event, the team will be penalized with a negative of 20 points. And also the team will be disqualified for three such warnings.
- The cumulative time period will be taken at the end of 3 rounds and the team completed within the short time period will be qualified for the finals.

### **CONQUERORS**

STAR

STOP

1 - Revolving Gate

2 - Turn/Off Road

4 - Speed Bumps I

3 - Maze

5-OffRoad

7 - Tunnel

**R**∂bo∏ica

### GAME 1 SOJOURNER\_MANUAL ROVER

The robot must be constructed so that it can traverse a variety of surfaces within the specified time without tumbling. Participants will employ a wireless robot that can travel under the control of a smartphone application.

### **GAME RULES**

- The Participants can use a wireless (MOBILE) remote to control the Robot from the start point.
- The match starts on the track on monitor's command and in case of false start by the team a penalty of 10 points will be awarded to that team. The team will be disqualified for continuous three false starts.
- · The track will have diversions and obstacles.
- The league race will have 3 rounds and the bot has to be run by one participant at each round (Other members can be the navigators).
- For the successful clearance of all the checkpoints, the team will be awarded with the scores with respect to the complexity of checkpoints.
- The participants should complete the task within the duration of 150 seconds and the maximum score of 100 points will be awarded for the successful completion.
- If knocked off at any point within the track, the bot can continue from the knocked point to the destination, with the penalty of 20 points.
- The Robot should not deviate from the track at any point of time. In case of any deviations, negative scoring of 10 will be awarded to the team

### **GAME 2 ROBOT SOCCER**

Two robots (1 per team) can traverse the whole arena irrespective of the sides. The robot should be able to score goals by putting the ball into the goal post or defending the incoming ball. Team scoring the most goals will be declared winner for the game.



- The teams will get 4 minutes of playtime divided into 2 halves (2min each) Soccer Challenge begins with the league matches. The selected teams will be qualified for Semi-finals and Finals.
- The overall game progress will be monitored by the professional soccer coaches. The opponent will be selected based on the lot system
- Game time: 2min + 1min break + 2min
- After halftime, the teams will change sides to promote fair play.
- If the teams fail to hit the goal within the given time period, 2 minutes of extra time will be given.
- Even if the teams fail to hit the goal within the extra time, 5 penalty kicks will be provided for each team.
- Intentionally damaging the arena or opponent's robot the team will receive a yellow card, if the team repeats the same, the respective team will be disqualified.

### **GAME 3 ROBO CARROM**

One Robot can traverse the whole arena irrespective of the sides. The Robot should be able to score goals by pushing the specific colored balls into the pit. Team scoring the most goals will be declared winner of the Game.



### **GAME RULES**

- The Participants will use a wireless Robot, controlled by a mobile application.
- A Team will get 100 seconds of play time.
- A Team will have to pocket five different colored balls.ach colored ball will have unique score.

Yellow-50

White-20

Blue-15

Orange-10

Green-05

**Red - Negative Points** 

- A Penalty of 5 points will be awarded for pocketing every red colored ball.
- A Penalty of 20 points will be awarded, in case if the Robot crosses the boundary.

### **CHAMPIONS**

### GAME 1 SOJOURNER\_MANUAL ROVER

The robot must be constructed so that it can traverse a variety of surfaces without deviating from the path in the permitted period of time. A smart phone app will be used to control the wireless robot that the pupils will be using.

### 

- The track will have diversions and obstacles.
- The league race will have 3 rounds and the bot has to be run by one participant at each round (Other members can be the navigators).
- For the successful clearance of all the checkpoints, the team will be awarded with the scores with respect to the complexity of checkpoints.
- The participants should complete the task within the duration of 150 seconds and the maximum score of 100 points will be awarded for the successful completion. If knocked off at any point within the track, the bot can continue from the knocked point to the destination, with the penalty of 20 points.
- The Robot should not deviate from the track at any point of time. In case of any deviations, negative scoring of 10 will be awarded to the team.

### **GAME 2 ROBOT SOCCER**

Two robots (1 per team) can traverse the whole arena irrespective of the sides. The robot should be able to score goals by putting the ball into the goal post or defending the incoming ball. Team scoring the most goals will be declared winner for the game.



### **GAME RULES**

- The teams will get 4 minutes of playtime divided into 2 halves (2min each) Soccer Challenge begins with the league matches. The selected teams will be qualified for Semi-finals and Finals.
- The overall game progress will be monitored by the professional soccer coaches.

  The opponent will be selected based on the lot system
- Game time: 2min + 1min break + 2min
- After halftime, the teams will change sides to promote fair play.
- If the teams fail to hit the goal within the given time period, 2 minutes of extra time will be given.
- Even if the teams fail to hit the goal within the extra time, 5 penalty kicks will be provided for each team.
- Intentionally damaging the arena or opponent's robot the team will receive a yellow card, if the team repeats the same, the respective team will be disqualified.

### **GAME 3 MAZE SOLVER**

Design, build and program a robot that can travel around the wall maze without toppling the walls. Get your bot run through the maze before the clock runs out of time.

## START RESIDENCE MAZE SOLVER

- Robot is not allowed to have any other components other than registration package.
- The match starts on the structure on monitor's command and continues for 2 minutes for each team to complete the maze which consists of walls.
- · Robot is allowed to use any external sensors to assist it in the maze.
- The robot should not hit the wall. In case of any deviations, negative scoring of 10 points will be awarded to the team.



## ROBOTICA CHAMPIONS LEAGUE





12 COUNTRIES, 60 + SCHOOLS and 1 Global Family

### THE INDIAN PUBLIC SCHOOL

India Reg Office: 70 Dr Alagappa Road, Tatabad, Coimbatore - 641 012.

Main Campus: 193, Sathy Road, S.S Kullam (P.O), Coimbatore - 641 107. 0422-2366666 / 6690500

www.tipsglobal.org | https://alumni.tipsglobal.org

Andorra | Canada | Cyprus | France | Italy | Malaysia | Morocco | Netherlands | Portugal | Spain | UK Bengaluru | Chennai | Coimbatore | Dindigul | Erode | Hyderabad | Karur | Kochi Madurai | Oragadam | Salem | Tirupur | Trichy | Tirunelveli | Tiruchengode