

#### DPS MONARCH INTERNATIONAL SCHOOL

PRESENTS

#### MONARCH TECHFEST 5 - TECHGLANZ

A GRAND TECHNOLOGICAL EXTRAVAGANZA







DPS Monarch International School invites you to participate in the Monarch Tech Fest 5 - TECHGLANZ; a series of Information Technology and Robotics-based competitions for the students of Grade V - XII commencing from Sunday, June 9th, 2024. The Award Ceremony and Grand Finale will be held on Thursday, June 13th, 2024.



#### About TECHGLANZ 2024

TECHGLANZ 2024 is crafted with an aim of building platform to create a cyber syndicate and to unlock the true potential of our young learners in the field of technology. With the growing use of web-based tools and technology, it is important to encourage skillbuilding in this essential domain. We are excited to welcome you all to the grand technological extravaganza.

#### **Event Categories**

**Digital** Doodle

Code

Illusionist

Dub-o-Mania

Motion Palette

Artificial Intelligence Challenge

Zephyr

Glam Egrafo

Robo Race

Innovation Hunt

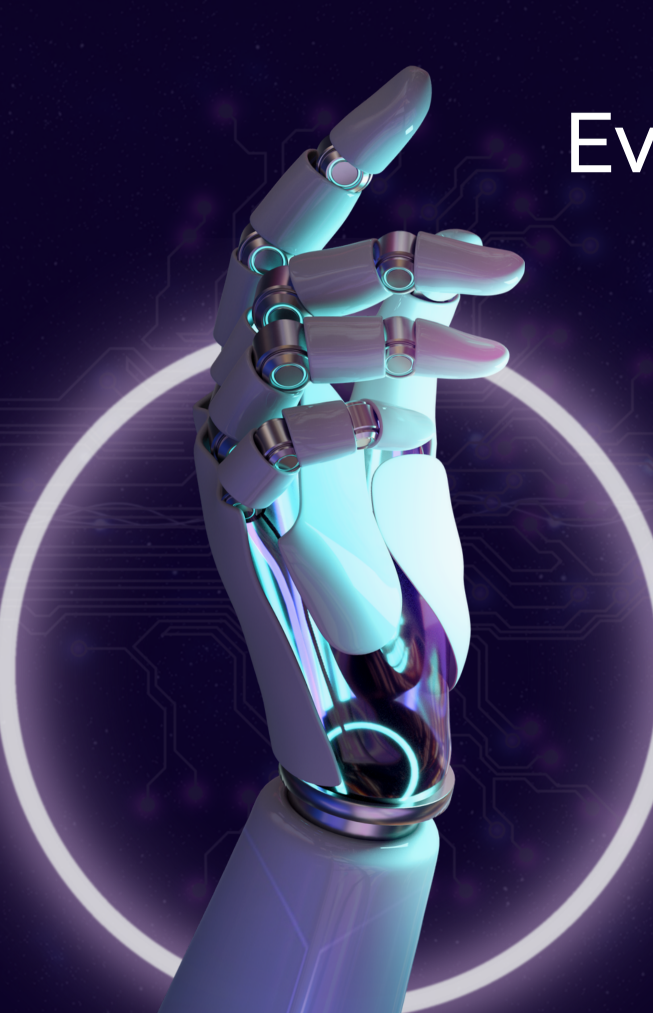
Line Following Robot

Soccer Robot

Techie Master

#### General Instructions

- TECHGLANZ 2024 will be a blend of online and in-person competitions.
- ONE entry per event from each school will be accepted.
- Entries received through the registration link mentioned on the website only will be accepted.
- Dress Code for all attendees on Grand Finale: School Uniform
- All participating teams will be allocated a unique code after registration which must be used throughout the event.
- Registrations Link will be open from Monday, 28th May 2024
- Last date of registeration is Sunday, 2nd June, 2024
- All submissions to be completed as advised in below slides
- Registerations to be done only through School website https://misdoha.com/
- Any queries to be mailed at: <u>events@misdoha.com</u>
- Details of student categories are as below:
  - Techie Juniors Grade 5 to 8
  - Techie Seniors Grade 9 to 12



Glam Egrafo Event Code: TG01

- Format: Digital Poster Designing
- Topic: Application of Robotics
- Eligibility: Techie Juniors (Grade 5 to 8)
- Participants: ONE student per school
- Framework: To design a digital poster using ansoftware
- File Type: .jpg, .jfif
- Submission: To be mailed to the given mail ID
- Last date of submission: Thursday, 6th June 2024

# Zephyr Event Code: TG02

- Format: Audio-mixing
- <u>Framework:</u> Registered teams will be given a base string to remix. Contestants should resist the temptation to maximize loudness to the detriment of tonal balance and musical dynamics.
- Eligibility: Techie Juniors (Grade 5 to 8)
- Participants: ONE student per school
- <u>Duration of the string:</u> Maximum 2 minutes
- Submission: To be mailed to the given mail ID
- Last date of submission: Thursday, 6th June 2024

#### Dub-O-Mania Event Code: TG03



- Registered teams will begiven a basevideo file to dub.
   Contestants to ensure proper use of language and avoid any offensive dialogs.
- Qualifying team will be intimated for the final round on 13th June,2024.
- Eligibility: Robo Seniors (Grade 9 to 12)
- Participants: 4 to 5 students per team/school
- Submission: To be mailed to the given mail ID
- Last date of submission: Thursday, 6th June 2024



#### Motion Palette Event Code: TG04

- Format: Animation based
- <u>Theme:</u> Act by any iconic Cartoon character. Qualifying team will be intimated for the final round on 13th June,2024.
- Qualifying team will be intimated for the final round on 13th June,2024.
- File Type: \*.wmv, \*.avi, \*.mpeg, \*.mov
- Eligibility: Techie Juniors (Grade 6 to 8)
- Participants: ONE student per school
- Framework: Contestants will be provided with technical set-up.
- Date of the event: Thursday, 13th June 2024
- <u>Duration to complete the project:</u> 60 minutes

#### Code Illusionist Event Code: TG05

- Format: Creating an application by Coding
- <u>Topic:</u> Desktop Notifier App or Dice Roller Simulator (It should have GUI and CUI both using python)
- Eligibility: Techie Seniors (Grade 9 to 12)
- Participants: TWO students/Team per school
- Contestants will be provided with technical set-up.
- Date of the event: Thursday, 13th June 2024
- Last Date of Registration: Thursday, 6th June 2024
- Language to be used: Python
- <u>Duration to complete the project:</u> 60 minutes

#### Digital Doodle Event Code: TG06

- Format: Digital doodle-making
- Theme: will be given on the spot
- Eligibility: Techie Juniors (Grade 5 to 8)
- Participants: TWO students/Team per school
- Framework: Contestants will be provided with technical set-up.
- <u>Software to be used:</u> MS Office Package, MS Paint, Paint 3D
- <u>Duration to complete the project:</u> 45 minutes
- Date of the event: Thursday, 13th June 2024

#### Techie Master Event Code: TG07

- Format: Quiz based on Robotics, Al and Information Technology
- Eligibility: Techie Seniors (Grade 9 to 12) and Techie Juniors(Grade 5 to 8)
- Participants: FOUR students/Team per school (Two from each group)
- Date of the event: Thursday, 13th June 2024
- Criteria: Qualifying round will be conducted virtually for registered teams. Date of the Qualifying round will be communicated upon Registration.
- Top FOUR teams will qualify for the Final Round held on Thursday, 13th June 2024.

#### Robot Race Event Code: TG08

Format – To complete a track filled of obstacles in shortest time.

Eligibility – Techie Juniors (Grade 5 to 8)

Participants – 4 students/team per school

Robot -

- Battery Voltage of battery must not exceed 12V.
- Size Robot size must not exceed 25x25x25 cm
- Robot Robot can be Wired or Wireless
- Weight Robot weight must not exceed 2Kg

Date of the event – Thursday, 13th June 2024



#### Innovation Hunt Event Code: TG09

**Format –** Team needs to prepare A1 size poster of their innovative project based on given topic along with the Prototype Students need to submit a recorded video (Max 3 Minutes) of students explaining the idea along with poster and prototype and mail it before 6th June 2024.

Topic – Robots for Everyday Life – Smart Home Robots

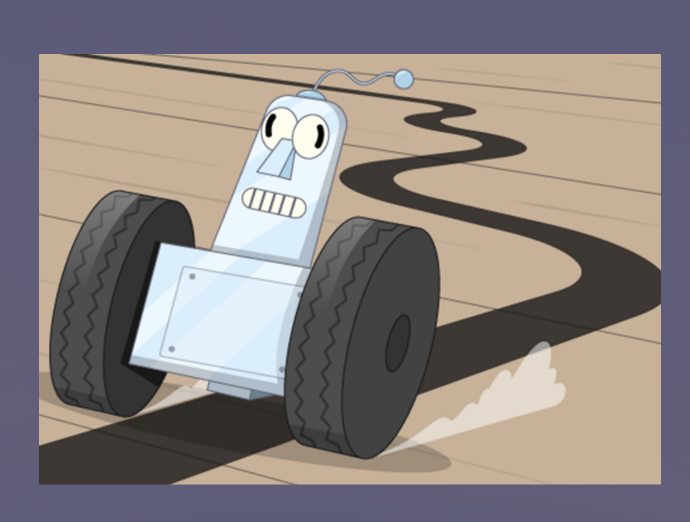
Eligibility - Techie Juniors (Grade 5 to 8)

Participants – 4 students/ team per school

**Date of the Event** – Top 5 teams will qualify for the final round which will be held on Thursday, 13<sup>th</sup> June 2024

Submission – To be mailed to the given mail ID

#### Line Following Robot Event Code: TG10



Format – To complete track in shortest time by following line.

Eligibility - Techie Seniors (Grade 9 to 12)

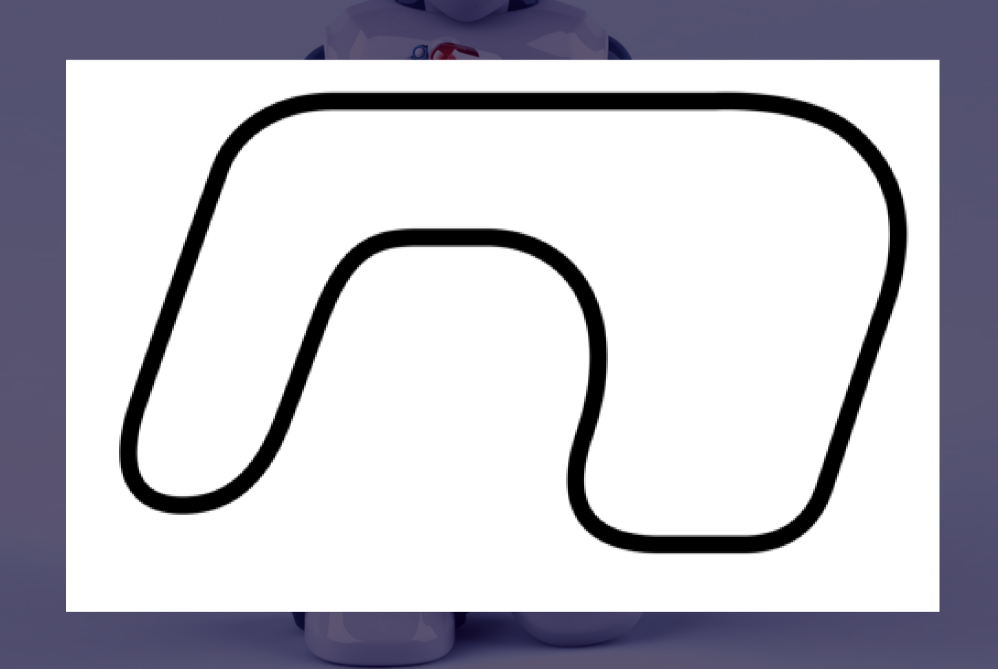
Participants – 4 students/team per school

Robot -

- Size Robot size must not exceed 25x25x25 cm
- Robot Robot must be autonomous.
- Weight Robot weight must not exceed 2 Kg.

Date of the Event - Thursday, 13th June 2024.

### Line Following Robot Sample Track



#### Soccer Robot Event Code: TG11

Format – To score maximum number of goals in a 1:1 soccer match. Each match will be of 3 mins.

Eligibility - Techie Seniors (Grade 9 to 12)

Participants – 4 students/team per school.

Robot -

- Battery Voltage of battery must not exceed 12V.
- Size Robot size must not exceed 25x25x25 cm.
- Robot Robot must be controlled wirelessly.
- Robot weight must not exceed 2Kg.
- Grabbing /enclosing of ball is not allowed.

Date of the Event – Thursday, 13th June 2024.

## Soccer Robot Sample Track



#### Artificial Intelligence Challenge Event Code: TG12

**Format** – Team needs to prepare a presentation on given topic. Students need to find an innovative and creative Al solution which can be deployed to resolve practical problems. Students need to record a video (Max 3 min.) presenting an idea (demo of working model/prototype can be added in the presentation)

**Topic** – **Sustainability:** Developing AI solutions for energy efficiency, waste management, or environmental monitoring.

Eligibility – Techie Seniors (Grade 9 – 12)

Participants – 4 students/team per school.

**Submission –** to be mailed on the given mail ID by 6th June 2024.

**Date of the Event –** Top 5 teams will qualify for the final round which will be held on Thursday, 13th June 2024..

## Thank You!

Looking forward for your participation