



Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

Office of the Schools Division
Superintendent

JUL 11 2025

MEMORANDUM

**DIVISION PARTICIPATION IN THE SUMMER ROBOT GAMES
AND YOUTH ROBOTICS CONVENTION 2025**

To: OIC-Assistant Schools Division Superintendent
Chief Education Supervisor, Curriculum Implementation Division
OIC-Chief Education Supervisor, School Governance and Operations Division
Public Elementary and Secondary School Heads/OICs
All Others Concerned

1. This Office announces the division participation in the Summer Robot Games and Youth Robotics Convention 2025 on July 12 to July 13, 2025 (Saturday - Sunday), 8:00am-5:00pm at De La Salle Santiago Zobel School, Alabang Campus, Muntinlupa City.
2. Attached are the list of participants and their coaches.
3. Participation of teachers is purely voluntary and entitles them to service credits in accordance with DO No.13, s. 2024 -Revised Guidelines in the Grant of Vacation Credits for Teachers, and Amendment to DepEd Order DO 12, s. 2025, titled Implementing Guidelines on the School Calendar and Activities for the School Year 2024-2025, subject to existing DepEd rules and regulations.
4. Immediate and wide dissemination of this Memorandum is desired.


VIOLETA M. GONZALES

Assistant Schools Division Superintendent
Officer-In-charge
Office of the Schools Division Superintendent

Enclosure: As stated

Reference: Regional Memo 372, s. 2025

To be indicated in the Perpetual Index
under the following subjects:

TEACHERS LEARNERS PROGRAMS LEARNING DELIVERY

ABSO / DIVISION PARTICIPATION IN THE SUMMER ROBOT GAMES AND YOUTH ROBOTICS CONVENTION 2025

299 / July 08, 2025

UN-2025-299



Student Center for Life Skills Bldg., Centennial Ave, Brgy. Tunasan, Muntinlupa City
8805-9935, 8805-9940
sdo.muntinlupa@gmail.com
deped-muntinlupa.com

2025



Republic of the Philippines
Department of Education

NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

List of Participants

School	Name	Category	Level	Coach
MES	Ethan Gumapac (G-4) Dione Gabriel T. Alvarez (G-5) Rafael A. Concuera (G-6) David John D. Suitado (G6)	Line Tracing	Junior	Ms. Carmencita D. Razon
MNHS-SHS	John Reyn Santino Villaester Shemaiah D. Moros Abigail Espeleta Jezreel Ramat Krizelle Lontok	SUMOBOT 3kg.AUTO/ Innovation SUMOBOT 3kg.AUTO/ -iBeam -iBEAM -SUMOBOT 3 kg. AUTO/ -INNOV iBEAM / -PLT	Senior Senior Senior Junior	Ms. Margaret V. Declaro
MNHS-SHS	John Eric Bueno Zhayke Akello Manreal Ralph Zantino Bawa Lance Eury Lucero	IBeam/KBeamLine Tracing Robo Game /Programmable Line Tracing /Innovation OMG move the Can / Programmable Line Tracing/ Innovation	Senior Senior	Ms. Princess C. La Rosa Ms. JoannaNichole Del Mundo
SDO Muntinlupa	Armida S. Oblinada - ESP			



Republic of the Philippines
Department of Education

NATIONAL CAPITAL REGION
 SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

List of Participants

School	Name	Category	Level	Coach
MES	Ethan Gumapac (G-4) Dione Gabriel T. Alvarez (G-5) Rafael A. Concuera (G-6) David John D. Suitado (G6)	Line Tracing	Junior	Ms. Carmencita D. Razon
MNHS-SHS	John Reyn Santino Villaester Shemaiah D. Moros Abigail Espeleta Jezreel Ramat Krizelle Lontok	SUMOBOT 3kg.AUTO/ Innovation SUMOBOT 3kg.AUTO/ -iBeam -iBEAM -SUMOBOT 3 kg. AUTO/ -INNOV iBEAM / -PLT	Senior Senior Senior Senior Junior	Ms. Margaret V. Declaro
MNHS-SHS	John Eric Bueno Zhayke Akello Manreal	IBeam/KBeamLine Tracing Robo Game /Programmable Line Tracing /Innovation	Senior	Ms. Princess C. La Rosa
	Ralph Zantino Bawa Lance Eury Lucero	OMG move the Can / Programmable Line Tracing/ Innovation	Senior	Ms. JoannaNichole Del Mundo
SDO Muntinlupa	Armida S. Oblinada - ESP			



Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

Office of the Schools Division
Superintendent

MAY 05 2025

Advisory No. 029, s.2025

May 05, 2025

In compliance with Deped Order (DO) No. 8, S. 2013
This advisory is issued for the information of Deped officials,
Personnel/staff, as well as the concerned public.

**INVITATION LETTER TO PARTICIPATE IN THE "SUMMER ROBOT
GAMES & YOUTH ROBOTICS CONVENTION 2025"**

Attached is a letter from Pinky B. Legaspi Co-Chair, Summer Robot games International Open 2025 Vice President, Data Science and Technology Corp, dated July 12-13, 2025, at De La Salle Santiago Zobel School, Alabang, Muntinlupa City., on the above- mentioned title, content of which is self-explanatory, for the information and guidance of all concerned.

Participation of public and private schools shall be subject to the no-disruption of classes policy stipulated in Deped Order No. 9, s, 2005 entitled "Summer Robot Games & Youth Robotics Convention 2025."

Moreover, schools are reminded of the "No Collection and No Selling of Tickets Policy" stipulated in Deped Order Nos. 19 and 40, s. 2008 and RA Nos. 4206 and 5546.

029

AD-2025-029



Student Center for Life Skills Bldg., Centennial Ave, Brgy. Tunasan, Muntinlupa City
8805-9935, 8805-9940
sdo.muntinlupa@gmail.com
deped-muntinlupa.com

SUMMER ROBOT GAMES 2025

& YOUTH ROBOTICS CONVENTION

April 23, 2025

DR. VIOLETA M. GONZALES

OIC Schools Division Superintendent, Deped Division of Muntinlupa City
Laguerta St., Tensuan Site, Poblacion, Muntinlupa City
Attention: Dr. Armida Oblinada, Education Program Supervisor

Dear **DR. GONZALES**:

We are delighted to invite the public and private schools in Muntinlupa City to participate in the **SUMMER ROBOT GAMES & Youth Robotics Convention 2025**, now celebrating its 10th year of sparking innovation and youth leadership! This milestone event will be held on July 12–13, 2025 at De La Salle Santiago Zobel, Alabang, Muntinlupa City. This event is a partnership between Data Science and Technology Corporation and De La Salle Santiago Zobel School, in collaboration with the Deped Division of Muntinlupa City, Colegio De Muntinlupa, and the Philippine Chamber of Commerce and Industry – NCR.

There are many different ways to participate, ensuring that everyone—from beginners to seasoned roboticists—can find their place in this vibrant community.

- **SRG Onsite Participants** - players can participate in various individual and team events onsite.
- **Online Robotics Game** - an online creative robot competition for students (Robot in Movie Game Category)
- **Convention & Workshop Participant & Non-electronic creative robotics category** - does not require a robot to join

For more details on the various games and registration procedures, participants may check out <https://tinyurl.com/SRG2025>

The winners and qualifiers from this event will proceed to represent the country, as part of the Philippine Robotics Team, to the following international events:

- FIRA RoboWorld Cup
 - Venue: EXCO Daegu, Korea Date: August 11-15, 2025
 - Age groups: U14, U19
- Universal Robotics Challenge – Artec Robots
 - Venue: Otemon Gakuin University, Osaka, Japan Date: September 20, 2025
 - Age Groups: Kinder to Gr.3, Gr.1~6, Gr. 7~10
- World Space AI Vision & Convention
 - Venue: George R. Brown Convention Center, Houston Texas, USA
 - Date: October 3 ~ 6, 2025 Age Group: Open
- Global Robotics Competition



SUMMER ROBOT GAMES 2025

& YOUTH ROBOTICS CONVENTION

- Venue: Zeer Rangsit, Pathum Thani Thailand Date: Oct. 30-Nov. 02, 2025
- Age Groups: Junior 14 & Under Senior: 15 ~ 18 years old
- World Robot Games
 - Venue: POPOP Taipei, Taiwan Date: Nov. 26 ~ 29, 2025
 - Age Groups: Junior 14 & under Senior: 15 ~ 18 years old Open:all age
- International Robot Olympiad
 - Venue: Gold Coast Recreation Precinct, Gold Coast Australia
 - Date: December 17 ~ 21, 2025
 - Age Group: Junior 12years old | Senior:13 to 18 years old

Game Categories: These games are grouped per cluster per day. Please check out the form to learn more about the game clusters.

The games are grouped per cluster. While participants can join all game clusters, participants can join only 1 game per cluster, or 2 games in selected clusters.
Please check out <https://tinyurl.com/SRG2025> for more details about the game clusters.

July 12, 2025	July 13, 2025
Pre-Junior – July 12 AM Games Cluster <ul style="list-style-type: none"> ○ Relay Rover Sumo (1player) 	Pre-Junior – July 13 AM games Cluster <ul style="list-style-type: none"> ○ Artec Hebocon (1~2players)
Pre-Junior – July 12 PM Games Cluster <ul style="list-style-type: none"> ○ OMG Shoot The Ball (1player) ○ iBeam (1 player) 	Pre-Junior – July 13 PM Games Cluster <ul style="list-style-type: none"> ○ Sumo Basic (1player)
Junior – July 12 AM Games Cluster <ul style="list-style-type: none"> ○ Sumo 1kg Auto (1player) ○ OMG Shoot The Ball (1player) ○ OMG Move the Can(1player) ○ Innovation Jr – Set-up(1~3players) ○ Incredible Machines (1~4 players) 	Junior – July 13 AM Games Cluster <ul style="list-style-type: none"> ○ Sumo 1Kg RC(1player) ○ Space Rover(1player) ○ URC Stacking Game Japan (1~2players)
Junior – July 12 PM Games Cluster <ul style="list-style-type: none"> ○ Innovation Jr - Presentation (3players) ○ Sumo Basic(1player) ○ Ibeam (1player) ○ OMG Hit The Ball (1 player) ○ Ball Fight (4players)*open 	Junior – July 13 PM Games Cluster <ul style="list-style-type: none"> ○ Programmable Line Tracing (1 player) ○ Drone (1player) ○ Space Rocket (1~2players)
Senior – July 12 AM Games Cluster <ul style="list-style-type: none"> ○ Sumo 5Kg RC (1player) 	Senior – July 13 AM Games Cluster <ul style="list-style-type: none"> ○ Sumo 5Kg auto (1player)



SUMMER ROBOT GAMES 2025

& YOUTH ROBOTICS CONVENTION

<ul style="list-style-type: none"> ○ OMG Move the Can(1player) ○ Ibeam(1player) ○ Space Rover (2players) ○ OMG Hit The Ball (1player) ○ Incredible Machines (1~4 players) 	<ul style="list-style-type: none"> ○ Ibeam Sr (1player) ○ Mission Challenge (1~2 players) ○ Innovation setup (1~3 players)
Senior – July 12 PM Games Cluster <ul style="list-style-type: none"> ○ Sumo 3kg Auto (1player) ○ Programmable Line Tracing (1player) ○ URC Stacking Game – Artec Japan (1~2players) ○ Ball Fight (4players)*open 	Senior – July 13 PM Games Cluster <ul style="list-style-type: none"> ○ Sumo 3kg RC (1player) ○ Innovation Sr – Presentation (1~3players) ○ Programmable Drone (1player) ○ Space Rocket (1~2 players)
Open – July 12 AM Games Cluster <ul style="list-style-type: none"> ○ Sumo 5kg RC (1player) ○ Incredible Machines (4 players) 	Open – July 13 AM Games Cluster <ul style="list-style-type: none"> ○ 5kg auto (1player) ○ Robot Soccer (4 players)
Open – July 12 PM Games Cluster <ul style="list-style-type: none"> ○ Ball Fight (4players, at least 1 member is Jr) 	
	Coaches Edition: Special Run <ul style="list-style-type: none"> ○ July 13 PM : Sumo 3Kg Auto (1player) ○ July 13 PM: Sumo 3KG RC (1player)
Online Game: <ul style="list-style-type: none"> ○ Submission of Robot in Movie online 	
Non-electronic game (for Convention and observers only) <ul style="list-style-type: none"> ○ Build a 3D Robot Model made of recycled materials ○ Build a 3D Printed Robot Model 	

Registration Fee and procedure: Please check out this link for details on SRG2025 registration <https://tinyurl.com/SRG2025>

Age groups:

- Pre-Junior - 6 to 9 years old
- Junior - 10 to 14 years old
- Senior - 15 to 18 years old
- 19&up - 19 years old & up / adult participants

Important dates:

- Early bird registration – until May 15, 2025



SUMMER ROBOT GAMES 2025

& YOUTH ROBOTICS CONVENTION

- Regular registration – until June 30, 2025
- Late registration – until July 4, 2025, July 1, 2025 for ONLINE

For participants needing room accommodations, discounted room rates are available at our partner hotels:

- The Bellevue Manila, Alabang, Muntinlupa City
- The B Hotel, Alabang, Muntinlupa City

For any questions, clarifications, or need help with the registration process, or would like to submit your intent to speak at the Youth Robotics Convention, please feel free to email us at philippineroboticsteam@gmail.com.

Let us build the future together—one robot, one idea, one dream at a time.

Thank you.

Sincerely,



Registration Secretariat
SRG2025



Pinky B. Legaspi

Vice President, Data Science and Technology Corporation

Co-Chair, Summer Robot Games International Open & Youth Robotics Convention 2025

philippineroboticsteam@gmail.com | 09603190834





SDO Muntinlupa <sdo.muntinlupa@gmail.com>

Invitation to Participate for Public & Private Schools in Muntinlupa City

1 message

Philippine Robotics <philippineroboticsteam@gmail.com>
To: sdo.muntinlupa@gmail.com

Fri, Apr 25, 2025 at 2:53 PM

DR. VIOLETA M. GONZALES
OIC Schools Division Superintendent, Deped Division of Muntinlupa City
Laguerta St., Tensuan Site, Poblacion, Muntinlupa City

Attention: Dr. Armida Oblinada, Education Program Supervisor

Dear DR. GONZALES:

We would like to respectfully submit the official **invitation letter** for the public and private schools in Muntinlupa City to participate in the **Summer Robot Games & Youth Robotics Convention 2025**, happening on **July 12–13, 2025** at **De La Salle Santiago Zobel School, Alabang, Muntinlupa City**.

We are thrilled to be celebrating the **10th year** of this exciting international event that continues to foster innovation, collaboration, and youth leadership in the field of robotics. The convention welcomes participants of all skill levels, offering a variety of onsite and online competitions, workshops, and creative activities that aim to inspire and empower young minds.

We hope you find everything in the attached letter in order. Should you need more information regarding the event details, categories, or registration process, you may visit our official information and sign-up portal here:

<https://tinyurl.com/SRG2025>

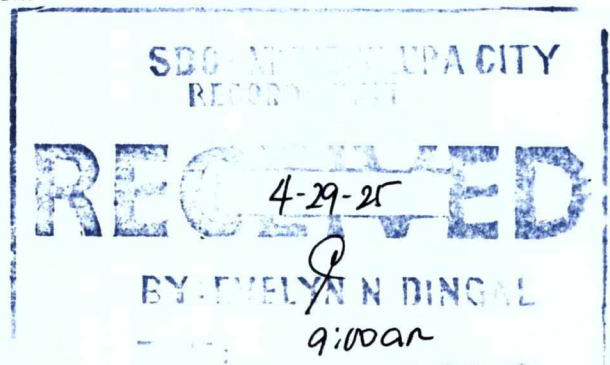
We sincerely hope you can join us for this milestone celebration and be part of a vibrant community shaping the future of technology and education.

Should you have any questions or need further assistance, we look forward to receiving your communication at philippineroboticsteam@gmail.com.

Thank you very much, and we look forward to your participation!

Sincerely,

Pinky B. Legaspi
Co-Chair, Summer Robot Games International Open 2025
Vice President, Data Science and Technology Corp.



The Philippine Robotics Team

Global Robotics Competition, International Robot Olympiad, World Robot Games, FIRA Robot World Cup, Universal Robotics Challenge, World Robot Summit, Weemake Trigram Sumo

Managed by: Data Science and Technology Corporation

3rd Floor Caridad Bldg, 6 Guirayan Street, Bgy Dona Imelda, Quezon City, Metro Manila, Philippines

<https://www.facebook.com/DataScienceTechnologyCorporation>