

Republic of the Philippines

Department of Education

REGION III
SCHOOLS DIVISION OFFICE OF BATAAN

AUG 1 7 2023

DIVISION ADVISORY No. ₺₻, s. 2023

To: Assistant Schools Division Superintendent

Chief Education Supervisors Education Program Supervisors Public Schools District Supervisors Public Secondary School Principals

All Others Concerned

Pursuant to Regional Advisory No. 119, s. 2023, this Office informs all concerned that the Pinoy Robot Games will conduct a National Robotics Competition (NRC) 2023 on October 16-25, 2023, in limited face-to-face and online robot challenges. Robot Games are scaffolding activities to lead learners in developing Innovative & RIM projects.

Attached is the Advisory No. 119, s. 2023, for further details and inquiries.

CAROLINA S. VIOLETA, EdD, CESO VI
Schools Division Superintendent ?

In compliance with DepEd Order No. 8 s. 2013, this Division Advisory is issued not for endorsement per D.O. 28 s. 2001 only for the information of DepEd Officials, personnel as well as the concerned public.

Encl.: as stated

CI2/ci29 August 11, 2023











Department of Education

REGION III-CENTRAL LUZON

Advisory No. 119, s. 2023 August 7, 2023

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit region3.deped.gov.ph)

INVITATION TO PARTICIPATE TO THE NATIONAL ROBOTICS COMPETITION (NRC) 2023

The Pinoy Robot Games will conduct a National Robotics Competition (NRC) 2023 on October 16 to 25, 2023, in limited face-to-face and online robot challenges. Robot Games are scaffolding activities to lead learners in developing Innovative & RIM projects.

The event aspires to attract young Scientists and Engineers to pitch their ideas and showcase their inventions in the areas of UN Sustainable Development Goals 6: Clean Water and Sanitation and 14: Life below Water. Interested participants may register on or before September 15, 2023, through this link: https://padlet.com/pinoyrobotgames/NRC2023. Early discounts will be given to those who register on or before August 30, 2023, to avail an early bird discount.

Enclosed are the letter of invitation from the organizer, calendar of activities (https://bit.ly/2023Events Calendar), and general information sheet, for reference and other details.

For concerns and inquiries, you may contact:

Melvin R. Matulac Founder, Pinoy Robot Games E-mail Address: pinoyrobotgames@gmail.com

Clmd10 August 7, 2023



Address: Matalino St. D.M. Government Center, Maimpis, City of San Fernando (P) Telephone Number: (045) 598-8580 to 89; Email Address: region3@deped.gov.ph







July 14, 2023

DR. MAY B. ECLAR, PhD, CESO III Regional Director DepEd Region III

Dear Dr. Eclar:

Greetings from Pinoy Robot Games!

The National Robotics Competition (NRC) is back! This 2023, we will combine limited face-to-face and online robot challenges! With the cooperation of a few regions and a willing host, we will have limited face-to-face in several locations.

The event this year hopes to attract young Scientist and Engineers to pitch their idea and showcase their inventions in the area of UN Sustainable Development Goals 6 and 14:

- UN SDG 6 Clean water and sanitation
- UN SDG 14 Life below water

The contest will be held on October 16-25, 2023. Pls see the attached NRC2023 Calendar of Events below.

https://bit.ly/2023Events Calendar

We would like to seek an advisory from your office for this event!

Hoping for your kind indulgence.

Thank you and stay safe.

With gratitude,

Melvin R. Matulac

Founder, Pinoy Robot Games

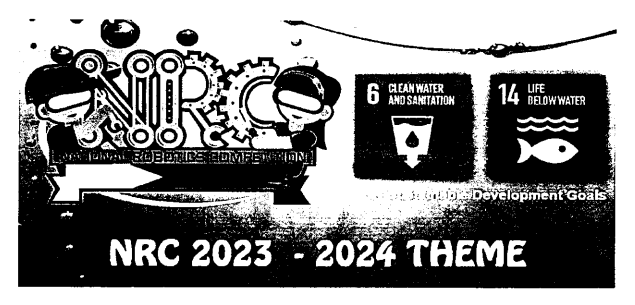
Please see the complete attachment:

- NRC2023 Calendar of Events
- · Letter of invitation to the divisions
- DepEd Advisory Prerequisite Documents:
 - General Information Sheet,
 - Program, Project, Activity (PPA) profile,
 - SEC Registration
 - Registration Certificate



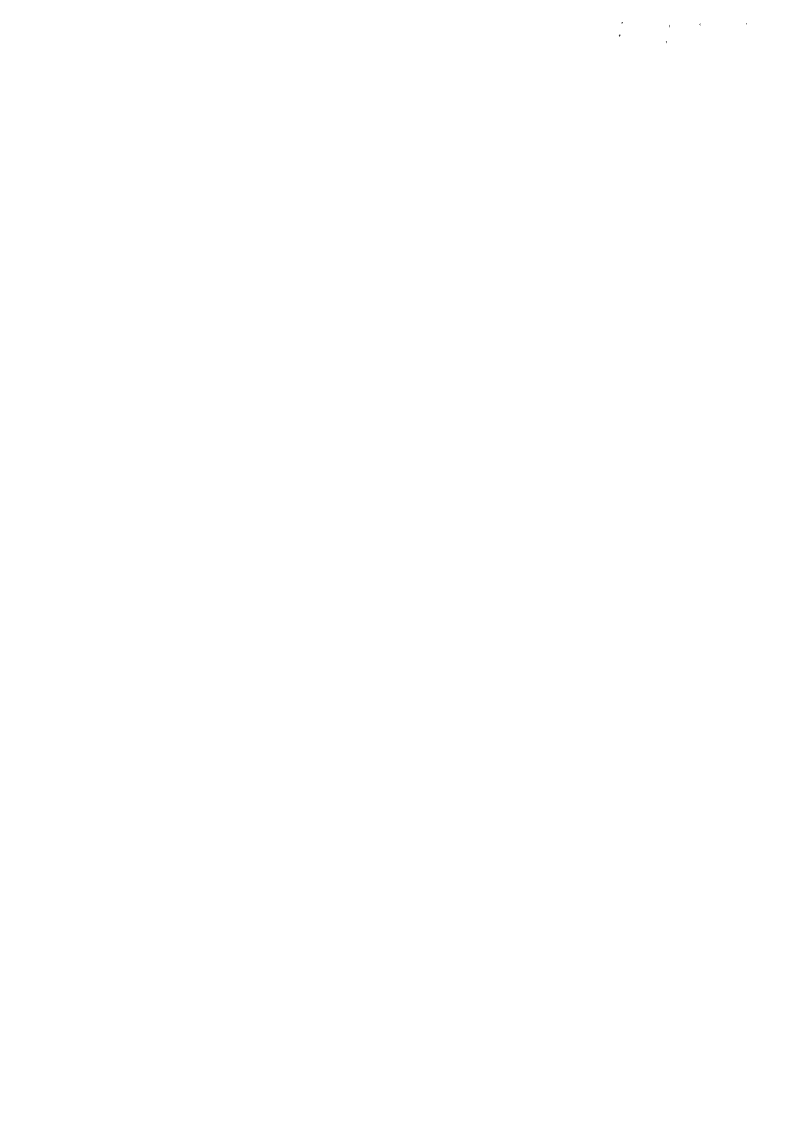
NATIONAL ROBOTICS COMPETITION 2023

Pinoy Robot Games will conduct the following activities in line with the National Robotics Competition 2023 (NRC 2023):



Target Date	Activity / Games	Venue
July 24-25, 2023	NOLITC District Robot Hackathon	San Carlos City, Negros Occidental
July 27, 2023	NRC 2023 Training & Preliminary - Iloilo City	Western Visayas State University - Iloilo City
Aug 3-4, 2023	NOLITC District Robot Hackathon	Bago City, Negros Occidental
Aug 15, 2023 Sept 15, 2023	NRC 2023 Training & Preliminary - Baguio City	University of the Cordilleras - Baguio City, Benguet
Sept 7-8, 2023	3rd Negros Occidental Battle of Bots	Negros Residences, Bacolod City
		University of the Cordilleras - Baguio City, Benguet
Oct 15-25, 2023	National Robotics Competition 2023	Davao City
		Cebu City
		Metro Manila
Oct 27-28, 2023	World Innovative Technology Challenge	Griffith University, Australia

The events are open to all students and teachers. For more info, please visit our facebook page https://www.facebook.com/pinoyrobotgames.ph and website https://pinoyrobotgames.org.







July 14, 2023

To: Schools Division Superintendent DepEd Region III

Dear Ma'am/Sir:

Greetings from Pinoy Robot Games!

It is with great enthusiasm that we invite your division to this year's National Robotics Competition (NRC) 2023. Start preparing and practicing. The competition will be on October 16-25, 2023. With the cooperation of a few regions and a willing host, we will have limited face-to-face in several locations. For those who cannot make it, join the online events for Innovative Category (Prototype) and Project Ideas (using Augmented Reality). We are spreading the different game events to different regions to ensure social distancing.

Create, Invent and Innovate robots for this year's theme UN SDG 6 - Clean water and sanitation, and UN SDG 14 - Life below water. Present them online from distinguished local and international judges. Be this year's best young engineer and scientist!

Don't miss the opportunity to renew the skills of your students in robotics. Let us give our learners the opportunity to excel once more. Let them inspire and wow us once again!

Registration begins on July 15 and ends on September 15. Register on or before August 30, 2023 (early bird) to avail of a large discount. Some of the events will have a limited number of participants so don't be late. Visit https://padlet.com/pinoyrobotgames/NRC2023 for the registration details and calendar of events.

Find out more through our website (www.pinoyrobotgames.org).

Thank you and stay safe.

With gratitude,

Melvin R. Matulac

Founder, Pinoy Robot Games pinoyrobotgames@gmail.com







How to Register?

- 1. Fill out the registration form below
 - 1.1. Open link of the padlet https://padlet.com/pinoyrobotgames/NRC2023.
 - 1.2. Fill out the reg. Form and select the game that you want to join (face to face or online). Tentative locations are NCR, CEBU, DAVAO, and BAGUIO.
 - 1.3. Please visit PRG website for the final dates.
 - 1.4. Wait for the confirmation before paying the registration Fee. Confirmation email will be sent within 5-10 weekdays.
- 2. Any robot brand is ALLOWED.

Games	Early bird Fee (deadline: Aug 30, 2023)	Regular Fee (deadline: Sept 15, 2023)		
Line Tracing	Php. 1,500.00	Php. 3,000.00		
Innovative - Protoyping - Project ideas	Php. 1,500.00	Php. 3,000.00		
Sumobot	Php. 1,500.00	Php. 3,000.00		

- 3. Possibility of face-to-face competition in certain regions will soon be announced on our website.
- 4. Email us your proof of payment at nrc2023@pinoyrobotgames.org
 - 4.1. Subject: NRC2023 Payment
 - 4.2. Body of the Message: Participant's full name and game/s to join.
 - 4.3. Name for the receipt.
- 5. Game rules and mechanics will be sent after the registration.

		r	er e	





General Information Sheet

1. Name of Company and nature of the Company

Data Science & Technology Corp (DSTC) is an educational technology solutions provider. It works with international and local STEM (Science, Technology, Engineering, Mathematics) development companies from the USA, Middle East, East Asia, and Southeast Asian countries to come up with the most relevant classroom tools to provide teachers and students a fun and meaningful way of learning and teaching.

Pinoy Robot Games is a CSR Business unit of DSTC that organizes teacher training, preparation of teams for international competitions, staging and managing the National Robotics Competition annually (since 2008), assisting regions and divisions in capacity building for Innovation projects and Robotics and Intelligent Machine projects. Robot Games are scaffolding activities to lead learners in developing Innovative & RIM projects.

2. Office Address and Contact Numbers

#295 Lot 7, Greenview Compound, Col. Bonny Serrano Ave.,(Santolan Rd.) Quezon City 1100 +639399127127 +639178972349

1100 +639399127127 +639178972349					
3. Website	www.pinoyrobotgames.org www.genetic.edu.ph / www.dstc.com.ph				
4. Social Media Account	Fb: <u>Pinoy Robot Games</u>				
5. Mission	To provide quality IT training and educational opportunities as well as certification for individuals who are suitable and qualified.				
6. Vision	To be a leading force in the promotion of Information Technology culture				
7. Contact persons and contact details (phone and email)					
Melvin Matulac	+63921 7506368 melvin@pinoyrobotgames.org				
Anderson Paunellan Jr.	+63915 4131355 apaunellan@gmail.com				
Collaborating researchers, professors, industry experts (contact details withheld for data privacy reasons. Available upon request with terms of use)					
Prof Danilo Mercado Prof Nelio Altoveros Prof Jun Jo Chaiwat Limpornchitwilai Takeshi Kanai Anderson Moreira	Professors UPLB Computer Studies UPLB Professor Applied Physics (retired) Griffith University, Goldcoast Australia, Professor Inex Global, Thailand, Engineer Fuji Soft Japan, International Sumobot Chairperson Instituto Maua de Technologia, Sao Paolo, Brazil (Professor)				





Affiliated International Organizations	International Robot Olympiad, World Robot Games, World Innovation Technology Challenge, FIRA		
9. Certificates	DSTC SEC Registration (attached) DTI Business Certificate (attached)		

- 10. Major Events serviced by Pinoy Robot Games in the last 3 years.
 - A) Teachers Training on Robotics (on site)
 - May 2019 Robotics Training for Preschool Teachers Quezon City
 - Aug. 2019 Davao City (arranged by Aboitiz Foundation)
 - Dec. 2019 Division of Sarangani
 - Sept. 2022 Division of South Cotabato
 - Apr. 2023 Division of Tagum City
 - May 2023 Integration of Science Projects with Robotics Metro Manila. It was attended also by online participants from the Divisions of Mati City, Davao de Oro, Davao City, Valencia City, Iligan City, City of Naga, Kidapawan City, Masbate City, and Alaminos City
 - B) Teachers Training on Introduction to Robotics (online arranged by DepEd divisions and regional offices)
 - April 2020 Bayugan City, South Cotabato, Bukidnon, Digos, Palawan, Misamis Occidental, Surigao DN, Malaybalay, Valencia City, Dinagat Island, Bayugan, Bago City
 - May 2020 Baguio City, Ilocos Norte, Pangasinan, Alaminos, Aklan, Gen. Santos, Abra, Calapan, Masbate
 - April 2021 Angeles City Division
 - Nov. 2021 Bacoor City Division, Davao de Oro Division
 - Feb. 2022 Divisions of Baguio City, Benguet, Lipa City, Santiago City, Malolos City, Ormoc City, Palawan, Oriental Mindoro
 - April 2022 DepEd Region X (Davao Region)
 - June 2022 Robotics SIP Consultation/Review

National Robotics Competition 2018 (Tagaytay City) - 700+ participants

National Robotics Competition 2019 (Iloilo City) - 300+ participants

Kabataan Inyobator (by Aboitiz) 2019 (Davao City) - 240 participants

National Robotics Competition 2020 (Pampanga) - 300+ participants

National Robotics Competition 2021 (Online / Virtual) - 238 participants

Int'l Robot Sumo Tournament 2021 - 64 participants from different regions & countries

NOLITC's Negros Occidental Battle of Bots 2021 - 50+ participants

National Robotics Competition 2022 (Online Virtual) - 100+ participants

National Robotics Competition 2022 (Mandaluyong City) - 50+ participants

National Robotics Competition 2022 (Pangasinan) - 50+ participants

NOLITC's Negros Occidental Battle of Bots 2022 - 50+ participants

International Robot Olympiad (participating annually since 2007)

World Innovative Technology Challenge (participating annually since 2017)

World Robot Games (participating annually since 2016)

All-Japan Robot SUMO (participating annually since 2017)







Learning Development Plan (Chronological) Training and competitions targeted.

ongoing	Title Robotics Projects Consultation/Review	Venue online
planned	Objective Build capacity of teachers and teams to develop quality robotics/technology projects	Target Participants Teachers
Date July-Aug 2023	Objective Increase fundamental skills in robotics of students in Negros Occidental and Iloilo	Target Participants K12 and College students Teachers
Date Sept 2023	Title NOLITC Battle of BOTS	Venue NOLITC, Bacolod city
planned	Objective Build capacity of teachers and teams to develop quality robotics/technology projects	Target Participants Teachers
Date October 2023	Title National Robotics Competition 2023 (F2F venues under negotiation)	Venue (mixed online f2f) Metro Manila, Cebu, Davao City, Baguio City
planned	Objective Promotion of STEM SKILLS among young people through competitive robotics games. Development of Science Investigatory skills and Project Presentation	Target Participants K12 students Nationwide
Date October 2024 to January '24	Title Various International Robotics Competitions (IRO,WRG, WITC)	Venue (tentative) Thailand, South Korea, Australia
planned	Objective Promotion of STEM SKILLS among young people through competitive robotics games. Development of Science Investigatory skills and Project Presentation	Target Participants
2023-2024	Operationalize Mixed-mode and LMS-based to continue using competition technology to allow	









SECURITIES AND EXAMINE COMMISSION

SEC Building EDSA) Gridhbills

OMBANY REG. NO. A199915956

CERTIFICATE OF FILING OF AMENDED ARTICLES OF INCORPORATION

KNOW ALL MEN BY THESE PRESENTS:

THIS IS TO CERTIFY that the amended erticles of incorporation of the

DATA SCIENCE AND TECHNOLOGY CORP.

(Doing business under the name and style "Genetic Computer
Institute - Quezon City, Inc.")

(Amending Article III thereof.)

copy anaeced, adopted on Ociober 31, 2003, by a majority vote of the Board of Directors and by the vote of the stockholders owning or representing at least two-thirds of the outstanding capital stock and certified under oath by the Secretary and a majority of the Board of Directors of the corporation was approved by the Commission on this date pursuant to the provision of Section 16 of the Corporation Code of the Philippines, Batas Pambanaa Big. 68, approved on May 1, 1960, and roples thereof are filed with the Commission.

Unless this corporation obtains or already has obtained the appropriate Secondary License from this Commission, this Certificate does not authorize it to undertake business activities requiring a Secondary License from this Commission such as, but not limited to acting as broker or dealer in securities, government securities eligible dealer (GSED), investment adviser of an investment company, close-end or open-end investment company, investment house, transfer agent, commodity/financial futures exchange/broker/merchant, financing company, pre-need plan issuer, general agent in pre-need plans and time shares/club shares/membership certificates issuers or selling agents thereof. Neither does this Certificate constitute as permit to undertake activities for which other government agencies require a license or permit.

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of this Commission to be affixed at Mandaluyong City, Metro Manila, Phillippines, this 25 day of November, Two Thousand Three.

www.sec.gov.ph

User/Name: 02jperez

PERDINAND B. SALES
Officer-in-Charge

Company Registration and Monitoring Department

M-K11

		•	•	•





REPUBLIKA NG PILIPINAS

KAGAWARAN NG PANANALAPI
KAWANIHAN NG KENTAS INTERNAS 7A

REVENUE RIGION NO 040

REVENUE DISTRICT NO 040

BIR 2303 Form No. 2303 Revised July 1997

3RC0001007126

CERTIFICATE OF REGISTRATION

REGISTRATION DATE NANIF 205-494-766-000 DATA SCIENCE AND TECHNOLOGY CORP. 03/16/2000 REGISTERED ADDRESS'-295 GREENVIEW COMPOUND COL. BONI SERRANO STREET BRGY. BAGONG LIPUNAN NG CRAME QUEZON CITY 1111 REGISTERED ACTIVITY(IES) INCOME TAX REGISTRATION FEE WITHHOLDING TAX - COMPENSATION WITHHOLDING TAX - EXPANDED/OTH LINE OF BUSINESS / INDUSTRY DATA SCIENCE AND TECHNOLOGY CO '5259 OTHER NON-STORE RETAIL SALE 7290 OTHER COMPUTER RELATED ACTIVITIES Transferred from RDO 042 10/29/2020 REMINDERS: FILING OF REQUIRED TAX RETURNS TO CONFORM WITH ABOVE TAX TYPE/S WITH OR WITHOUT OPERATION TO AVOID PENALTIES INCOME YAX WITHHOLDING TAX - EXPANDED 1801EQ - Every last day of the month after the close of e WITHIN 30 DAYS FROM REGISTRATION DATE SHIGLE PROPRIETOR CORP.PARTIASSOC | May 15 | 1909 | MAY 30 | AUG 15 | 3rd On AUG 29 | NOV 45 | 3rd On AUG 29 | NOV 29 0819E -Monthly Return every 10th of line mo. 1604E - Annual Information Return - March 01 WITHHOLDING TAX - COMPENSATION AUTHORITY TO PRINT INVOICES AND RECEIPTS SIX accomplished ROOKS OF ACCOUNTS shall be recisiered before the 1604-CF - Annual Information Return-January 3 APR 15 -- 1702 -- APR 15 deadline for filing of the first quarterly income tax return or the annual income tax return whichever comes earlier PERCENTAGE TAX 20th day of the following month Every 25th day after the close of RENEWAL OF ANNUAL REGISTRATION FEE ON OR 1st Ouarter April 25 2nd Ouarter July 25 BEFORE JANUARY 11 USING BIR FORM 0605 3rd Quarter October 25 THEREBY CERTIFY THAT THE ABOVE NAMED PERSON IS REGISTERED AS INDICAPED ABOVE, UNDER THE PROVISIONS OF THE NATIONAL INTERNAL REVENUE CODE, AS AMENDED.



CORAZON R. BALINAŚ

MYRNA F. SALAZAR

REVENUE DISTRICT OFFICER (signature over printed frame) Support Section

DESINESS Submitted Payments

EN

		•