

Republic of the Philippines

Department of Education

SCHOOLS DIVISION OF DAVAO DEL NORTE

Office of the Schools Division Superintendent

September 1, 2023

DIVISION MEMORANDUM No. 0340, s. 2023

INVITATION TO ROBOQUEST 2023

To: Rebecca C. Sagot - Assistant Schools Division Superintendent

Eduard C. Amoguis, EdD - Chief, Curriculum Implementation Division (CID)

Education Program Supervisors Public Schools District Supervisors

- 1. Attached herewith is the Regional Memorandum Number CLMD-2023-506 about the INVITATION TO ROBOQUEST 2023. Other details are found in the enclosure of which content is self-explanatory.
- 2.In conducting the different DepEd Programs, Projects and Activities (PPA's), the Equal Opportunities Principle (EOP) and strict safety and healthy protocols shall be observed at all times.
- 3.Immediate dissemination of this memorandum is desired.

REYNALDO B. MELLORIDA, CESO V Schools Division Superintendent

For and in the absence of the SDS:

REBECCA C. SAGOT, CÉSO VI

Assistant Schools Division Superintendent

CID/eghl

Address: Mankilam, Tagum City, Davao del Norte

Telephone Number: (084) 216 0188

Website: www.depeddavnor.ph | Facebook: DepEd Davao del Norte





Republic of the Philippines

Department of Education

DAVAO REGION

Office of the Regional Director

REGIONAL MEMORANDUM

CLMD-2023-505

Schools Division Superintendents

Subject

INVITATION TO ROBOQUEST 2023

Date :

August 29, 2023

Attached is DepEd Memorandum OASOPS No. 2023-152 regarding the Invitation to RoboQuest 2023 on November 4, 2023 at 7:00AM - 5:00PM in the Danao City Civic Center-Poblacion Danao City, Cebu, Philippines.

This Office informs the field that the participation of teachers and learners is on voluntary basis subject to the policy on "No Disruption of Classes" per DepEd Order No. 9, s. 2005 entitled: "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

All other details of the activity are in the enclosures.

Immediate and wide dissemination of this Memorandum is hereby enjoined.

ALLAN G. FARNAZO

Director IV

Enclosed: As stated

ROC2/mlib

IEPARTMENT OF EDUCATION

Address: F. Torres St., Davao City (8000)

Telephone Nos.: (082) 291-1665; (082) 221-6147

ISO 9001:2015 - Certified



Republic of the Philippines Department of Education OPERATIONS

OASOPS No. 2023-152 MEMORANDUM

TO

ALL REGIONAL DIRECTORS

ALL SCHOOLS DIVISION SUPERINTENDENTS

ALL OTHERS CONCERNED

FROM

Atty. REVSEE A. ESCOBEDO

Undersecretary for Operations

FRANCIS CESAR B. BRINGAS

Assistant Secretary for Operations

SUBJECT

Invitation to RoboQuest 2023

DATE

August 7, 2023

This Office respectfully endorses the attached letter from Pilipinas Robosports Tournament Officials, dated August 3, 2023, regarding their invitation to Roboquest 2023 on November 4, 2023 at 7:00AM - 5:00PM in the Danao City Civic Center - Poblacion Danao City, Cebu, Philippines.

For further inquiries and concerns regarding the **voluntary event**, kindly contact E.M. Power Robotics through email at <u>empowerrobotics19@gmail.com</u> or visit their official Facebook page at https://www.facebook.com/people/EMPower-Robotics/100064165620094. For further information, kindly see attached file.

For wide dissemination and appropriate action.

Copy Furnished: OFFICE OF THE SECRETARY Department of Education

PILIPINAS ROBOSPORTS
Requestor

retranse admiti con





August 03, 2023

HON. SARAH Z. DUTERTE Vice President and Secretary Department of Education

Dear Madam:

RoboQuest is a National Robotics Competition that aims to promote fun learning robotics thru games. In these games, students and teachers will showcase their own robot design, that has a capacity to perform a variety of tasks related to the challenges in each game.

In line with this, we would like to invite our student roboticists to participate in the upcoming RoboQuest which will be held on November 4, 2023 at 7:00 AM to 5:00 PM in the Danao City Civic Center - Poblacion Danao City, Cebu, Philippines. To avoid disruption of classes, DepEd School Calendar and Activities for the SY 2022 -2023 (DepEd Order no. 24, s. 2022) and DepEd OASGFO Memorandum no. 2022-058 were considered in selecting the date for the activity, which will fall on Saturday.

Below is the list of challenges offering this year as well as the age of students who can join on each challenge:

Challenge	CATEGORY		
	Elementary (8yo-12yo)	JHS (12yo-16yo)	SHS / PRO (16yo Up)
Track Mania	1	√	
Line Following	1	MIXED	
SumoBot Basic	1	MIXED	
SumoBot (500 g.)	1	MIXED	
SumoBot (1 kg.)	1	MIXED	
SumoBot (3 kg.)		MIXED	
(BoxBot) Remote Control Based (1 kg.) Advance		MIXED	
(BoxBot) Remote Control Based (1 kg.) Basic			and any state of the same of t
(BoxBot) Remote Control Based (3 kg.) Advance		MIXED	
RoboHockey BASIC (Team game – 3 members per team)	1		
RoboHockey 1kg Advanced (Team game – 3 members per team)		N	MIXED

We believe that by joining this competition, our students will be able to further enhance their robotics programming and building skills. With the exposure to more games, they will also be more prepared to compete in international robot games such as the **RoboRave** International Competitions, **World Robot Games** and many more in next years.

The Champion and runner-up's in each category will be awarded with medals and certificates. The registration fee is Php 1500.00 per team for one challenge of their choice. Deadline of registration is on October 15, 2023. The collected fees will be offset to the cost of preparing and organizing the said event.

For details of Registration please visit our page E.M.Power Robotics or click this link below. https://www.facebook.com/profile.php?id=100064165620094&mibextid=D4KYlr

Thank you and God bless!

Sincerely

RoboQuest Officials

Email us @empowerrobotics19@gmailcom Contact No. 09233380097 Visit our page E.M.Power Robotics