

Advisory No. 200.2023

November 6, 2023

In compliance with DepEd Order 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 www.deped.gov.ph)

ROBOLUTION 2023


The Erovoutika International Robotics Academy will conduct the **ROBOLUTION2023: 2nd International Robotics and Automation Summit Competition** with the theme: “Unleashing Innovation: Navigating the Future with Robotics and Automation” through a virtual platform on December 8 and 9, 2023 and are inviting teachers and students from the elementary and high school to participate. The competition is free and no registration will be collected.


In this regard, this Office requests Schools Division Office to disseminate the said information to all schools. Participation on the said activity however is **personal and voluntary** and shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 titled “Instituting Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith”.

Attached is the Request for a DepEd Regional Advisory for the event.

For queries, please coordinate with:

- Engr. BHAI MHURAISHAI I. DEPLOMO
Event Chair
Contact # 09183634615/09061497307

CLMD/JPA/acm ROBOLUTION
0000/November 06, 2023 





Republic of the Philippines
Department of Education
OPERATIONS

OASOPS No. 2023-205

MEMORANDUM

TO : **ALL REGIONAL DIRECTORS**
ALL OTHERS CONCERNED

FROM : 
Atty. REVSEE A. ESCOBEDO
Undersecretary for Operations


FRANCIS CESAR B. BRINGAS
Assistant Secretary for Operations

SUBJECT : **Invitation to the ROBOLUTION2023: 2nd International Robotics and Automation Summit and Competition**

DATE : October 16, 2023

This Office respectfully endorses the attached letter from Engr. Bhai Nhuraisha I. Deplomo, Event Chair, ROBOLUTION2023, dated October 9, 2023, regarding their invitation to the ROBOLUTION2023: 2nd International Robotics and Automation Summit and Competition on December 8-9, 2023, through a virtual platform.

For further inquiries and concerns regarding the **voluntary event**, kindly contact the Engr. Bhai Nhuraisha I. Deplomo, through number at 09183634615/09061497307. For further information, kindly see attached file or visit their website at <https://robolution.erovoutika.ph> and their Facebook page at <https://www.facebook.com/erovoutika>.

For wide dissemination and appropriate action.

Copy Furnished:
Engr. BHAI NHURAISHA I. DEPLOMO
Event Chair, ROBOLUTION2023
erovoutika@gmail.com

October 9, 2023

Dear Sir/Madam:

Greetings from ERovoutika!

ERovoutika International (ERovoutika) is a global company that offers training, seminars, research and development, robotics and automation competition, engineering and ICT consultancy. In partnership with Robotics Championship, Oradea Romania, ZMRobo China, and VRS Illinois US, we will be hosting a virtual edition, ROBOLUTION2023: 2nd International Robotics and Automation Summit and Competition on December 8 and 9, 2023 with a theme: "Unleashing Innovation: Navigating the Future with Robotics and Automation". Over the course of two days, attendees can look forward to a series of engaging activities, including robotics and automation seminars, workshops, competitions, and presentations. The competition encompasses these exciting categories: **ROBOSIM (virtual robot simulator)**, **ZMRobo Innovative Challenge**, **E-ROBOT (Line Following Robot Classic)**, **FREE-STYLE (innovative projects)**, **Cyber ROBO Challenge (Cybersecurity in Robotics & Automation)**. We have also secured the participation of esteemed international plenary speakers who will share their profound insights into the latest developments in robotics and automation. Before the event date, we will have a series of Training for all the participants of the competition.

In light of this, we would like to invite all the teachers, students, and robotics hobbyists to join our virtual training and competition. We aim to bring together a diverse group of individuals to partake in the Philippines' first-ever virtual international summit and competition in the field of robotics and automation. We have also extended invitations to national government agencies, private sector organizations, and universities from various other countries.

Your support and participation would contribute significantly to the success of this event. Thank you for considering our request, and we look forward to your positive response.

ROBO2LUTION



Here is the Robolution registration : <https://bit.ly/ROBOLUTION2023>

Additional information about the competition can be found on our website <http://robolution.erovoutika.ph/> and our Facebook page <https://www.facebook.com/erovoutika> . Should you have any questions, please do not hesitate to contact us at 09183634615 or 09061497307.

We look forward to your participation in ROBOLUTION2023:2nd International Robotics and Automation Summit and Competition (virtual). See you!

Thank you very much.

Respectfully yours,


(Sgd.) Engr. BHAI NHURASHA I. DEPLOMO, MSEcE, MSICT

Event Chair

Contact#09183634615/09061497307

October 9, 2023

VP Sarah Duterte
Secretary
DEPED



Dear VP Sarah:

Greetings from ERovoutika!

We wish to convey our appreciation for your support during our inaugural Robolution event in 2019 at the University of Makati. This year, we are excited to announce the virtual edition, **ROBOLUTION2023: 2nd International Robotics and Automation Summit and Competition** with a theme: “Unleashing Innovation: Navigating the Future with Robotics and Automation”. We extend our warm invitation to students, faculty members, and robotics enthusiasts to join us for this event, which will take place on December 8 and 9, 2023, through a virtual platform. This event is proudly hosted by ERovoutika International in collaboration with Robotics Championship, Oradea Romania, and ZMRobo, China. We have also secured the participation of esteemed international plenary speakers who will share their profound insights into the latest developments in robotics and automation. Over the course of two days, attendees can look forward to a series of engaging activities, including robotics and automation seminars, workshops, competitions, and presentations. The competition encompasses these categories: ROBOSIM, ZMRobo Innovative Challenge, E-ROBOT (Classic Line Following Robot), FREE-STYLE (innovative projects), Virtual Robot Simulator (VRS), and Cyber ROBO Challenge (Cybersecurity in Robotics & Automation). The registration for **Competition is FREE**. Before the event date, we will have a series of training for the all the categories for **FREE**.

In light of this, we kindly request your assistance in extending this invitation to all the teachers and students from elementary to high school. We would like also to ask a message from you about this event either recorded video or virtual message. We are also welcome for any sponsorship in kind to be given & awarded to all the winners of this competition. We aim to bring together a diverse group of individuals to partake in the Philippines' first-ever virtual international summit and competition in the field of robotics and automation. We have also extended invitations to national government agencies, private sector organizations, and universities from various other countries.



**December 8, 2023 | International Online Seminar &
Workshop | 8:00A.M. – 5:00P.M.**

7:00A.M. – 8:30A.M.	Registration	
8:30A.M. – 8:45A.M.	Doxology National Anthem	
8:45A.M. – 9:00A.M.	Opening Remarks	
9:01A.M. – 9:30A.M.	Plenary Speaker 1	DR. FLAVIU BIROUAS Robotics Championship, University of Oradea, Romania
9:31A.M.– 10:00A.M.	Plenary Speaker 2	MR. NAOKI SUSUKI Tokyo Gakuge University, Japan
10:01A.M. – 10:30A.M.	Plenary Speaker 3	MR. OMEGA HONG ZMRobo China
10:31A.M. – 11:00A.M.	Plenary Speaker 4	MR. RAJASEKHARAN A H STEM Robotics India
11:01A.M. – 11:30A.M.	Plenary Speaker 5	MR. BRIAN MONTOYA RoboRAVE International, US
11:31A.M. – 12:00P.M.	Plenary Speaker 6	Jonathan Weiland Director FIRST Tech Challenge in Illinois
12:00P.M. – 1:00 P.M.	BREAK	
1:00P.M. – 5:00P.M.		Robotics and Automation Track and ICT Track



Your support and participation would contribute significantly to the success of this event. Thank you for considering our request, and we look forward to your positive response.

Attached is our invitation to all the teachers and students.

Thank you very much.

Respectfully yours,

Engr. BHAI NHURAISHA I. DEPLOMO, MSecE, MSICT
Event Chair
Contact#09183634615/09061497307



**December 9, 2023 | International Robotics &
Automation Competition | 8:00A.M. – 5:00P.M.**

8:00.AM. – 9:00A.M.	Preparation of the Delegates
9:00.AM. – 9:15A.M.	Presentation of the National & International Participants
9:16.AM. – 12:00P.M.	Robosim , ZMRobo, & Cyber ROBO Challenge Competition
12:00P.M. – 1:00 P.M.	BREAK
4:01P.M.– 4:45P.M.	E-Robot (CLASSIC LINE FOLLOWING) , VRS Competition & Free Style(INNOVATIVE PROJECTS) Competition
4:01P.M.– 4:45P.M.	Distribution of Awards
4:46P.M.– 5:00P.M.	Closing Remarks

The schedule details are tabulated below:

ROBOTICS ONLINE Seminar and Workshop (October to November 2023)

Registration	OCTOBER 21, 2023	NOVEMBER 4, 2023
All Categories	FREE	FREE

International Robotics & Automation Competition (DEC. 9, 2023)

Registration	Early Registration (September 1 to October 31)	Late Registration (November 1 to December 1)
ROBOSIM	FREE	FREE
E-ROBOT	FREE	FREE
ZMROBO AI INNOVATIVE CHALLENGE	FREE	FREE
FREESTYLE (INNOVATIVE PROJECT)	FREE	FREE
*FOREIGN PARTICIPANTS	FREE	FREE

International Robotics & Automation Online Seminar and Workshop (DEC. 8, 2023)

Registration	Early Registration (September 1 to October 31)	Registration (November 1 to December 1)
Seminar (Summit) – 1 certificate	Php 95	Php 195
Seminar (Summit) & Workshop (Hands- on) - Robotics & Automation Track 2 certificates	Php 295	Php 395
Seminar (Summit) & Workshop (Hands- on) - ICT Track 2 certificates	Php 290	Php 390
Seminar (Summit) & Workshop (Hands- on) *with Robotics Kit + 2-certificates	Php 2,950 Robotics Kit	Php 3,950 Robotics Kit
*FOREIGN PARTICIPANTS	10 dollars	12 dollars



Republic of the Philippines
 Department of Education
 OFFICE OF THE SECRETARY

ROUTING SLIP

- Physical copy
 Email

Tracking No. 10-14-2023-4936 Date OCT 11 2023

Re * endorsed from OVP schedule *
Request to extend invitation to
teachers & students on Robolution
2023

- To:
- Office under the Office of the Secretary
 - OSEC-PROPER
 - EPS
 - IAS
 - PAS
 - Administration ("ADMIN")
 - Curriculum and Teaching ("CT") Mscc Gonzaga
 - Finance
 - Human Resource and Organizational Development ("HROD")
 - Legal and Legislative Affairs ("LLA")
 - Operations ("OPS") Mscc Escobedo
 - Procurement
 - School Infrastructure and Facilities ("SIF")

Purpose:

- URGENT
- For Information
- For Follow-Up/Monitor
- For Appropriate Action
- For Comment/Recommendation
- For Consideration, based on existing rules and regulations
- For Complete Staff Work (CSW)
- Other Matters

Notes/Instructions:

For your consideration and appropriate action,
 subject to existing laws, rules, and regulations.

Sch. Fajarda

ATTY. SUNSHINE CHARRY A. FAJARDA
 Assistant Secretary

Notes/Instructions:



rt during our inaugural Robolution event in 2019 at to announce the virtual edition, **ROBOLUTION2023: Summit and Competition** with a theme: "Unleashing d Automation". We extend our warm invitation to s to join us for this event, which will take place on orm. This event is proudly hosted by ERovoutika ionship, Oradea Romania, and ZMRobo, China. We rternational plenary speakers who will share their otics and automation. Over the course of two days, tivities, including robotics and automation seminars, mpetition encompasses these categories: ROBOSIM, Following Robot), FREE-STYLE (innovative projects), enge (Cybersecurity in Robotics & Automation) . The ent date, we will have a series of training for the all

n extending this invitation to all the teachers and like also to ask a message from you about this event so welcome for any sponsorship in kind to be given : aim to bring together a diverse group of individuals ional summit and competition in the field of robotics s to national government agencies, private sector untries.



ROBOLUTION2023: INTERNATIONAL ROBOTICS & AUTOMATION COMPETITION & TRAINING

CHED CAR Records Unit <chedrocar_records@ched.gov.ph>

Tue 10/17/2023 10:02 AM

To:DEPED CORDILLERA ADMINISTRATIVE REGION <car@deped.gov.ph>

Cc:CHED-CAR <chedcar@ched.gov.ph>;Hydra Palasi <hpalasi@ched.gov.ph>

📎 1 attachments (963 KB)

2022-2482.pdf;



Ma'am/Sir :

Good day!

We are sending to you a copy of the Invitation re: **ROBOLUTION2023: 2nd International Robotics and Automation Summit and Competition with a theme: "Unleashing Innovation: Navigating the Future with Robotics and Automation"** on December 8 and 9, 2023 from Eng. BHAI NHURASHA I. DIPLOMO.

Kindly see attached file for your reference and please acknowledge upon receipt.

We at CHED-CAR are committed to continuously improving our operations to serve you better.

As our valued partner in delivering our services, may we ask for your help by accomplishing our Client Satisfaction Survey (CSS) form at <https://docs.google.com/forms/d/1ZEaFP3kqwrUcFzje6JNUCcXZgAnwjBpEWNGR8W7-44I/prefill>. It would not take more than 10 minutes to accomplish the form, but it will be of invaluable help to us.

Thank you very much.

Very truly yours,

Records Office

Commission on Higher Education

Cordillera Administrative Region

Km. 6, Cabanao, Balili, La Trinidad Benguet

Disclaimer: *The message in and files attached to this e-mail may be privileged and/or confidential and are intended only for authorized recipients. If you are not its intended recipient, please delete. Views and opinions expressed in this e-mail are those of the sender. They do not necessarily reflect the views of CHED and its officials.*

October 13, 2023

Dr. Demetrio P. Anduyan, Jr.
Director IV
CHED Regional Office CAR

ROBO2LUTIONND

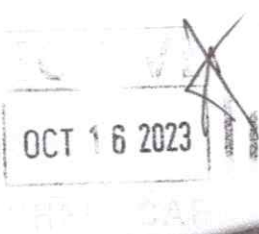


Dear Dr. Demetrio:

Greetings from ERovoutika!

We wish to convey our appreciation for your support during our inaugural Robolution event in 2019 at the University of Makati. This year, we are excited to announce the virtual edition, **ROBOLUTION2023: 2nd International Robotics and Automation Summit and Competition** with a theme: "Unleashing Innovation: Navigating the Future with Robotics and Automation". We extend our warm invitation to students, faculty members, and robotics enthusiasts to join us for this event, which will take place on December 8 and 9, 2023, through a virtual platform. This event is proudly hosted by ERovoutika International in collaboration with Robotics Championship, Oradea Romania, and ZMRobo, China. We have also secured the participation of esteemed international plenary speakers who will share their profound insights into the latest developments in robotics and automation. Over the course of two days, attendees can look forward to a series of engaging activities, including robotics and automation seminars, workshops, competitions, and presentations. The competition encompasses these categories: **ROBOSIM, ZMRobo Innovative Challenge, E-ROBOT (Classic Line Following Robot), FREE-STYLE (innovative projects), Virtual Robot Simulator (VRS), and Cyber ROBO Challenge (Cybersecurity in Robotics & Automation)**. The registration for **Competition is FREE**. Before the event date, we will have a series of training for all the categories for **FREE**.

In light of this, we kindly request your assistance in extending this invitation to all the teachers and students from elementary to high school. We would like also to ask a message from you about this event either recorded video or virtual message. We are also welcome for any sponsorship (in kind) to be given & awarded to all the winners of this competition. We aim to bring together a diverse group of individuals to partake in the Philippines' first-ever virtual international summit and competition in the field of robotics and automation. We have also extended invitations to national government agencies, private sector organizations, and universities from various other countries.



ROBO 2ND LUTION




Your support and participation would contribute significantly to the success of this event. Thank you for considering our request, and we look forward to your positive response.

Attached is our invitation to all the teachers and students.

Thank you very much.

Respectfully yours,


Engr. BHAI NHURAISHAI, DEPLOMO, MSecE, MSICT
Event Chair
Contact#09183634615/09061497307

