

Republic of the Philippines

MAR 08 2023

Department of Education CORDILLERA ADMINISTRATIVE REGION

8

ふんし

Advisory No. 028.2023

March 8, 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.

WORKSHOP ON ROBOTICS AND DEVELOPMET OF ARTIFICIAL INTELLIGENCE PROTOTYPES

The Creotec Philippines Inc. will be conducting a Workshop on Robotics and Development of Artificial Intelligence Prototypes at Eco-Lodge, Magsaysay Ave. Baguio City this March 18, 2023. Intended participants for the workshop are the Education Program Supervisors and Robotics Coaches in CAR. Meals and snacks will be provided by the host while transportation expenses will be shouldered by the participants.

For inquiries, interested participants may contact Asterio Madalla at 09466522935.

Immediate and widest dissemination of this Advisory is directed.

ESTELA P. LEON-CARIÑO EdD, CESO III

Director IV/Regional Director





March 7, 2023

DR. ESTELA L. CARIÑO

Regional Director, CAR Department of Education

MAR 07 2023

0001477

Dear Dr. Cariño:

84

9:54

Greetings!

We would like to thank you for the support that you have given to the 2nd National Creotec MakeX Robotics Competition last Dec. 10, 2022. We also would like to congratulate you for the success of Tabuk City National High School as they will be representing the country in the **World MakeX Robotics Competition** December of this year. We are glad that the teams and their coach have worked hard toward achieving this important milestone for the school, division and the region.

Also, as we continue to participate in the upgrading and equipping of technology skills of DepEd Supervisors, coaches and teachers, we are now ready to implement Level 2 of our Robotics Skills Strengthening Program with the theme "Robotics and Artificial Intelligence: Developing Prototypes for Science Investigatory Projects and Researches".

The first level of workshop was conducted in July 2022 and was participated by DepEd Division Science and Math EPSs. This time, the workshop is intended for DepEd Science EPSs and Robotics Coaches and Heads of schools. We shall be accommodating 60 participants (including the EPSs) in this session scheduled on March 18, 2023. The venue will still be at Eco-Lodge, Magsaysay Ave., EDNCP Compound, Baguio City.

For this upcoming workshop, we request for each participant to bring one robot kit while we will be providing the expansion materials (like servo motors, etc) for building the prototypes. Further, we would like to request for Mr. Asterio Madalla to be the lead person for this project to identify the sixty (60) participants for the workshop.

We also would be honored to have you as a guest to deliver a welcome message to the group. Attached is the program of activities for your reference.

Each participant will be given their certificate of completion. We will also be providing the meals for the duration of the program.

Should there be any concerns, please do not hesitate to communicate with our External Partnership Coordinator, Ms. Jennilyn Matuto at 09476275058 or email her at jennilynm@creotec.com.ph and/or jennmatuto@gmail.com.

Thank you for your usual support.

Again, congratulations for bringing CAR to the next level in technology-based education!

Sincerely,

BR. THESS P. BERMUDEZ

Director

Creotec Philippines Inc.

An EMS Group Member Company 09178661755/thessb@creotec.com.ph

Main Office 117

117 Technology Avenue, Laguna Technopark Special Economic Export Zone, Biñan, Laguna, Philippines Tel. (049) 541-0213





Robotics and Artificial Intelligence: Developing Prototypes for Science Investigatory Projects and Researches March 18, 2023, 9am – 4pm

Eco-Lodge, Magsaysay Ave., Baguio City

9:00am	Invocation and National Anthem Acknowledgement of Participants	
9:30	Welcome Remarks	Dr. Estela L. Cariño Regional Director, DepEd – CAR
		Dr. Thess P. Bermudez Director Creotec Philippines Inc.
9:45	Introduction of the Facilitator	Jennilyn R. Matuto External Partnership Coordinator Creotec Philippines Inc.
10:00	Robotics and Al: Developing Prototypes	Engr. Cristopher Tingcang Manager, Learning & Development Creotec Philippines Inc.
12:00pm	Lunch	
1:00	Workshop	
3:00	Outputs/Presentations	
4:00	Closing Remarks	Asterio Madalla Education Program Supervisor CAR



Creotec Free Level 2 Workshop on Robotics and Al Developing Prototypes for Science Investigatory Projects and Researches - March 18, 2023

Thess Bermudez <thessbermudez@gmail.com>
To: car@deped.gov.ph

Tue, Mar 7, 2023 at 9:52 AM

5:54

March 7, 2023

DR. ESTELA L. CARIÑORegional Director, CAR
Department of Education

MAR 07 2023

Dear Dr. Cariño:

Greetings!

-

We would like to thank you for the support that you have given to the 2nd National Creotec MakeX Robotics Competition last Dec. 10, 2022. We also would like to congratulate you for the success of Tabuk City National High School as they will be representing the country in the **World MakeX Robotics Competition** December of this year. We are glad that the teams and their coach have worked hard toward achieving this important milestone for the school, division and the region.

Also, as we continue to participate in the upgrading and equipping of technology skills of DepEd Supervisors, coaches and teachers, we are now ready to implement Level 2 of our Robotics Skills Strengthening Program with the theme "Robotics and Artificial Intelligence: Developing Prototypes for Science Investigatory Projects and Researches".

The first level of workshop was conducted in July 2022 and was participated by DepEd Division Science and Math EPSs. This time, the workshop is intended for DepEd Science EPSs and Robotics Coaches and Heads of schools. We shall be accommodating 60 participants (including the EPSs) in this session scheduled on **March 18, 2023**. The venue will still be at **Eco-Lodge, Magsaysay Ave., EDNCP Compound, Baguio City**.

For this upcoming workshop, we request for each participant to bring one robot kit while we will be providing the expansion materials (like servo motors, etc) for building the prototypes. Further, we would like to request for Mr. Asterio Madalla to be the lead person for this project to identify the sixty (60) participants for the workshop.

We also would be honored to have you as a guest to deliver a welcome message to the group. Attached is the program of activities for your reference.

Each participant will be given their certificate of completion. We will also be providing the meals for the duration of the program.

Should there be any concerns, please do not hesitate to communicate with our External Partnership Coordinator, Ms. Jennilyn Matuto at 09476275058 or email her at jennilynm@creotec.com.ph and/or jennmatuto@gmail.com.

Thank you for your usual support.

Again, congratulations for bringing CAR to the next level in technology-based education! Sincerely,

DR. THESS P. BERMUDEZ

Director Creotec Philippines Inc. An EMS Group Member Company 09178661755/thessb@creotec.com.ph

Letter to Dr. Carino - Level 2 Robotics.pdf 178K