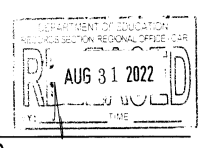


Republic of the Philippines

Department of Education

CORDILLERA ADMINISTRATIVE REGION



Advisory No.

1076 - 2022

August 26, 2022

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.

PURCHASE OF ROBOTICS KITS

The Creotec Philippines Inc. offers free consultancy and coaching services to strengthen teacher's technology competence in using robots for research and develop more innovative and technical science investigatory projects. The schools however need to purchase at least one robotics kit that will be used initially during the demonstration. Interested schools may contact Jennilyn R. Matuto at jennmatuto@gmail.com.

Attached is the letter request for your reference.

Immediate and widest dissemination of this Advisory is directed.

ESTELA P. LEON-CARIÑO EdD, CESO III

Director IV/Regional Director 🗡

CLMD/RCA/acm



Request for Advisory

Jenn Matuto <jennmatuto@gmail.com>
To: car@deped.gov.ph

Dr. Estela L. Carino Regional Director Cordillera Administrative Region Department of Education

Dear Dr. Carino:

We are pleased to inform you that Creotec Philippines Inc. has successfully completed its regional workshop training in integrating robotics in science topics last July 9, 2022. This was attended by our Education Program Supervisors and selected Science Teachers from your division headed byDr. Asterio Madalla -EPS Science DepEd CAR.

We are glad that all the participants appreciated the workshop and were able to demonstrate assembly and coding skills necessary in the inclusion of robotics concepts in the science curriculum and in research investigatory projects. We can provide further training for teachers of the division to cascade the workshop that the participants have attended.

It is in this regard that I would like to request for your advisory or endorsement for the schools in CAR to purchase at least one robotics kit that they can initially use for their demonstration of science principles in the classes. We know that one robot kit will not be enough for use in each school but this is a good start to motivate the students in learning science and math.

The simplest kit that was used during the training costs Ten Thousand Four Hundred Thirty-Five Pesos (Php10,435) only. This can be purchased as part of their MOOE learning materials. We can deliver the units by batch and have the training for the teachers in one schedule.

We will provide free consultancy and coaching services in strengthening the teachers' technology competencies in using robots for researches to develop more innovative and technical science investigatory projects that can be submitted for regional, national or even world competitions. We are very much aware that there are outstanding concepts and ideas in the region that have been well-written and we can help in providing inputs for the development of the corresponding prototypes.

We shall be with you in the implementation and realization of this project.

We hope to secure the advisory or endorsement that can be used by the schools as reference for their purchase.

Thank you for your usual support. We are one with you in taking the path in upgrading and improving our quality of education to meet the learning needs of our 21st century learners.

Sincerely,

Jennilyn R. Matuto External Partnership Coordinator Creotec Philippines Inc.



Thu, Aug 18, 2022 at 10:34 AM