

RECORDS SECTION DepED, Division of Zentibo, Norte No:_____ Date: APR 2 7v: 2014 RELEASED

Republic of the Philippines Department of Education Region IX, Zamboanga Peninsula SCHOOLS DIVISION OF ZAMBOANGA DEL NORTE

Division Advisory No. <u>91</u> s. 2022 April 27, 2022 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. (depedzn.net)

CREOTEC Philippines Robotic Packages

This has reference from the letter of Ms. Jennilyn R. Matuto, External Partnership Coordinator, Creotec Philippines, Inc. on their offer for affordable robotics packages.

Attached is the letter for reference. Kindly contact 09476275058/ 09178661755 or email at <u>jennilynm@creotect.com.ph</u>, <u>creotecjenn@gmail.com</u> and <u>thessb@creotec.com.ph</u> for those interested.

For clarification and assistance, please contact the Human Resource Development Unit at 09998842496 or 09176335061, or through email at <u>deped_n.hrd@deped.gov.ph</u>.

Widest dissemination of this advisory is desired.

VIRGILIOP, BATAN JR., CESO VI Schools Division Superintendent

HRD/ nret/RIP/ CREOTEC Philippines Robotic Packages/ ADV_-2022/04272022

N-avigating O-pportunities to R-eengineer for T-ransformation & F-mpowerment



Capitol Drive, Estaka, Dipolog City, 7100 Tel No.: (065) 212-5843 e-mail address: zn.division@deped.gov.ph



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"Be and Do Much Better Each Day with a Sense of Urgency"





April 25, 2022

To Schools Division Superintendent Department of Education

Dear Ma'am/Sir

CREOTEC Philippines Inc. is an all-Filipino, PhilGEPS-registered company and a member of EMS Group of Companies (belonging to the electronics manufacturing sector). Our advocacy is to improve the STEAM competencies of our students to make the country more competitive and prepared for the requirements of the global industry.

Acknowledging the importance of innovation and technology in the success of learners, the Department of Education has expressed support to the inclusion of robotics in the curriculum (not only for science schools) to further develop the 21st century skills of learners – critical thinking, creativity, collaboration, communication, information and media literacy and others.

We are offering affordable robotics packages that you can choose from, aligned with the thrust of your institution to strengthen the above skills with math, science and robotics-oriented learning materials. Please note that some of these packages include **FREE mobile applications (CreoApps)** with content, activities and exercises in Araling Panlipunan and Filipino. These mobile applications can also replace printed books because of the complete four-quarter content and activities. Further, once CreoApps are installed, there is **no need for Internet connectivity**. The free CreoApps in Math, Araling Panlipunan and Filipino can be provided under the Adopt-A-School Program to support the need for supplementary materials for learners.

Please see which of the following programs is relevant to your requirements:

Robotics Kits	Price
Grade School	
Entry-level educational robot with training for teachers	Php 8,695.00
Programmable Electronic Building Block Kit with training for teachers	Php 10,295.00
3-in-1 Educational Robot with training for teachers	Php 17,038.00
High School	
Entry-level educational robot with training for teachers	Php 8,695.00
3-in-1 Educational Robot with training for teachers	Php 17,038.00
10-in-1 Programmable Robot with training for teachers	Php 30,515.00
Competition Kit	
Robotics Starter Competition Kit with training for coaches	Php 63,810.00
(to quality for Make X International Robotics Competition)	

Package 1 – Robotics Kits Only



Please note that there is no requirement on the minimum number of robot kits.

Should you purchase using your MOOE, you can schedule as needed. Just let us know when you plan to purchase so we can prepare the unit(s).





PACKAGE 2 - Robotics Book with FREE CreoApps (Price from Php2,500 to ONLY Php 500 per student)

Some partner schools have been given support by their LGUs for the allowance of the learners intended for supplementary learning materials. If this is the case in your area, you may consider this package for your students.



PACKAGE 3 - CREOBOTICS with FREE CreoApps (Price from Php2,000 to ONLY Php 300 per student)

- 2 All year-round robotics coding curriculum with 32 lessons and activities using the robotics kits
- Access to CREOBOTICS, a gamified learning application that reinforces lessons through games, quests, and drill and practice activities.



PACKAGE INCLUSIONS:

- Training of Teachers on Robotics Program
- 2 Teachers' Guide and Supplementary Lessons for Activities (electronic copies)





PAYMENT TERMS:

For cash payments, full payment upon delivery. For check payments, payee shall be in favor of **CREOTEC Philippines, Inc.**

Please check the PACKAGE that you are interested to avail and indicate the total number of students.

 Package 1 Robotics Kits (Sold per kit)	Budget: Schedule:
 Package 2 Robotics books with FREE CreoApps (Php500 per student)	No. of Books per level: K G1 G2 G3 G4 G5 G6
 Package 3 Robotics e-book with apps (Php300 per student)	No. of e-books per level: K G1 G2 G3 G4 G5 G6

Should the above be acceptable to you, please affix your signature on the conforme space below.

Grab this opportunity to avail of the new pricing before the start of the next school year!

For questions and/or concerns, please do not hesitate to contact me.

Looking forward to a mutually beneficial partnership.

Yours truly,

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JENNILYN R. MATUTO External Partnership Coordinator Creotec Philippines, Inc. 09476275058/09178661755 jennilynm@creotec.com.ph creotecjenn@gmail.com thessb@creotec.com.ph

CONFORME: