

Department of Education Region III

DIVISION OF CITY SCHOOLS

Angeles City
Jesus Street, Pulungbulu, Angeles City



Document Code: SDO-QF-OSDS-SDS-

005

Revision: 00

Effectivity date: 10/31/2018

Name of Office: OSDS-SDS

DIVISION ADVISORY

DIVISION ADVISORY No. 17 S. 2019

To:

Heads of Public Elementary and Secondary Schools

From:

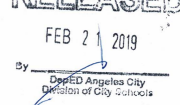
Schools Division Superintendent

Subject:

Creative Science Exhibit Inc. of Elite Techno Park

Date:

February 18, 2019



Please be informed that the Elite Techno Park (ETP) offers different learning modules for elementary to tertiary levels which are in accordance with the K-12 program of the department.

Attached is a letter from Ms. Rina P. Fernandez, General Manager, Creative Science Exhibit, for your reference and information.

Schools Division Superintendent

Mha/sgod/aavi

CN 2019-654

"SMILES BRIGHT, SERVES RIGHT"



CREATIVE SCIENCE EXHIBIT INC.

Cultural Center of the Philippines Complex Roxas Blvd. corner Gil Puyat Ave. Ext., Pasay City (02) 622-8253; (02) 617-7509; (0917) 564-7033 (0917) 851-5338; (0917) 564-7033; (0933) 866-1550 marketing.elitetechnopark@gmail.com

September 12, 2018

Dr. BEATRIZ GONZALES TORNO
CESO IV, Regional Director

Department of Education – Region 3

Dear Dr. Torno,

Please allow us to introduce our company, Elite Techno Park (ETP). It is the First Technological Theme Park in the Philippines that features the Science, Technology, Engineering, Mathematics (S.T.E.M.), Information Communication Technology (ICT), and Techno-Vocational Track of the K-12 program of the Department of Education in the field of Engineering (Semiconductor, SMT, PCB Assembly and Electronics), Information Technology, Mechanic and Automotive, Refrigeration and Air Conditioning, Solar Energy, Renewable Resources, and Weather Forecasting (Climate Education and Disaster Awareness Program). ETP was launched last July 2016 and since then offers different learning modules for elementary to tertiary level. To continuously provide technical knowledge to our dear students, the attractions of Elite Techno Park have organized according to the standards of the existing curriculum. Especially that it supports the articulation of learning competency for:

- Engineering (Semiconductor, SMT, PCB Assembly and Electronics);
- Robotics (Information Technology);
- Mechanic and Automotive;
- Refrigeration and Air Conditioning;
- Solar Energy (Renewable Resources); and
- Climate Education (Weather Forecasting and Disaster Awareness Program).

Elite Techno Park has also crafted learning modules to encapsulate the learning attraction vis a vis with the learning experience.

In this regard, we wish to seek from your good office, the assistance to publish an advisory regarding an invitation to visit and experience the activities inside the first Technological Theme Park in the Philippines, Elite Techno Park, for this School Year 2018-2019 for Elementary to Junior and Senior high schools.

Attached are the following documents, for your perusal:

- Advisory No. 028, s. 2018
- 2. Learning Modules for Elementary
- 3. Learning Module for J/S High School and College
- 4. Flyer of Elite Techno Park

All teachers, administrators, and students are invited to visit the Elite Techno Park. Group rates for field trips and other activities are available for bookings of 50 students and above.

For more information, schools may contact (02) 622-8253, (02) 617-7509, (02) 989-9229, (0917) 851-5338, (0917) 800-1783, (0917) 564-7033, (0922) 879-5338, (0933) 866-1550 or email marketing.elitetechnopark@gmail.com.

Thank you very much and hoping for your approval on this request.

Respectfully yours,

General Manager

Creative Science Exhibit Inc.



CREATIVE SCIENCE EXHIBIT INC.

Cultural Center of the Philippines Complex Roxas Blvd. corner Gil Puyat Ave. Ext., Pasay City (02) 622-8253; (02) 617-7509; (0917) 564-7033 (0917) 851-5338; (0917) 564-7033; (0933) 866-1550 marketing.elitetechnopark@gmail.com

September 12, 2018

Dr. BEATRIZ GONZALES TORNO

CESO IV, Regional Director Department of Education – Region 3

Dear Dr. Torno.

Please allow us to introduce our company, Elite Techno Park (ETP). It is the First Technological Theme Park in the Philippines that features the Science, Technology, Engineering, Mathematics (S.T.E.M.), Information Communication Technology (ICT), and Techno-Vocational Track of the K-12 program of the Department of Education in the field of Engineering (Semiconductor, SMT, PCB Assembly and Electronics), Information Technology, Mechanic and Automotive, Refrigeration and Air Conditioning, Solar Energy, Renewable Resources, and Weather Forecasting (Climate Education and Disaster Awareness Program). ETP was launched last July 2016 and since then offers different learning modules for elementary to tertiary level. To continuously provide technical knowledge to our dear students, the attractions of Elite Techno Park have organized according to the standards of the existing curriculum. Especially that it supports the articulation of learning competency for:

- Engineering (Semiconductor, SMT, PCB Assembly and Electronics);
- Robotics (Information Technology);
- Mechanic and Automotive;
- Refrigeration and Air Conditioning;
- Solar Energy (Renewable Resources); and
- Climate Education (Weather Forecasting and Disaster Awareness Program).

Elite Techno Park has also crafted learning modules to encapsulate the learning attraction vis a vis with the learning experience.

In this regard, we wish to seek from your good office, the assistance to publish an advisory regarding an invitation to visit and experience the activities inside the first Technological Theme Park in the Philippines, Elite Techno Park, for this School Year 2018-2019 for Elementary to Junior and Senior high schools.

Attached are the following documents, for your perusal:

- 1. Advisory No. 028, s. 2018
- 2. Learning Modules for Elementary
- 3. Learning Module for J/S High School and College
- 4. Flyer of Elite Techno Park

All teachers, administrators, and students are invited to visit the Elite Techno Park. Group rates for field trips and other activities are available for bookings of 50 students and above.

For more information, schools may contact (02) 622-8253, (02) 617-7509, (02) 989-9229, (0917) 851-5338, (0917) 800-1783, (0917) 564-7033, (0922) 879-5338, (0933) 866-1550 or email marketing.elitetechnopark@gmail.com.

Thank you very much and hoping for your approval on this request.

Respettfully yours,

General Manager

Creative Science Exhibit Inc.

Advisory No. <u>028</u>, s. 2018 February 5, 2018

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.

(Visit www.deped.gov.ph)

INVITATION TO VISIT ELITE TECHNO PARK

The Creative Science Exhibit Inc. invites the public to visit the Elite Techno Park (ETP).

The ETP is a technological theme park in the Philippines that features modules in Engineering (Semiconductor, SMT, PCB Assembly, and Electronics), Information Technology, Mechanic and Automotive, Refrigeration and Air-Conditioning, Solar Energy, Renewable Resources, and Weather Forecasting (Climate Education and Disaster Awareness Program).

The ETP caters to learners from the elementary to tertiary level, and aims to develop the skills of learners by providing hands-on experience for each module.

Module	Objective
Semiconductor Engineering and Electronics	This aims to discuss the assembly, application, and importance of semiconductors and electronics in everyday life.
Robotics Engineering and Programming	This aims to expose learners to the fundamentals of robotics technology and its applications, such as the electro-pneumatic simulator, military drone, and humanoid robot.
3. Renewable Energy and Climate Education	This allows the learners to learn how natural resources can be converted into conventional energy, and how to respond to natural disasters, as well as expose them to different meteorological apparatus from DOST-PAGASA.

Participation of both public and private schools shall be subject to the nodisruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.

For more information, contact:

Rina Fernandez
General Manager, Elite Techno Park
Creative Science Exhibit Inc.
Liwasang Darangen
Cultural Center of the Philippines Complex
Gil Puyet Ave. Fire

Gil Puyat Ave. Ext. corner Roxas Blvd., Pasay City

Telephone Nos.: (02) 622-8253; (02) 617-7509; (02) 989-9229; (02) 829-2295 Mobile Phone No.: 0917-564-7033; 0917-800-1783; 0922-879-5338

Email Address: marketing.elitetechnopark@gmail.com