DEPED DIVISION OF ANTIPOLo CITY ADVISORY NO. 183, S. 2018
In compliance with DepEd order No. 8, S. 2013
This Advisory is issued for the information of all Public and Private Elementary, Junior
and Senior High Schools
October 16, 2018

SHECHEM EVENTS MANAGEMENT

The Schechem Events Management Services will conduct an educational science fair
which consist of Robotics, Drone, Science Experiment, and Basic Photography which are
outsourced from top caliber equipment suppliers from London, United Kingdom. Also, included in
this fair is the Hologram which is another amazing work of science and technology.

For more information and inquiry please contact Mrs. Evelyn Coojares, Marketing
Professional at 0929-971-8982 or 290-8035.

Participation of both public and private schools shall be in voluntary basis and subject to
the no-disruption-of-classes policy stipulated in DepEd Order No. 9, S. 2005, entitled Instituting
Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith. This is also
subject to the no-collection policy as stated in DepEd Order No. 12, S. 2012, Section 3 of Republic
Act no. 5546, An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for
Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges
and Universities (Ganzon Law).
Dr. Rommel C. Bautista, CESO V  
Schools Division Superintendent  
City Schools Division of Antipolo City  

Dear Dr. Bautista,

Greetings!

Learning science has never been this educational and entertaining!

We bring to your school a pioneering and highly innovative science fair featuring high-technology educational tools such as the Robotics, Drone, Animation, Augmented Reality (AR) which are outsourced from top-caliber equipment suppliers from London City, United Kingdom. Also included in this fair is the Hologram which is another amazing work of science and technology!

The following are the activities that will make the students’ learning more enjoyable and educational through INTERACTIVE LECTURES and HANDS-ON EXPERIENCE!

**THE WORLD OF ROBOTICS!**

*Run time: 45 minutes*
*Suggested venue: Social Hall / Laboratory with wide tables*

The students will be given time to explore the world of robotics by allowing them to be immersed in assembling and controlling their own robots by using motors, sensors, and other accessories. Robotics is a combination of four vital dimensions such as science, technology, engineering, and mathematics.

Robotics will be offered starting from grade 4 students of schools that have robotics as a subject in their curriculum. For non-robotic schools, lectures and programming will be discussed per grade level (up to senior high). Both will be delivered with the actual presence of materials.

After the interactive lecture, a group of learners (5-6 pax) will be given a pack of robot parts which they will assemble and finish within the allotted time. Various robots will be provided per level. Aside from immersing them in technology, they will also be encouraged to improve their interpersonal skills as they have the opportunity to collaborate with their co-participants in assembling their robotic masterpieces.

This is going to be a fun way to make those young minds to be creative, imaginative, and analytic!
DRONE IN THE ZONE!

Run time: 45 minutes
Suggested venue: A high-ceiling social hall/gymnasium/covered court

Drones are the newest additions to the roster of modern innovations today. It is an unmanned aircraft that can fly autonomously through software-controlled flight plans in their embedded systems working in conjunction with onboard sensors and GPS.

Nowadays, drones are mainly for surveillance, traffic and weather monitoring, aerial photography and videography, and even delivery services. For this science fair, a comprehensive lecture on drones will be conducted prior to allowing the learners to operate the device by themselves. They will be trained on how drones work, the safety precautions, and its significance in the world of science, technology, and industry.

We care about the safety of the learners. To make sure that all participants are safe when flying their own drones, highly-skilled trainers will guide them in operating these devices. The drones that will be provided will also depend on the age of the user.

The participants will surely have fun in this activity! There is nothing more exciting than being a “pilot” while your feet are still on the ground!

THE WONDERS OF ANIMATION!

Run time: 45 minutes
Suggested venue: Computer Laboratory/Classroom

Raise the creativity of the students to a higher level through animation!

Animation is the process of creating a multimedia display through designing, drawing, making layouts and preparation of photographic sequences using state-of-the-art software and devices. Animation has come a long way in terms of its importance, especially in the entertainment and educational media. It is about time that the students should know the basic behind-the-scenes of their favorite cartoon shows like Dora, the Explorer and the like.

In this activity, the students will be taught about traditional animation, 2D Vector-based animation, 3D computer animation, motion graphics, and stop motion; subject and difficulty levels vary for preschool, elementary, and high school. They will also be given the chance to have a hands-on experience to create their own project and MAKE STILL IMAGES MOVE like a pro!
THE AMAZING HOLOGRAM

Run time: 45 minutes
Suggested venue: Social Hall / Laboratory / Classroom

This amazing work of technology showcases a virtual presentation of life-size images in 4D using a photographic technique that records the light scattered from an object, and then presents it in a way that appears four-dimensional. This is holography.

This mode of learning will not just feed the participants with useful knowledge, but also give them an unforgettable visual treat! Here, the participants will learn about various topics in science such as the life cycle of animals and plants, human body parts (i.e. heart, kidney, muscular, skeletal system), and a lot more through animated and interactive holographic presentations and lectures.

AUGMENTING THE REALITY

Run time: 45 minutes
Suggested venue: Social Hall / Laboratory / Classroom

Augmented Reality (AR) devices provide learners an experience of a new and improved natural world by overlaying projected images on top of a pair of see-through goggles, glasses, or projection tablets. These devices allow the images and interactive virtual objects to layer on top of the user's view of the real world.

This work of wonder and science is made possible through sensors and cameras, projection, computer processing units, and reflection. AR devices can be controlled either by touch pad or voice commands.

Science and technology prove that raw reality can still become more real through AR!

More power and God Bless!

Respectfully yours,

Evelyn C. Conejares
Operation / Marketing Manager
09299718982 / 09454509235 / 0998318976

Shechem Event Management Services
8-flr 86 Lot C52 Pantomina Mayor St.,
Lagro Subdivision, Quezon City

Send us an email:
Evelyn Conejares
chheyings@yahoo.com

Call us!
0929-971-8982
(02) 949-0486
AUGMENTING THE REALITY

Run time: 45 minutes
Suggested venue: Social Hall / Laboratory / Classroom

Augmented Reality (AR) devices provide learners an experience of a new and improved natural world by overlaying projected images on top of a pair of see-through goggles, glasses, or projection tablets. These devices allow the images and interactive virtual objects to layer on top of the user's view of the real world.
This work of wonder and science is made possible through sensors and cameras, projection, computer processing units, and reflection. AR devices can be controlled either by touch pad or voice commands.

Science and technology prove that raw reality can still become more real through AR!

BASIC PHOTOGRAPHY

Run time: 45 minutes
Suggested venue: Social Hall / Classroom

Photography is using a camera to take a photographs. Many people are passionate about photography and there are many different styles. Photography has become more advanced over the years and changed the way we live.

Photography is the best way to show someone your point of view, what you are and what you think. It's also a way to immortalize moments and emotions that you can remember and share with others. Photography is not just a hobby, it's a way of thinking.

Respectfully yours,

Evelyn Conejares
Marketing Professional
0929 971 8982

Noted

Luzviminda S. Alpuente
General Manager
0916 331 3935

Shechem Events Management Services
BLK 86 Lot CSZ Pantominia Mayor St.,
Lauro Subdivision, Quezon City

Send us an email:
cheying@yahoo.com
shechem04@gmail.com

Call us!
0929 971 8982
(02) 290-8035
19 April 2018

Ms. EVELYN C. CONEJARES
Marketing Manager
SHECHEM Events Management Services

Dear Ms. Conejares:

Thank you for your proposal to conduct educational science fair that complements our various thrusts towards holistic development of the learners in the Department of Education.

In this regard, please coordinate directly with the Schools Division Superintendents because matters like this are within their authority to handle.

Schools Division Superintendents are aware that the DepED policy on time-on task needs to be sustained and all activities requiring financial contribution shall be made on purely voluntary basis.

Thank you.

Very truly yours,

DIOSEDAO M. SAN ANTONIO
Director IV
Rommel Bautista  
DepEd Division of Antipolo City  
Schools Division Superintendent

Attention: Ms. Dolor Agong  
Education Program Supervisor  
Deped Division of Antipolo City

Warm greetings from Shechem Events Management Services!

The company offers mobile science events for pre-school to senior participants for both private and public schools.

Interactive lectures and hands on activities for every station will be experienced by the learners.

A minimal fee of **P150.00 tickets** (for the public school) will be collected, but is not compulsory.

Please see attached documents for more information about the event.

Thank you and we look forward to partnering with your school.

Very Truly Yours,

**Evelyn C. Conejares**  
Govt. Account Coordinator