

# Department of Education Region III DIVISION OF ANGELES CITY Jesus Street, Pulungbulu, Angeles City



Tel. No.(045) 322-5722; 322-4702/Fax Nos. (045)887-6099 email address: <a href="mailto:angeles.city@deped.gov.ph">angeles.city@deped.gov.ph</a>

**DIVISION ADVISORY** 

No. 42, s. 2018

To:

Heads of Public Secondary Schools

From:

Schools Division Superintendent

Subject:

Science Programs of Pivot Edutainment

Date:

June 18, 2018

This is to inform all concerned that the Pivot Edutainment is offering a voluntary and non-compulsory programs, to wit:

- Climate Change Program
- Astronomy Program
- Google Expedition

Attached is a letter with enclosures from Ms. Maniline C. Robelas, Marketing Head, Pivot Edutainment, for reference and information.

LEILANI S. CUNANAN, CESO VI Schools Division Superintendent

lynvlansangan/chiefsgod



## **(1)** COMPANY OVERVIEW

Pivot Edutainment offers mobile educational events nationwide. We transform school gyms and common classrooms into a powerful science learning center. Our programs are designed to give the students a fun, engaging, and one-of-a kind learning experience. Students can explore our program through our digital dome theater, 3D films, and hands-on activities.

## WHY US

- The first to develop an Interactive Mobile Program especially designed to promote Climate Change Awareness.
- The first in the Philippines to design a 3D System for mobile use in schools.
- Catered more than 400 schools in the past 4 years from both public and private schools.



#### CLIMATE CHANGE PROGRAM

Climate Change: Understanding, Reducing and Adapting

This program attempts to give a basic understanding on the causes and effects of dimate change, and ways on how to mitigate the said phenomenon.



#### Activities

Dome Theater	3D Film Showing	Interactive Booth
30-minute documentary about understanding the cause and effect of climate change. Dome Size: 7M/5M Suitable for general audiences, Capacity: 100 students per show	Mobile 3D System Full HD     120-inch auto silverscreen     Different films that are suitable for preschool, elementary, and high school students.	An interactive exhibit featuring renewable sources of energy.

#### ASTRONOMY PROGRAM

#### From Earth to The Universe

A stunning voyage through space and time conveys, through sparkling sights and sounds, the Universe revealed to us by science.



#### Activities

Dome Theater	3D Film Showing	Interactive Booth
or 30-minute documentary that will bring the viewers to a one-of-a-kind journey outside planet Earth and into the vast universe.  Dome Size: 7M/5M  Appropriate for general audiences. Capacity: 100 students per show	Mobile 3D System Full HD     120-inch auto silverscreen     Different films that are suitable for preschool, elementary, and high school students.	<ul> <li>An interactive exhibit featuring different telescopes, space augmented reality boards &amp; rocket launching activity.</li> </ul>

## Google EXPEDITION

A virtual reality teaching tool that lets you lead or join immersive virtual trips all over the world — Get up close with historical landmarks, dive underwater with sharks, even visit outer space.



#### **DURATION OF THE PROGRAM**

The whole event runs for approximately 2 hours simultaneously, so as not to disrupt the ongoing classes of the students and teachers.



#### TARGET IMPLEMENTATION

The school may choose the most comfortable date to hold the event. However, a reservation must be done at least a month before the event schedule.







































#### FOR MORE INFORMATION, YOU CAN REACH US THROUGH THE FOLLOWING

(02) 282-9369 / (02) 986-6076 / 0936-920-6697







June 8, 2018

MS. LEILANI S. CUNANAN, CESO VI OIC - Superintendent DepEd Division of Angeles City

**SUBJECT:** Request for an Advisory for the Science Programs of Pivot Edutainment – Climate Change Program, Astronomy Program and Google Expedition to be presented in different educational institutions in Angeles City for the Academic Year 2018–2019

Dear Dr. Cunanan:

Experience has long been proven to be an effective way in instilling learning to even the youngest minds. Given the highly advanced technology that we are currently enjoying, we now have the opportunity to utilize a wider range of opportunities to educate aside from the traditional classroom set up and seminars. We in Pivot Edutainment recognizes the need to adapt to the new and diverse landscape of learning to be able to provide high quality education. By integrating activities that are equally fun and educational, students are sure to enjoy while learning some of the most pressing and socially relevant issues of our time.

With this, Pivot Edutainment would like to introduce our different programs to you and to your humble office. These programs are all designed to offer the participants a one-of-a-kind learning experience with the help of some of the most advanced technology of our time. All of these programs are designed to reach and involve as much as to entertain. We present new and relevant knowledge in a powerful and captivating medium which inspire thoughtful and lively learning experience.

Given the nature of our business, we recognize and respect the fact that we are bound by all of the memorandums and laws that are issued and implemented by Department of Education (DepEd). In this regard, we would like to discuss some of the memorandums and laws that are currently in place, and how we plan to work within the given boundaries and restrictions.



DepEd Memorandum No. 47, s. 2017 which is entitled Moratorium on DepEd educational field true and activities outside of the school premises, we at Pivot Edutainment commits to offering fun and educational activities right in the comforts of the school grounds to ensure the security and safety of all the students.

with regard to the "Time on Task" Policy and the "180 days teaching and learning guidelines", we will be working closely with the Science Department of the school/s to make sure that our activities, which are all science-related, will only take up the time for their science period. Thus, ensuring that there will be no disruption of classes.

Being aware of the **Ganzon Law** which prohibits the selling of tickets by teachers, the selling and collection for our tickets will be through the Parent-Teacher Association of the school/s. Also, this activity will not be compulsory to the students.

With this, we would like to request for an advisory of this voluntary and non-compulsory program to all public and private schools in Angeles City for the Academic Year 2018-2019. Rest assured that we will work closely with your office, in accordance to its vision and mission.

We will be looking forward to your positive response regarding the matter.

Thank you and more power.

Respectfully yours,

MANILINE C. ROBELAS

Marketing Head

0936 920 6697







## **O** COMPANY OVERVIEW

Pivot Edutainment offers mobile educational events nationwide. We transform school gyms and common classrooms into a powerful science learning center. Our programs are designed to give the students a fun, engaging, and one-of-a kind learning experience. Students can explore our program through our digital dome theater, 3D films, and hands-on activities.



#### WHY US

- The first to develop an Interactive Mobile Program especially designed to promote Climate Change Awareness.
- The first in the Philippines to design a 3D System for mobile use in schools.
- Catered more than 400 schools in the past 4 years from both public and private schools.



## CLIMATE CHANGE PROGRAM

Reducing and Adapting

give a basic understanding on the causes and ways on how to mitigate the said phenomenon.



	AND MADE		
Dome Theater	3D Film Showing	Interactive Booth	
understanding the cause and effect of climate change. Dome Size: 7M/5M Suitable for general audiences. Capacity: 100 students per show	Mobile 3D System Full HD     120-inch auto silverscreen     Different films that are suitable for preschool, elementary, and high school students.	An interactive exhibit featuring renewable sources of energy.	

## ASTRONOMY PROGRAM

#### From Earth to The Universe

A stunning voyage through space and time conveys, through sparkling sights and sounds, the Universe revealed to us by science.



#### Activities

Dome Theater	3D Film Showing	Interactive Booth
30-minute documentary that will bring the viewers to a one-of-a-kind journey outside planet Earth and into the vast universe. Dome Size: 7M/5M Appropriate for general audiences. Capacity: 100 students per show	Mobile 3D System Full HD     12D-inch auto silverscreen     Different films that are suitable for preschool, elementary, and high school students.	<ul> <li>An interactive exhibit featuring different telescopes, space augmented reality boards &amp; rocket launching activity.</li> </ul>

## Google EXPEDITION

A virtual reality teaching tool that lets you lead or join immersive virtual trips all over the world — Get up close with historical landmarks, dive underwater with sharks, even visit outer space.



## **DURATION OF THE PROGRAM**

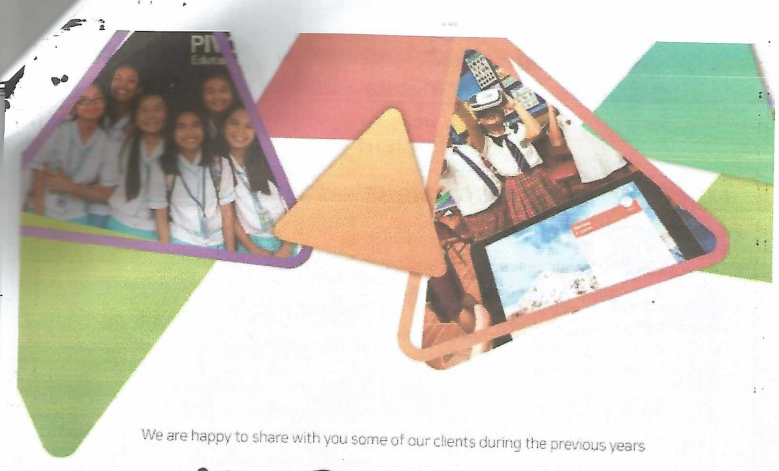
The whole event runs for approximately 2 hours simultaneously, so as not to disrupt the ongoing classes of the students and teachers.



#### TARGET IMPLEMENTATION

The school may choose the most comfortable date to hold the event. However, a reservation must be done at least a month before the event schedule.































## FOR MORE INFORMATION, YOU CAN REACH US THROUGH THE FOLLOWING

- **(**02) 282-9369 / (02) 986-6076 / 0936-920-6697

