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Republic of the Philippines
Department of Education
REGION XI
SCHOOLS DIVISION OF PANABO CITY

Office of the Schools Division Superintendent

DIVISION MEMORANDUM

CID-2025-0375

To : Assistant Schools Division Superintendent
Chief, Curriculum Implementation Division (CID)
Chief, Schools Governance and Operations Division (SGOD)
Education Program Supervisors
Public Schools District Supervisors
Elementary and Secondary School Heads

Subject : **INVITATION TO THE COMPREHENSIVE ASTRONOMICAL AND ENVIRONMENTAL AWARENESS PROGRAM**

Date : July 8, 2025

Attached is the letter from Jhaness P. Flores, the Marketing Director of Jhayron Events Management Services, relative to the conduct of the Comprehensive Astronomical and Environmental Awareness Program.

This Office informs that participation in the abovementioned exhibit shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order No. 012, s. 2025, titled Multi-year Implementing Guidelines on the School Calendar and Activities and of DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66, s. 2017. Further, this is also subject to the no-collection policy stated in Section 3 of RA No. 5546 also known as 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), issued in DO 19, s. 2008, and reiterated in DepEd Memorandum No. 041, s. 2024.

Attached is the detailed description of the proposed activities.

Immediate dissemination of this Memorandum is desired.

For and in the Absence of the Schools Division Superintendent:

JANWARIO E. YAMOTA
Chief Education Supervisor
Officer In-Charge

RELEASED

Attached: As stated.
CID/jey/ybm

JUL 08 2025
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June 16, 2025

JINKY B. FIRMAN, PhD, CESO VI

Schools Division Superintendent
Division of Panabo City
Department of Education XI
Panabo City

Dear Dr. Firman,

A Perfectly Clear Sky to you!

The extreme consequence of catastrophes brought by severe changes in our climate system had brought the entire humanity countless sufferings including loss of lives and damage to properties. Such aftermath affects not just one particular area but the entire geographical zone worldwide.

In the Philippines, the devastating effects of super typhoons such as "Yolanda," the extensive drought brought about by "El Niño" coupled with heavy rainfall due to "La Niña" and high intensity earthquakes have challenged the lives of many Filipino people leaving countless casualties. Climate System change which dramatically increases the effects of natural calamities such as these are offshoots of atmospheric movements.

Amidst these challenging threats caused by Climate Change, The Jhayron Events Management Services (JEMS) proposes a suitable and effective educational activity aimed at promoting awareness on Environment & Climate Change and Astronomy & Space through the aid of modern and interesting teaching methodologies. This can be a valuable addition to other aspects of the teaching/learning process which could help the students synthesize formerly disparate pieces of information into a more holistic understanding.

JEMS is proud to introduce our Comprehensive Astronomical and Environmental Awareness Program which includes the following activities:

- Activity 1 Digital Mobile Planetarium and Oceanarium (Space Exploration / Oceanic Wonders)**
- Activity 2 3D Cinema (featuring The Effects of Climate Change / Extinction of Dinosaurs)**
- Activity 3 Science Fair Adventure (Interactive Engagement Gallery)**

In this regard, we are again asking permission from your good office to allow us to conduct these voluntary / non-compulsory activities for the school year 2025 - 2026. Through your office, JEMS will be conducting a school caravan and would like to visit schools by providing additional science resources and different learning experiences for students using their creative imagination without having them leave the school premises.

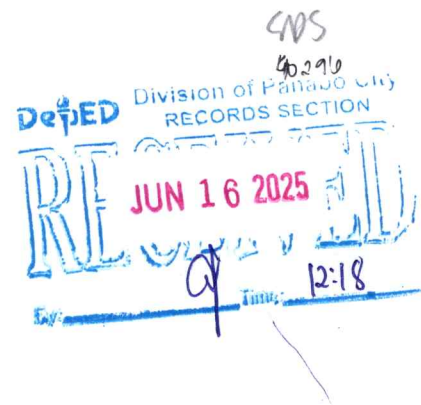
Attached herewith is our DepEd Advisory [A_s2025_094.pdf](#) for your reference.

For more information, please do not hesitate to contact us at 0991-298-4025 / 0956-097-5616 or may also email us at jhayronevents@gmail.com

We look forward to your favorable response.

With highest esteem:

Jhaness P. Flores
Marketing Director



ABOUT US

A seeming exclamation, Jhayron Events Management Services, otherwise known as JEMS, proudly announces that we have found a way to bridge the gap between Environmental Space Science and Earth Science Education through a comprehensive program that aims to promote total awareness and consciousness on the topic of Astronomy, Climate Change, Global Warming and other aspects of science. Therefore, in an effort to introduce the fundamental information as well as breakthroughs on these subjects, JEMS proposes a fun and exciting presentation through the aid of modern technologies and methodologies. JEM'S utmost desire is to spread the passion of scientific learning of the participants and elevate their level of knowledge on these topics through these proposed means. It is one brilliant way to support the youth in their continuous search for answer and curiosity. The program aims to awaken and mold the bright minds of the participants towards becoming future Filipino Astronomers, Environmentalists and Climate Change Advocate.

OUR PROGRAM

where learning efficiency can reach its optimum level.

DIGITAL DOME THEATER

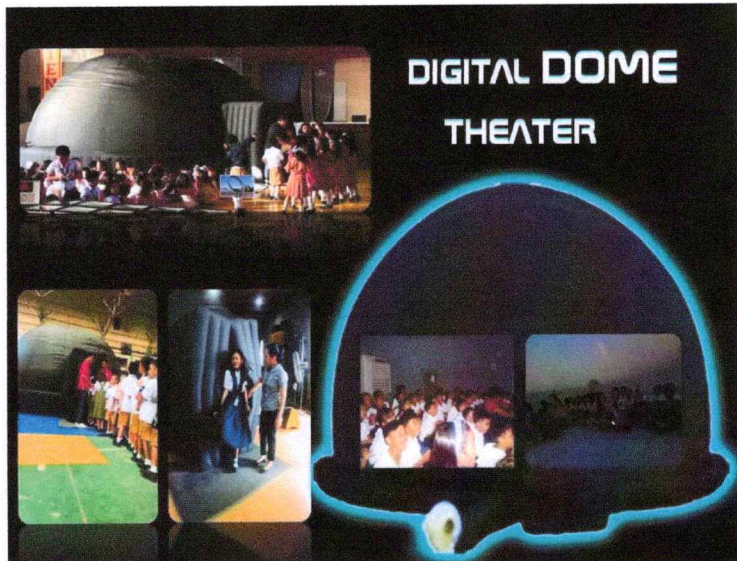
Space Exploration - Be amazed by one of the most effective teaching approaches on Science Education in today's modern times using a large 360 degrees (360°) format theater projection with digital surround sound that highlights an array of countless celestial objects. With this latest system, the participants can experience the stunning infinite beauty of the universe through its real time space simulation and celestial navigation. The 360° dome environment provides the audience with a memorable learning experience in the field of Space Science Education.

To make it more exciting, JEMS also offers our Mobile Oceanarium!

Oceanic Wonders - Experience a breathtaking voyage beneath the surface of our oceans. Using immersive full-dome visuals, sound, and storytelling, the show reveals the hidden beauty and complexity of marine life.

This program highlights the science behind ocean currents, marine biodiversity, and the crucial role oceans play in sustaining life on Earth. It's not just a show—it's an invitation to appreciate, protect, and be inspired by the wonders of the underwater world.

Being the pioneer in integrating the broad topics of Earth and Life Science and Astronomy, JEMS offer a wide range of interesting and highly educational shows, exhibits and other presentations



3D CINEMA

Effects of Climate Change / Extinction of Dinosaurs

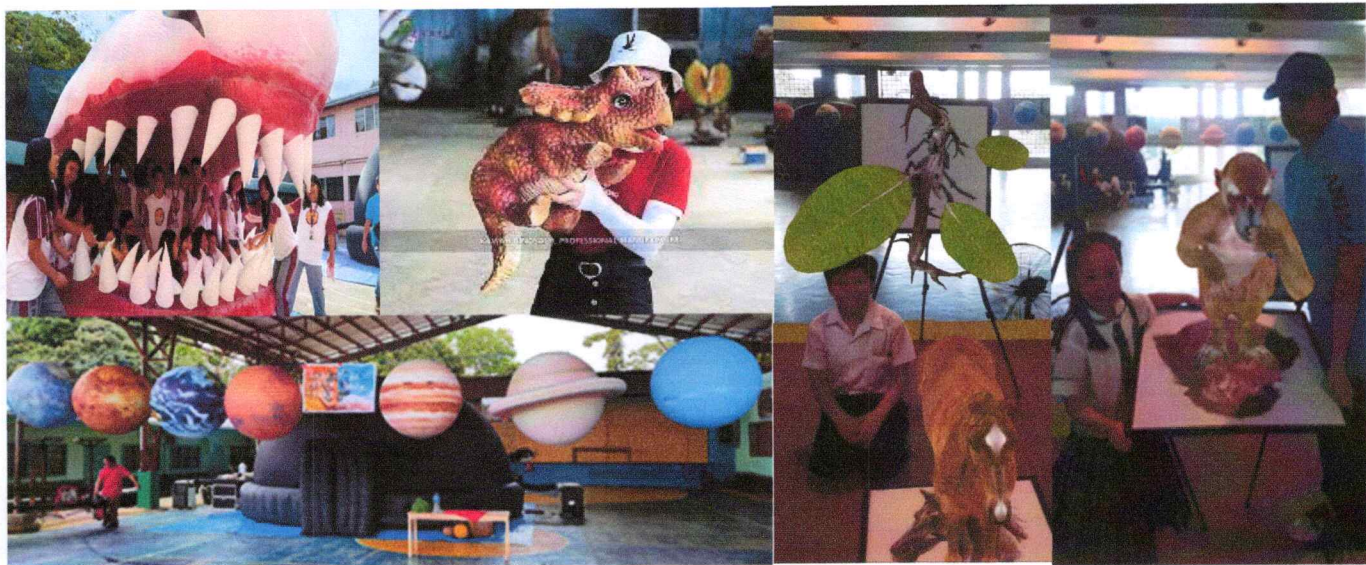


3DCinema offers an immersive and engaging way to viewers on a visually stunning journey through one of Earth's most dramatic moments—the extinction of the dinosaurs—or dives into the urgent realities of modern climate change. Through cutting-edge 3D visuals and powerful storytelling, the film reveals how natural forces shaped our planet's past and how human actions are shaping its future.

Whether exploring the asteroid that ended the dinosaur era or the rising temperatures of today, the experience encourages reflection, learning, and action.



SCIENCE FAIR ADVENTURE



Interactive Engagement Gallery - brings learning to life in a way that textbooks and lectures alone cannot. These engaging displays make abstract or distant concepts more tangible and relatable, sparking curiosity and wonder. By encouraging hands-on interaction and storytelling, such exhibits cater to various learning styles, from visual to kinesthetic. Integrating them into the school environment creates memorable experiences that foster deeper understanding, inspire creativity, and promote critical thinking and problem-solving skills.

Note: Sample Flow of Event:

TIME	GROUP #	ACTIVITY	VENUE (Year and Sections)	SAMPLE # OF PARTICIPANTS
8:00 A.M – 8:30 A.M	1	ACTIVITY 1		100
	2	ACTIVITY 2		100
	3	ACTIVITY 3		100
8:40 A.M – 9:10 A.M	1	ACTIVITY 2		100
	2	ACTIVITY 3		100
	3	ACTIVITY 1		100
9:20 A.M – 10:00 A.M	1	ACTIVITY 3		100
	2	ACTIVITY 1		100
	3	ACTIVITY 2		100

Today is the perfect time for us to discuss these bright ideas. The pupils, students, teachers and school administrators from both public and private schools are invited to watch the show.

Let us explore the JEMS Learning Experience.



JHANEES "JaJa" FLORES
 Marketing Director

Advisory No. **094**, s. 2025

June 4, 2025

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)

COMPREHENSIVE ASTRONOMICAL AND ENVIRONMENTAL AWARENESS PROGRAM FOR THE SCHOOL YEAR 2025–2026

The Jhayron Events and Management Services (JEMS) will conduct a Comprehensive Astronomical and Environmental Awareness Program, aimed at awakening and shaping the bright minds of participants to become future Filipino astronomers, environmentalists, and climate change advocates.

For the school year 2025–2026, the Program includes the following activities:

Activity	Description
Digital Dome Theater	With this latest system, participants can experience the stunning, infinite beauty of the universe through real-time space simulation and celestial navigation.
Solar Viewing	The goal of this is to study the beauty of the sun with first-hand viewing experience using a Solar Telescope equipped with H-Alpha filters.
Science Fair Adventure- The Gallery	Showcases a variety of art exhibits and other amazing works of art that deal with Biological Diversity, Flora and Fauna Species, Astronomical Facts and Breakthroughs, Optical Illusions, Proper Solid Waste Management, and the Life Span of Common Garbage and Wastes.
Science Fair Adventure- Interactive Gadgets	Participants will be in total action as they can effectively aid in the proper understanding of certain subjects, including body conduction, radiometer, and tectonic and/or volcanic movements of the Earth's surface.
Chroma Key Workshop	A new activity to experience the use of Chroma Key uniquely and effectively, that transports the students across time and space.
Spacelab	An interactive live show presentation and discussions in an enjoyable way.

Participation of teachers and learners from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order (DO) No. 012, s. 2025, titled Multi-Year Implementing Guidelines on the School Calendar and Activities and DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66, s. 201.

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For more information, please contact

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