

Region XII Advisory No. 136, s. 2023

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)

December 19, 2023

JEMS COMPREHENSIVE ASTRONOMICAL AND ENVIRONMENTAL AWARENESS PROGRAM

With reference to the letter from The Jhanyro Events Management Services (JEMS), this is to inform interested schools on the conduct of Comprehensive Astronomical and Environmental Awareness Program. This **voluntary and non-compulsory** program includes 3D Film Viewing, Gallery and Interactive Exhibit, and Workshop/Planetarium.

Participation of public and private schools shall be subject to the non-disruption of classes policy stipulated in DepEd Order No. 9, s. 2005 titled “Instituting Measures to Engaged Time-on-Task and Ensuring Compliance Therewith”, and policy on off-campus activities stated in DepEd Order No. 66, s. 2017.

For further inquiries and concerns regarding the **voluntary and non-compulsory event**, contact The Jhanyro Events Management Services (JEMS) through 09095450147 or email at jhanessflores@gmail.com.

For the guidance of all concerned.



5th FLOOR, JAMAICA ENVIRONMENTAL MUSEUM SOCIETY
 Dasmariñas City, Cavite 4114.
 (02) 577-4697 || 0917-837-5252 || 0919-991-4277 || jhanyro.ems@gmail.com

OF EDUCATION
 JEMS

OUR PROGRAM

Being the pioneer in integrating the broad topics of Environmental and Astronomical Knowledge, JEMS offer a wide range of interesting and highly educational shows, exhibits and other presentations where learning efficiency can reach its optimum level.

MISSION
 NO. 20
 23
 5:00

3D FILM VIEWING

One of the most pressing development issues today in our world is the serious threat of Global Warming caused by numerous factors. JEMS intends to educate the participants on fundamental concepts of Climate Change and its impact on our environment in the most entertaining way. The Film features the effects of Climate Change in Water, Land, Forest, And in Polar Region.



DIGITAL DOME THEATER

Be amazed by one of the most effective teaching approach on Science Education in 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. To make it even more exciting, our highly-trained lecturers will conduct live, interactive discussions and presentations in a fun and enjoyable way. The 360° dome environment provides the audience with a memorable learning experience in the field of Space Science Education.



today's

THE GALLERY

This display showcases variety of art exhibits and other amazing works of art that deals with Biological Diversity, Flora & Fauna Species, Astronomical Facts and Breakthroughs, Optical Illusions, Proper Solid Waste Management (in consonance with the Ecological Solid Waste Management Act No. 9003 series of 2000), the Power of 3R's (Reuse, Reduce & Recycle) and the Life Span of Common Garbage and Wastes. The exhibit includes detailed information on the itemized topics.



INTERACTIVE GADGETS

Participants will be in total action as they can effectively aid in the proper understanding of certain subjects including body conduction, radio meter and tectonic and/or volcanic movements of the Earth's surface. With the help of our highly energetic and well-trained lecturers, participants discover the principles and ideas behind the mechanisms of every interactive gadget. Furthermore, the enticing cool devices will make them proactive with the lecturers while skillfully managing each gadget

