

Advisory No. **052**, s. 2026

March 4, 2026

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.  
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Date: 03/05/2026Time: 09:44 AMBy: ICT JL

**COMPREHENSIVE ASTRONOMICAL AND ENVIRONMENTAL AWARENESS PROGRAM  
FOR SCHOOL YEAR 2026-2027**

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 2026-2027, the Program includes the following activities:

Activity	Description/Objectives
Digital Dome Theater	An innovative approach to Science Education using a 360° theater projection with digital surround sound, showcasing a wide array of celestial objects. This system lets participants explore the universe through real-time space simulations and celestial navigation.
Solar Viewing	The activity aims to provide a firsthand viewing experience of the Sun using a solar telescope equipped with H-Alpha filters. Topics such as solar flares, sunspots, and prominences will also be discussed.
Science Fair Adventure – The Gallery	This display features fun and interactive exhibits on biodiversity, different plants and animals, amazing astronomy facts, optical illusions, and proper solid waste management in accordance with Republic Act No. 9003. It also highlights the 3Rs (Reduce, Reuse, Recycle) and shows how long common types of waste last.
Science Fair Adventure - Interactive Gadgets	Participants gain hands-on experience with interactive devices that help them understand concepts such as body conduction, radiometers, and Earth's tectonic and volcanic movements. With the guidance of energetic, well-trained lecturers, students learn the science behind each device while actively engaging in and exploring how they work.
Chroma Key Workshop	A new activity where students can use Chroma Key technology to “travel” through time and space. This interactive experience also helps showcase their talents and boosts their self-confidence.
Spacelab	An interactive live show with fun, engaging discussions, powered by state-of-the-art technology that lets students talk and interact with a fictional character who can respond to their questions.

Participation of 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. 2017.

This is also subject to the no-collection policy as stated in Section 3 of Republic Act 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).

For more information, please contact:

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