## Advisory No. <u>106</u>, s. 2019 June 27, 2019

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 OF JHANYRO EVENTS MANAGEMENT SERVICES

The Jhanyro Events Management Services (JEMS) announces its Comprehensive Astronomical and Environmental Awareness Program School Caravan for the School Year 2019–2020, which includes the following activities:

- 1. Digital Dome Viewing,
- 2. Solar Viewing,
- 3. Science Fair Adventure,
- 4. SpaceLab, and
- 5. Chroma Key Workshop.

The program aims to raise awareness and appreciation of the Environment and Climate Change, Astronomy and Space through the aid of modern and interesting teaching methodologies.

Participation of public and private schools shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order (DO) No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith. This is also subject to the guidelines on the conduct of co-curricular and extra-curricular off-campus activities for public and private schools stipulated in DO 66, s. 2017 entitled Implementing Guidelines on the Conduct of Off-Campus Activities, and the no-collection policy as stated in 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).

More information may be inquired from:

Jhaness P. Flores
Marketing Director
Jhanyro Events Management Services
Block 17, Lot 26, Greensborough Avenue
Greensborough Subdivision, Brgy. Sabang
Dasmariñas City, Cavite 4114
Telephone No.: (02) 577-4697

Mobile Phone Nos.: 0917-837-5252; 0919-991-4277

Email Addresses: jhanessflores@gmail.com; jhanyro.ems@gmail.com