

**BENJAMIN D. PARAGAS** 

Regional Director Department of Education Region II



Dear Sir,

We hope this letter finds you in good health and high spirits.

We are from I-Experience, the **Premier and Most Trusted Science Program** in the Country. The activities we provide promote scientific curiosity, foster love for STEM subjects, and are an innovative and creative platform for students to uncover the universe that is vast and ever-moving.

For this purpose, all our programs are in support of the International Astronomical Union (IAU), United Nations Educational, Scientific and Cultural Organization (UNESCO), National Aeronautics and Space Administration (NASA), UP Astrosoc, DOST and DENR. In addition to this, DepEd National highly supports this partnership through DepEd Advisory No. 098.

Thus, is our request from your good office to extend your unwavering support on this noble engagement for the public and private schools. We intend to partner with your various divisions on the months of September to December. Minimal fee will be collected on the participants on a **voluntary basis**. We shall observe Time-on-Task on the execution of the activity. Attached on the following page are the specifics of our activities.

It's with great honor and pleasure to partner with you along with numerous educational institutions on this endeavor for the school year 2024-2025. We believe that through your leadership our consolidated program will come into reality.

Mabuhay DepEd Region 21

Regards,

GODOFREDO TUNAC, JR

Program Director Globe: 09958572054

ĭV!E!	MORANDUM Date	2:2 - 21 Released (Records):
To:	PSDS/DICs	( )Elem/Sec School Heads
	Private Schools	( ) Others
	For: ( ) Informa ( ) Guidage	
Bv:	ORLANDO E. N.A. Schools Division Schools Division Schools Division Schools Division Schools Division	NUEL PhD., CESO V on Superintendent Charles Associations

OEPED	REGIONAL	L OFFICE 02
RE	LEA	ISED
DATE:_	07-04-	2.4
RY.	Med.	
	CORDS	SECTION
-		

July 3, 2024

To: ALL SCHOOLS DIVISION SUPERINTENDENTS

In view of this aforementioned activity, this Office reiterates that the participation of public and private schools is voluntary and shall be subjected to the non-disruption-of-class policy as stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance The ewith.

BENJAMIN D. PARAGAS PhD, CESO III
Director IV/ Regional Director



## **PROGRAM 1**

Activity 1: Sky Experience

To display the process of creation dynamics, and its basic components in which matter got its model or existence, development, and extinction in a modern digital manner. Helping students grasp abstract astronomical concepts in light of sparking their enjoyment and interest in science.

**Activity 2: Environmental Awareness** 

Progressive and Interactive discussion about our planet. The current complex state of the environment and challenging with many environmental problems affecting the planet. Some of the most pressing issues include climate change, deforestation, air and water pollution, loss of biodiversity, plastic waste, and the very alarming threat of astronomical phenomena such as solar flares.

Activity 3: NASA Photo Gallery

Three-Dimensional (Anaglyph) Display of Astronomical Photos with Description.

## **PROGRAM 2**

Activity 1: Manipulative Exhibit

Self-discovery and actual experience of the basic concept of science (interactives) to render enlightenment and easy understanding of classroom lessons.

Activity 2: 3D Film Viewing

To help the students experience the most advanced mobile 3D movie with the use of 3D eyeglasses.

BONUS: Authentic Meteorite Display (Hands-On Experience)

A rare experience of hands-on observation of authentic meteorite fragments for students.