



January 5, 2023

May B. Eclar PhD.,
CESO III Regional Director
Province of Pampanga

Dear Doc. Eclar;

SCI-TECH in Motion is an interactive educational experience focusing on science and technology's wonders. Our exhibit brings together three exciting modules that can help students understand how these technologies work and engage their imaginations.

First, we explore 3D films and cutting-edge technology that creates immersive and realistic visuals. Students will learn how 3D films are created and the principles of depth perception that make them so captivating.

Next, students learn how Alexa and other artificial intelligence (AI) systems work. They will be given an introduction to machine learning and natural language processing and how AI can be used to interact with people.

Finally, students will explore the wonders of stargazing. They can view the stars and planets in the sky even during the day using augmented reality. It will also give the exact location of the planets and stars thus giving them the know-how to locate them in the sky. In this exhibit, the module will teach them the basics of astronomy and the principles of light that make the night sky so beautiful.

SCI-TECH in Motion is a great way to introduce students to the fascinating world of science and technology. This exhibit provides a hands-on learning experience that will entertain and educate them.

We look forward to you, inspiring your students to become the architects and innovators of tomorrow with D'Creative Adventures **SCI-TECH in Motion**. Our company has been dedicated to providing our youth with different learning perspectives not only to enhance their abilities but also to give knowledge and entertainment as well. This has been our company's goal since 2007.

For booking, and reservation call Mr. Dave Broqueza- Marketing manager of **WHITE DOVE TRAVEL** and **TOURS CONSULTANCY** Tel # 045-652-0917 Globe: 0917-307-0185 Smart: 09999920557

Thank you

Allan Tan
Corp. Sec

Advisory
No. 0011, s. 2023

To: All Schools Division Superintendents

For information.

MAY B. ECLAR, PhD, CESO III
Regional Director

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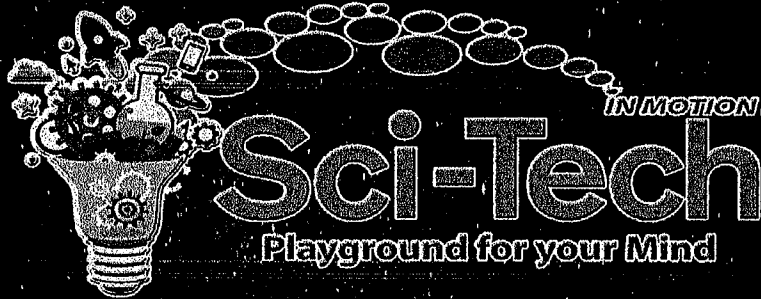
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Inquiries: dcaai@gmail.com | website: www.sojprimesolutions.com/DCAI.html

Republic of the Philippines
DEPARTMENT OF EDUCATION
Schools Division Office of Bulacan
ADVISORY
No. 0011, s. 2023
To: PUBLIC PRIVATE PSOS
 Elementary Junior High School Senior High School
 Elementary School Principals/School Heads
 Secondary School Principals/School Heads
For information.
ROWENA T. OMBAC, CESE
Assistant Schools Division Superintendent
OIC Office of the Schools Division Superintendent

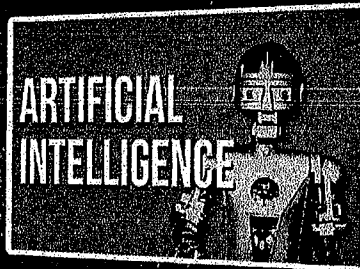
DCAI



is an exciting educational exhibit that focuses on the latest in science and technology.

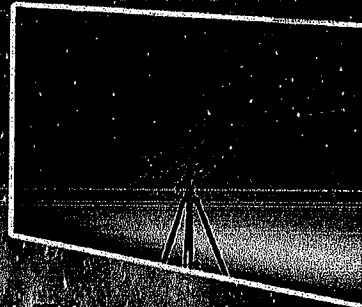


Students can explore 3D films,



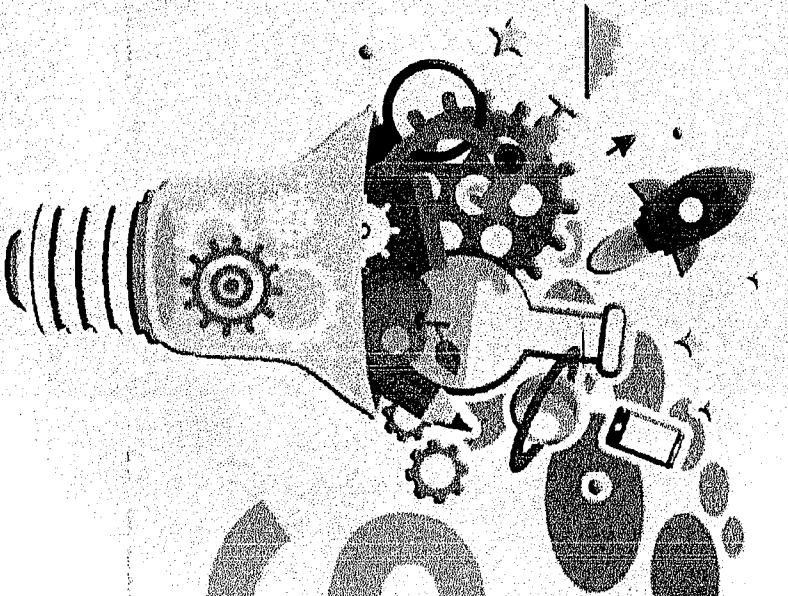
Interact with Artificial Intelligence,

and use augmented reality to explore the night sky during the day.



Through these modules, students can gain a deeper understanding of these technologies and how they work. With a hands-on approach to learning, students can expand their knowledge and imagination, allowing them to explore the possibilities of the future. SCI-TECH in Motion provides an engaging and interactive experience that promotes critical thinking, problem-solving, and creativity.

For Inquiries:



IN MOTION

Sci-Tech

Playground for your Mind