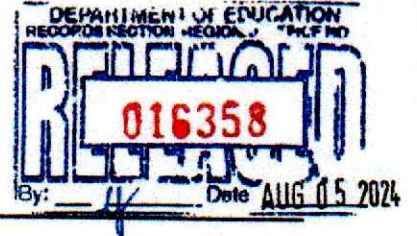


2408-547



Republic of the Philippines
Department of Education
REGION I



Advisory No. 0084, s. 2024

In compliance with DepEd Order (D.O) No. 8, s. 2013
but only for the information of DepEd Officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

CREATIVE FUTURE MOBILE EXHIBIT

The Kharmela Events Travel and Tours is offering a mobile exhibit titled "Creative Future Mobile Exhibit" to private and public elementary and secondary schools for this School Year 2024-2025.

The activity is designed to bring interactive learning directly to schools fostering engagement and exploration in the learning area of Science, Technology, Arts, and Culture .

Interested school may contact Ms. Melanie Braga-Nogueras, General Manager for the arrangement of activity schedule.

Personnel and staff of the Department of Education from the regional and schools division offices, including public and private elementary and secondary schools may join the activity on a voluntary basis.

Participation of public and private schools shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith.

Attached is the letter of Ms. Melanie Braga-Nogueras, General Manager, and the details of the activity for reference.

For more information, please contact:

MR. MELANIE BRAGA-NOGUERAS
E-mail address: kharmela.ett@gmail.com
Mobile no. +63917-720-0233

CLMD/jdcjr/CreativeFutureMobileExhibit
August 1, 2024

check output



To: Public and Private Elem. & Sec. School Heads

For information and guidance. Participation to this activity is on voluntary basis only.

W. D. Eda
VILMA D. EDA, CESO V
Schools Division Superintendent



Republic of the Philippines
Department of Education
 REGION I



2408-547

Advisory No. 0084, s. 2024

In compliance with DepEd Order (D.O) No. 8, s. 2013
 but only for the information of DepEd Officials,
 personnel/staff, as well as the concerned public.
 (Visit www.deped.gov.ph)

CREATIVE FUTURE MOBILE EXHIBIT

The Kharmela Events Travel and Tours is offering a mobile exhibit titled "Creative Future Mobile Exhibit" to private and public elementary and secondary schools for this School Year 2024-2025.

The activity is designed to bring interactive learning directly to schools fostering engagement and exploration in the learning area of Science, Technology, Arts, and Culture .

Interested school may contact Ms. Melanie Braga-Nogueras, General Manager for the arrangement of activity schedule.

Personnel and staff of the Department of Education from the regional and schools division offices, including public and private elementary and secondary schools may join the activity on a voluntary basis.

Participation of public and private schools shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith.

Attached is the letter of Ms. Melanie Braga-Nogueras, General Manager, and the details of the activity for reference.

For more information, please contact:

MR. MELANIE BRAGA-NOGUERAS
 E-mail address: kharmela.ett@gmail.com
 Mobile no. +63917-720-0233

CLMD/jdcjr/CreativeFutureMobileExhibit
 August 1, 2024

*Cher...
for... -*



Flores St., Catbangan, City of San Fernando, La Union
 Telephone Nos.: (072) 607-8137/682-2324

DepEd Region I region1@deped.gov.ph www.depedregion1.com

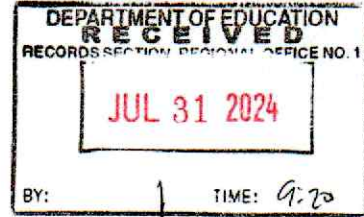




melanienogueras@yahoo.com;
kharmela.ett@gmail.com
 +639177200233;+639199928364
 G/F, 168 Mall Bldg. 160 New Public
 Market Poblacion Urdaneta City,
 Pangasinan, 2428



TOLENTINO G. AQUINO
 Regional Director
 Department of Education, Don Flores St,
 San Fernando, 2500 La Union



July 15, 2024

Dear Sir,

Subject: Request for Permission to Conduct Mobile Exhibit Entitled "Creative Future Mobile Exhibit" for Schools

I hope this letter finds you well. I am writing on behalf of **Kharmela Events Travel and Tours**, Established in 2010, Kharmela Events Travel and Tours specializes in providing unique educational experiences through Inside Mobile Exhibits. Our exhibits are designed to bring interactive learning directly to schools and communities, fostering engagement and exploration in subjects such as science, technology, arts, and culture. With a focus on enhancing educational initiatives, Kharmela Events Travel and Tours collaborates closely with schools and organizations to deliver enriching experiences that inspire curiosity and learning outside traditional classroom settings.

We are excited to present an educational initiative aimed at fostering creativity and innovation among elementary and secondary school students.

We are seeking permission to conduct a mobile exhibit titled "Creative Future Mobile Exhibit" within Region 1. This initiative is designed to inspire young minds through interactive displays, hands-on activities, and informational sessions. The primary objectives of our exhibit are:

- To encourage students to explore their creativity and potential career paths in STEM.
- To complement classroom learning with interactive experiences that promote critical thinking and problem-solving skills.
- To engage students from diverse backgrounds across elementary, secondary, private, and public schools within Region 1.

We aim to collaborate closely with school administrators and educators to ensure that the exhibit aligns with curriculum goals and educational standards. Our team will handle all logistical arrangements, including setup, maintenance, and supervision throughout the exhibit period.

Enclosed with this letter are:

1. Detailed proposal outlining the exhibit content, schedule, and educational benefits.
2. Contact information for our exhibit coordinators.

We believe that this initiative will greatly benefit students in Various Schools in Region 1 by providing them with a unique educational experience. We are committed to working closely with your team to ensure a successful and enriching event for all participants.

Thank you for considering our request. I look forward to discussing this opportunity further and am available to address any questions or concerns you may have. Please feel free to contact me at +639177200233 or kharmela.ett@gmail.com

Yours sincerely,


MELANIE BRAGA-NOGUERAS
 General Manager



Documan 5
 DepEd RO1 REC 2408171



melanienogueras@yahoo.com;
kharmela.ett@gmail.com
+639177200233;+639199928364
G/F, 168 Mall Bldg. 160 New Public
Market Poblacion Urdaneta City,
Pangasinan, 2428



Concept Introduction

In today's rapidly evolving technological landscape, students must be prepared to navigate and thrive in a future dominated by advanced technologies. "Creative Future Mobile Exhibit" is an innovative, interactive mobile exhibit designed to immerse students in cutting-edge technologies such as Augmented Reality (AR), Virtual Reality (VR), Mixed Reality (MR), and Artificial Intelligence (AI). This exhibit can be seamlessly integrated into the school schedule without disrupting regular classes, using designated science or homeroom periods. Through two engaging modules—The Interactive Gallery and Trick Arts—students will have the opportunity to explore and experience firsthand the marvels of future technology.

Objectives

- To provide students with hands-on experience with emerging technologies.
- To enhance students' understanding of technological concepts through interactive exhibits.
- To foster creativity, critical thinking, and spatial awareness.
- To promote collaborative learning and discussion among students.

Exhibit Modules

Module I: The interactive Gallery

Participants will explore and experience firsthand the following technological innovations:

1. Human Body Visualization

Using AR, students can visualize the location of muscles, internal organs, and the skeletal system as if viewing an X-ray.

2. Emerging Technologies Information

Short, informative sessions about the latest technological advancements.

3. Art Comes Alive

Art pieces come to life using the Creative Future Mobile Exhibit camera app, showcasing AR's potential in transforming static images into dynamic experiences.

4. Virtual Reality Sports

Engage in VR sports, allowing students to play against their classmates in a virtual environment.

5. Holographic Keyboard

Experience typing on a holographic keyboard, similar to what is seen in futuristic movies.

6. Augmented Reality Magazines

Discover how AR can enhance magazines and books, bringing static content to life.

7. Space 3D

An educational AR experience that allows students to explore space in three dimensions.

8. Dino 3D

An educational AR experience that brings extinct animals, like dinosaurs, to life.

9. Atom Visualizer

Visualize atoms and molecular structures through AR, aiding in the understanding of complex scientific concepts.

10. Artificial Intelligence Interaction

Engage in conversations with AI, learning about its potential applications and future impact.

11. Metaverse Experience

Experience Meta's metaverse firsthand, understanding the possibilities of virtual worlds.



12. Augmented Reality Chemistry

Conduct virtual chemistry experiments using AR, providing a safe and engaging learning environment.

13. Anime Photo Booth

Enjoy a fun, interactive photo booth experience with AR, transforming students into their favorite anime characters.

Module II: Trick Art

Trick art, or optical illusion art, offers several educational benefits:

1. Enhances Visual Perception

Stimulates visual perception and helps students understand how the brain interprets visual information.

2. Encourages Critical Thinking

Requires critical thinking to analyze perspectives, angles, and image manipulation.

3. Promotes Creativity

Inspires creativity and imagination, encouraging students to think outside the box.

4. Teaches Geometry and Mathematics

Relies on geometric principles and mathematical concepts, providing a fun way to learn and apply these concepts.

5. Improves Spatial Awareness

Enhances spatial awareness and understanding of spatial relationships.

6. Engages Multiple Learning Styles

Appeals to visual, kinesthetic, and tactile learners, making learning inclusive and engaging.

7. Stimulates Discussion and Collaboration

Encourages teamwork and the exchange of ideas through group activities and discussions.

With the Creative Future Camera App, students can make the trick art come alive, adding an extra layer of engagement and excitement.

Implementation Plan

1. Scheduling

Coordinate with school administrators to schedule the exhibit during science or homeroom periods.

2. Setup

Install the necessary equipment and set up the exhibit areas for the Interactive Gallery and Trick Arts.

3. Facilitation

Provide facilitators to guide students through the exhibits, ensuring they have a comprehensive understanding of the technologies and concepts presented.

4. Evaluation

Collect feedback from students and teachers to assess the impact of the exhibit and identify areas for improvement.

Conclusion

"Creative Future Mobile Exhibit" offers a unique and interactive way for students to experience the technologies shaping our future. By integrating this mobile exhibit into the school curriculum, we can inspire the next generation of innovators, thinkers, and creators, equipping them with the knowledge and skills to thrive in a technologically advanced world.