



JHS Science Fair upholds sustainability, technology

by Unica De Vera

The Junior High School Department held its annual Science Congress with the theme: “Science and Technology for a Sustainable Future,” showcasing and awarding student-made scientific projects on March 18 at the EVB Gymnasium.

The winners of the level-wide competitions are the following:

	Champion	1st Runner-Up	2nd Runner-Up	3rd Runner-Up
Recycled 3D Science Model	7-Cassini	7-Ptolemy	7-Hubble	7-Copernicus
Assemblage Sculpture of Body Organ	8-Linnaeus	8-Darwin	8-Mendel	8-Pasteur
Classroom Mini Garden	8-Vesalius	8-Pasteur	8-Darwin	8-Aristotle
ACE: Interactive Game/Storytelling	Group VII. of 8-Linnaeus	Group IV. of 8-Darwin	Group II. of 8-Jenner	

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3D Molecular Model of an Organic Compound	9-Mendeleev	9-Rutherford	9-Pauling	9-Franklin
Sustainability Awareness Video	9-Boyle	9-Franklin	9-Rutherford	9-Lavoisier
Smart City Model	10-Pascal	10-Maxwell	10-Newton	10-Thomson
ACE: Smart City Virtual Tour	10-Edison	10-Thomson	10-Einstein	10-Thomson

Additionally, all grade levels partook in the Cleanest Classroom Competition, hailing the winners: **7-Halley, 8-Darwin, 8-Jenner, 9-Boyle, and 10-Edison.**

As School Principal, **Dr. Alexander S. Acosta** explained, the competition was held to show that students value keeping their environment clean.

“PSDians build Science for an immunitive action, not destruction,” he further stated.

Moreover, to give light to the ceremony’s aim, **Hon. Monica Remy S. Calangian**, the 3rd Secretary and Vice Consul of the Philippine Embassy, gave a special message about her experiences in a science high school and how it shaped who she is today. According to Hon. Calangian,

“Science Fairs hone skills important in your lives like creativity, love of learning, critical thinking, patience and perseverance, resourcefulness, and leadership.”

Notably, the Science Congress aimed at demonstrating the skills and knowledge of the students towards a scientific world. This event was spearheaded by the JHS Science Teachers as follows: **Dr. Rowena Sagayadoro, Mrs. Myrna Tiemsin, Ms. Laarni Pascual, and Ms. Shiela Bello.**

PHOTOCAPS:

The Grade 7 students cheer for their section with glee.



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Dr. Caridad Cañete, JHS Vice Principal, shares her appreciation to everyone who participated in the momentous event.



The smart cities of the Grade 10 students showcase eco-friendly energy making.

The winners of the Smart City Model together with their adviser, Mrs. Maricel Penig, receive their trophy and tokens.





The champion of the Recycled 3D Science Model, made of upcycled plastics and paper, shows the lasting impact of waste to marine life.



The champion of the Sustainability Awareness Video together with her adviser, Ms. Sarah Garcia, pose for a picture with the school administrators.

Hon. Calangian shares her message about science's significance and influence over our lives.

