

Republic of the Philippines QUEZON CITY COUNCIL

Quezon City 22nd City Council

PR22CC-362

27th Regular Session

RESOLUTION NO. SP- 9217, S-2023

A RESOLUTION CONGRATULATING THE STUDENTS FROM THE QUEZON CITY SCIENCE HIGH SCHOOL, JADRIEL MIRAH TADAYA, BRYLE ANDREW GALINDO, BIENVENIDO MENDOZA, AND MICAH ALTHEA MAGALONG, FOR COMING IN FIRST PLACE DURING THE FINALS OF THE NOVUS CASE CONTEST LAST 18 FEBRUARY 2023 HELD AT THE DE LA SALLE RUFINO CAMPUS.

Introduced by Councilor ALY MEDALLA.

Co-Introduced by Councilors Dorothy A. Delarmente, M.D., Tany Joe "TJ" L. Calalay, Joseph P. Juico, Nikki V. Crisologo, Charm M. Ferrer, Fernando Miguel "Mikey" F. Belmonte, Candy A. Medina, Dave C. Valmocina, Tatay Rannie Z. Ludovica, Godofredo T. Liban II, Kate Galang-Coseteng, Geleen "Dok G" G. Lumbad, Albert Alvin "Chuckie" L. Antonio III, Don S. De Leon, Wencerom Benedict C. Lagumbay, Atty. Anton L. Reyes, Edgar "Egay" G. Yap, Imee A. Rillo, Raquel S. Malañgen, Irene R. Belmonte. Nanette Castelo-Daza, Marra C. Suntay, Joseph Joe Visaya, Alfred Vargas, MPA, Ram V. Medalla, Shaira "Shay" L. Liban, Aiko S. Melendez, Mutya Castelo, Maria Eleanor "Doc Ellie" R. Juan, O.D., Kristine Alexia R. Matias, Eric Z. Medina, Emmanuel Banjo A. Pilar, Vito Sotto Generoso, Victor "Vic" Bernardo, Alfredo "Freddy" Roxas, and Julian Marcus D. Trono.

WHEREAS, Quezon City Science High School's vision is to produce "Filipinos who passionately love their country and whose values and competencies enable them to realize their full potential and contribute meaningfully to building the nation";

WHEREAS, NOVUS is a case contest where students solve pressing real-world challenges through STEM and the Spoken Word. The NOVUS Case Contest aims to set a precedent for creative approaches toward creating a more environment-friendly world with the theme, "Building Future-Ready Communities";

WHEREAS, the STEM Category of the Case Contest highly encouraged contestants to focus on two (2) to three (3) factors of smart cities, such as but not limited to energy, transportation, and building infrastructure; and conduct thorough analysis and research on their chosen points of focus. The contestants were also encouraged to use the communities that they resided in as case studies, and providing solutions to the problems they observed;

9

Res. No. SP- **9217**, S-2023 Page -2- PR22CC-362

WHEREAS, the student researchers from Quezon City Science High School, Jadriel Mirah Tadaya, Bryle Andrew Galindo, Bienvenido Mendoza, and Micah Althea Magalong, presented their study entitled: "A Case Study on the Integration of the ICT Enhanced Environment and Structural Management using Remsae: Removal of Microplastics in Seawater using Magnetic Carbon Nanotube-Embedded Robot" that awarded them first place during the competition;

WHEREAS, these serve as an inspiration for our aspiring student researchers in being proactive observers and nation-builders to improve our community.

NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF QUEZON CITY IN REGULAR SESSION ASSEMBLED, to congratulate, as it does hereby congratulate, the students from the Quezon City Science High School, Jadriel Mirah Tadaya, Bryle Andrew Galindo, Bienvenido Mendoza, and Micah Althea Magalong, for coming in First Place during the Finals of the Novus Case Contest last 18 February 2023 held at the De La Salle Rufino Campus.

RESOLVED FURTHER, that a copy of this Resolution be forwarded to Jadriel Mirah Tadaya, Bryle Andrew Galindo, Bienvenido Mendoza, and Micah Althea Magalong.

ADOPTED: March 20, 2023.

BERNARD R. HERRERA City Councilor Acting Presiding Officer

ATTESTED:

ATTY. JOHN THOMAS S. ALFEROS, III City Government Department Head III (City Council Secretary)

CERTIFICATION

This is to certify that this Resolution was APPROVED by the City Council on Second Reading on March 20, 2023 and was CONFIRMED on March 27, 2023.

ATTY. JOHN THOMAS S. ALFEROS, III City Government Department Head III (City Council Secretary)