

## Republic of the Philippines QUEZON CITY COUNCIL

Quezon City 22<sup>nd</sup> City Council

PR22CC-078

6th Regular Session

RESOLUTION NO. SP- 9027, S-2022

A RESOLUTION CONGRATULATING STUDENTS FROM THE QUEZON CITY SCIENCE HIGH SCHOOL, NAMELY: JADRIEL MIRAH C. TADAYA, BIENVENIDO L. MENDOZA III, AND HANNAH ELLORIA V. LOPEZ, AND THEIR COACH, TEACHER GENEVIEVE C. VASQUEZ FOR WINNING FIRST PLACE IN THE ROBOTICS AND INTELLIGENT MACHINES TEAM CATEGORY OF THE 2022 VIRTUAL NATIONAL SCIENCE AND TECHNOLOGY FAIR (NSTF) 2022.

Introduced by Councilors ALY MEDALLA and CHARM M. FERRER.

Co-Introduced by Councilors Bernard R. Herrera, Tany Joe "TJ" L. Calalay, Dorothy A. Delarmente, M.D., Joseph P. Juico, Nikki V. Crisologo, 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" 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 Noe Dela Fuente.

WHEREAS, the 2022 Virtual National Science and Technology Fair for School Year 2021-2022 held on August 5, 2022 with the theme: "Expanding the Horizon: Futures of STEM", aims to empower the youth and cultivate innovation and creativity amid the changing world;

WHEREAS, students from the Quezon City Science High School, namely: Jadriel Mirah C. Tadaya, Bienvenido L. Mendoza III, and Hannah Elloria V. Lopez, together with their coach, Teacher Genevieve C. Vasquez were awarded first place in the Robotics and Intelligent Machines Team Category with their entry entitled "ReMSea: Removal of Microplastic in Seawater using Magnetic Carbon Nanotube-Embedded Robot";

Q

9

6th Regular Session

Res. No. SP- 9027, S-2022 Page -2- PR22CC-078

WHEREAS, this study showcases the skills and knowledge of the students and contributes to solutions on local and global concerns on wastewater management and the protection of the city's environment;

WHEREAS, this serves as an inspiration for the youth in Quezon City, for greater involvement in science and technology and changing the world for the better.

## NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF QUEZON CITY IN REGULAR SESSION ASSEMBLED, to congratulate, as it does hereby congratulate, students from the Quezon City Science High School, namely: Jadriel Mirah C. Tadaya, Bienvenido L. Mendoza III, and Hannah Elloria V. Lopez, and their Coach, Teacher Genevieve C. Vasquez for winning first place in the Robotics and Intelligent Machines Team Category of the 2022 Virtual National Science and Technology Fair (NSTF) 2022.

RESOLVED FURTHER, that a copy of this Resolution be forwarded to Jadriel Mirah C. Tadaya, Bienvenido L. Mendoza III, Hannah Elloria V. Lopez, and Teacher Genevieve C. Vasquez as a memento of their remarkable achievement.

ADOPTED: September 5, 2022.

GIAN G. SOTTO City Vice Mayor Presiding Officer

ATTESTED:

Atty. JOHN THOMAS S. ALFEROS III City Government Dept. Head III

## **CERTIFICATION**

This is to certify that this Resolution was APPROVED by the City Council on Second Reading on September 5, 2022 and was CONFIRMED on September 12, 2022.

Atty. JOHN THOMAS S. ALFEROS III City Government Dept. Head III