



Republic of the Philippines
QUEZON CITY COUNCIL

Quezon City
22nd City Council

PR22CC-261

17th Regular Session

RESOLUTION NO. SP- 9154, S-2022

A RESOLUTION CONGRATULATING THE PHILIPPINE ROBOTICS TEAM, REPRESENTED BY BETTY GO BELMONTE ELEMENTARY SCHOOL AND PROJECT 6 ELEMENTARY SCHOOL OF QUEZON CITY, FOR THEIR REMARKABLE ACHIEVEMENT IN THEIR PARTICIPATION TO THE WORLD ROBOT OLYMPIAD INTERNATIONAL FINAL HELD AT DORTMUND, GERMANY LAST NOVEMBER 17 TO 19, 2022.

Introduced by Councilors IRENE R. BELMONTE, ALY MEDALLA, NOE DELA FUENTE and DOROTHY A. DELARMENTE, M.D.

Co-Introduced by Councilors Bernard R. Herrera, 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, 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 and Alfredo "Freddy" Roxas.

WHEREAS, the Philippine Robotics Olympiad is an annual Science Educational event that primarily aims to challenge the intellectual skills and critical thinking of elementary and high school students;

WHEREAS, the Philippine Robotics Olympiad (PRO), a science, technology, and educational event which aims to offer our country's promising elementary and secondary students an opportunity to expand their horizons through exploration of robots and robotic system in schools. Moreover, it aims to provide several opportunities to stimulate early design, engineering, and computing skills relevant towards progressive education and technology;

WHEREAS, the Betty Go Belmonte Elementary School and Project 6 Elementary School joined the Philippine Robotics Olympiad (PRO), where FELTA Multi-Media, Inc. is the National Organizer, 21st Philippine Robotics Olympiad (World Robot Olympiad Philippines);

9

2

6

WHEREAS, the Betty Go Belmonte Elementary School from Quezon City composed of two teams won first place and third place in the regular category and Project 6 Elementary School from Quezon City won first place in the open category-Future Innovators in the elementary level in the said event;


WHEREAS, the Betty Go Belmonte Elementary School and project 6 Elementary School completed the Philippine Robotics Team as the representatives of the country to the World Robot Olympiad International Final held at Dortmund, Germany last November 17-19, 2022 in the elementary level;

WHEREAS, the Philippine Robotics Team represented by Betty Go Belmonte Elementary School hailed as the Bronze medalist in the Elementary School Category and Project 6 Elementary School hailed as the Bronze Medalist in the Future Innovators Category. Betty Go Belmonte Elementary School finished ranked 37th out of 81 countries and Project 6 Elementary finished in the ranked 13th out of 17 countries' future innovators.

NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF QUEZON CITY IN REGULAR SESSION ASSEMBLED, to congratulate, as it does hereby congratulate, the Philippine Robotics Team, represented by Betty Go Belmonte Elementary School and Project 6 Elementary School of Quezon City, for their remarkable achievement in their participation to the World Robot Olympiad International Final held at Dortmund, Germany last November 17 to 19, 2022.

ADOPTED: December 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 December 5, 2022 and was CONFIRMED on December 12, 2022.


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