



Republic of the Philippines
QUEZON CITY COUNCIL

Quezon City
22nd City Council

PR22CC-1087

80th Regular Session

RESOLUTION NO. SP-**9795**, S-2024

A RESOLUTION EXTENDING THE SINCEREST CONGRATULATIONS AND COMMENDATION OF THE QUEZON CITY GOVERNMENT TO THE PHILIPPINE ROBOTICS TEAM COMPOSED OF STUDENTS FROM BETTY GO BELMONTE ELEMENTARY SCHOOL, QUEZON CITY HIGH SCHOOL AND CLARET SCHOOL OF QUEZON CITY, WHO WON MAJOR AWARDS IN THE FIRST LEGO LEAGUE (FLL) ASIA OPEN CHAMPIONSHIP

Introduced by Councilors EDGAR "Egay" G. YAP, JOSE MARIA M. RODRIGUEZ, RAQUEL S. MALAÑGEN, IMEE A. RILLO, NANETTE CASTELO-DAZA, MARRA C. SUNTAY and IRENE R. BELMONTE

Co-Introduced by Councilors Bernard R. Herrera, Dorothy A. Delarmente, M.D., Joseph P. Juico, Nikki V. Crisologo, Charm M. Ferrer, Fernando Miguel "Mikey" F. Belmonte, Candy A. Medina, Aly Medalla, Dave C. Valmocina, Tatay Rannie Z. Ludovica, Godofredo T. Liban II, Kate Galang-Coseteng, Geleen "Dok G" G. Lumbad, Don S. De Leon, Wencerom Benedict C. Lagumbay, Atty. Anton L. Reyes, 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 Jhon Angelli "Sami" C. Neri

WHEREAS, the First Lego League (FLL) Asia Open Championship was held in the Hong Kong Convention and Exhibition Centre on August 3 – 4, 2024. FLL Asia Open Championship is an international competition that fosters education, technology and creativity. Over 480 teams from 24 countries participated this year under categories that emphasize learning and fun: Robot Game, Robot Design, Innovation Project and Core Values;

WHEREAS, hosted by the First Lego League Greater China Committee and World Class Tests, with support from Trumpteck (official Lego Education partner) and the Hong Kong Information Technology Joint Council, the Event featured intense competition among participants from around the world;

WHEREAS, the Event garnered substantial support from major institutions such as The Digital Policy Office under the Innovation, Technology and Industry Bureau, the Chinese University of Hong Kong, IET Hong Kong, the Hong Kong Information Technology Joint Council and the Hong Kong Association of Computer Education;

9

9

WHEREAS, this year's theme, "Masterpiece," urged participating students to creatively apply their Science, Technology, Engineering, and Mathematics (STEM) knowledge in their projects, highlighting the intersection of creativity and technology. The competition included various categories for different age groups, with the robot performance competition being a standout feature;

WHEREAS, the Philippine Robotics Team is composed of coaches and students from Betty Go Belmonte Elementary School, Quezon City High School and Claret School of Quezon City, as follows:

1. Mikaella Jannielle C. Sevilla;
2. Ckaizen Kyle B. Ferriol;
3. Nick Josef M. Demetillo;
4. Chaeril Anne Mikaela C. Buena;
5. Benedict G. Lumawas;
6. Ken Dexter T. Molina;
7. Aliyah Pauline C. Del Barrio;
8. Mary Sophia C. Castillo;
9. Daniel Nwachukwu E. Eluwa Jr.;
10. Antonio Javier O. Bagalacsa;
11. Alfeo Carsten F. Salano;
12. Zuvel Ezekiel G. Narag;
13. Railey Royce T. Ballentos;
14. Vince Reiner B. Cambri;
15. Jose Raphael R. Grayda;
16. Dean Anthony Eduardo A. Rimando;
17. Benedict P. Ramos;
18. Princess Gabrielle M. Cecillano;
19. Roxan Ruchillo S. Cosico – Coach;
20. Maris A. Rante – Coach;
21. Michael B. Armentia – Coach; and
22. Arianne D. Catibog – Coach;

WHEREAS, the following are the three major awards won by the Philippine Robotics Team: Best Robot Design Award, Best Innovation Project Award and Best Team Model Award in the Explore Category;

WHEREAS, it is fitting and proper for the Quezon City Government to recognize and commend the creative minds and excellent performance of the Philippine Robotics Team from Betty Go Belmonte Elementary School, Quezon City High School and Claret School of Quezon City. These students who represented the Country in the First Lego League Asia Open Championship brought honor and pride to both Quezon City and the entire Nation.

g

~~h~~

9

80th Regular Session


Res. No. SP- **9795**, S-2024
Page -3- PR22CC-1087

NOW, THEREFORE,


BE IT RESOLVED BY THE CITY COUNCIL OF QUEZON CITY IN REGULAR SESSION ASSEMBLED, to extend, as it does hereby extend, the sincerest congratulations and commendation of the Quezon City Government to the Philippine Robotics Team composed of students from Betty Go Belmonte Elementary School, Quezon City High School and Claret School of Quezon City, who won major awards in the First Lego League (FLL) Asia Open Championship.

RESOLVED FURTHER, that copies of this Resolution be furnished to Betty Go Belmonte Elementary School, Quezon City High School, Claret School of Quezon City, the winning students, and the coaches.

ADOPTED: September 4, 2024.

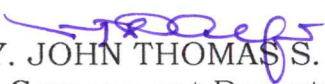

GIAN G. SOTTO
City Vice Mayor
Presiding Officer

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 September 4, 2024 and was CONFIRMED on September 9, 2024 .


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

