RESOLUTION AUTHORIZING THE CITY TREASURER AND THE CITY ACCOUNTANT TO DISBURSE THE AMOUNT OF TEN THOUSAND PESOS (P10,000.00) AS FINANCIAL ASSISTANCE TO JON CARLO P. REGACHUELO, A GRADE 3 PUPIL OF NAGA CENTRAL SCHOOL II, AS QUALIFIER TO THE SINGAPORE INTERNATIONAL MATH OLYMPIAD CONTEST (SEMOC 2019) TO BE HELD IN SINGAPORE ON JULY 6-9, 2019, CHARGEABLE AGAINST THE GRANTS AND AIDS ACCOUNT OF THE CITY MAYOR’S OFFICE:

Sponsors: Hon. Gregorio R. Abonal
          Hon. Salvador M. Del Castillo
          Hon. Vidal P. Castillo

WHEREAS, received by the Sangguniang Panlungsod for appropriate action is the letter of Mrs. Judith P. Regachuelo, mother of Jon Carlo P. Regachuelo, requesting financial for her son, Jon Carlo P. Regachuelo, a Grade 3 pupil of Naga Central School II, as qualifier to the Singapore International Math Olympiad Contest (SIMOC 2019) to be held in Singapore on July 6-9, 2019;

WHEREAS, finding the same to be in order and meritorious;


BE IT RESOLVED, as it is hereby resolved, to authorize the City Treasurer and the City Accountant to disburse the amount of Ten Thousand Pesos (P10,000.00) as financial assistance to Jon Carlo P. Regachuelo, a Grade 3 pupil of Naga Central School II, as qualifier to the Singapore International Math Olympiad Contest (SEMOC 2019) to be held in Singapore on July 6-9, 2019 to chargeable against the Grants and Aids Account of the City Mayor’s Office.

LET COPIES of this resolution be furnished His Honor, the city Mayor for his concurrence, Mrs. Judith P. Regachuelo, mother of Jon Carlo P. Regachuelo, the City Treasurer and the City Accountant, for their information and guidance.

APPROVED.
Adopted: June 11, 2019

Xxx          Xxx          Xxx

WE HEREBY CERTIFY to the correctness of the foregoing resolution.

GIL A. DE LA TORRE
Secretary to the Sangguniang Panlungsod

NELSON S. LEGACION
City Vice Mayor
& Presiding Officer

CONCURRED:

JOHN G. BONGAG
City Mayor

2/F City Hall Building, Juan Miranda Avenue, Concepcion Pequena, Naga City
☎ 473-20-51 • 473-20-49  ❭ www.facebook.com/spnagacity