

REPUBLIC OF THE PHILIPPINES  
BATANGAS CITY

OFFICE OF THE SANGGUNIANG PANLUNGSOD

EXCERPT FROM THE MINUTES OF THE REGULAR SESSION HELD BY THE  
MEMBERS OF THE SANGGUNIANG PANLUNGSOD OF BATANGAS CITY  
ON JANUARY 19, 2021 AT THE SANGGUNIAN SESSION HALL

**PRESENT:**

Hon. Emilio Francisco A. Berberabe Jr.,	Presiding Officer
Hon. Alyssa Renee A. Cruz,	Councilor
Hon. Aileen Grace A. Montalbo,	“
Hon. Nestor E. Dimacuha,	“
Hon. Karlos Emmanjuel A. Buted,	“
Hon. Gerardo A. Dela Roca,	“
Hon. Oliver Z. Macatangay,	“
Hon. Nelson J. Chavez,	“
Hon. Julian B. Villena,	“
Hon. Michael Thomas T. Pastor,	“
Hon. Isidra “Ched” M. Atienza,	“
Hon. Maria Aleth A. Lazarte,	“
Hon. Lorenzo A. Gamboa, Jr.,	“
Hon. Angelito “Dondon” A. Dimacuha,	ABC-Rep.
Hon. Marjorie A. Manalo,	SK-Fed. Pres.

“On motion of Councilor Cruz seconded by Councilor Villena, the following Resolution was Adopted:


**RESOLUTION NO. 10 S. 2021**

**REFERRING TO THE COMMITTEE ON LAWS, RULES AND REGULATIONS AND  
COMMITTEE ON PUBLIC INFORMATION AND COMMUNICATION THE  
REQUEST OF THE CITY MAYOR TO SIGN A MEMORANDUM OF AGREEMENT  
AND DEED OF DONATION WITH THE DEPARTMENT OF INFORMATION AND  
COMMUNICATIONS TECHNOLOGY (DICT)**

**RESOLVED**, to refer to the Committee on Laws, Rules and Regulations and the Committee on Public Information and Communication for their study and recommendation the request of the City Mayor for authorization to sign a Memorandum of Agreement and Deed of Donation with the Department Of Information and Communications Technology (DICT) to establish a Tech4Ed Center under its eFilipino – Technology for Economic Development Project and by Implementing the DigitaljobsPH Training (DJT) Program under the DigitalPH initiative.

**UNANIMOUSLY APPROVED.”**

I hereby certify that the foregoing Resolution No. 10 S. 2021 was approved by the Sangguniang Panlungsod of Batangas City during its Regular Session held on January 19, 2021.

  
ATTY. OLIVA D. TELEGATOS  
Secretary

ATTESTED:

  
EMILIO FRANCISCO A. BERBERABE, JR.  
Presiding Officer