## Visayas State University Visca, Baybay, Leyte

6521-A Philippines



# Office of the Secretary of the University And of the Board of Regents

## Republic of the Philippines

#### VISAYAS STATE UNIVERSITY

Visca, Baybay, Leyte

#### BOR RESOLUTION NO. 24, s. 2015

A RESOLUTION CONFIRMING THE MEMORANDUM OF AGREEMENT ENTERED INTO BY THE VISAYAS STATE UNIVERSITY (VSU) AND THE MAASIN CITY COLLEGE (MCC) FOR THE USE OF SOME CORE LABORATORY EQUIPMENT AT THE NATIONAL ABACA RESEARCH CENTER – VISAYAS (NARC-V)

WHEREAS, the Leyte State University was created by virtue of Republic Act 9158 which converted the then Visayas State College of Agriculture (ViSCA) into a state university last 11 August 2001 which was later renamed Visayas State University (VSU) by virtue of R.A. 9437;

WHEREAS, among other powers granted to the Board of Regents is the power "to develop consortia and other forms of linkages with local governments, institutions and agencies, both public and private, local and foreign, in furtherance of the purposes and objectives of the University" as stipulated in Section 7, Item (s) of R.A. 9158;

WHEREAS, the Maasin City College (MCC) has applied for the offering of the Bachelor of Agricultural Technology (BAT) – TESDA Embedded Curriculum (Agricultural Crops Production NC-I and Horticulture NC-II) as part of its commitment to provide access and democratize education in its service area;

**WHEREAS**, the MCC believes that by offering the BAT-TESDA Embedded Curriculum will pave the way for agricultural productivity and economic sufficiency in the province and its suburbs;

WHEREAS, MCC has the number of required personnel to teach the BAT program but lacks the core equipment and facilities needed for the laboratory work of the students;

WHEREAS, the National Abaca Research Center - Visayas (NARC-V), a unit of the Visayas State University (VSU) Main Campus, Visca, City of Baybay, Leyte possess these core equipment and facilities, as follows: Drying Oven; pH Meters; Moisture Meter; and Soil Auger;

**WHEREAS**, the VSU, through the NARC, is willing to provide and commit these equipment for the use of MCC students for their laboratory work;

WHEREAS, the Governing Board, is convinced that the MOA entered into by and between the VSU and the MCC is imbued with public interest and contributes to the development of the Province and of the Region;

**THEREFORE, BE IT RESOLVED AS IT IS HEREBY RESOLVED** to confirm the Memorandum of Agreement entered into by and between the Visayas State University and the Maasin City College (MCC) for the use of core laboratory equipment at the NARC - V by the MCC students doing laboratory work.

**IN WITNESS** of our approval thereof, we hereby affix our signatures this 12<sup>th</sup> day of March 2015 at LNU Conference Room, Leyte Normal University, Tacloban City, Leyte.

BOR Resolution No.24, s. 2015 - A Resolution Confirming the Memorandum of Agreement (MOA) Entered Into by the Visayas State University (VSU) and the Maasin City College (MCC) for the Use of Core Laboratory Equipment at the NARC – V by MCC Students Doing Laboratory Work.

## VSU BOARD OF REGENTS

HON. MARIA CYNTHIA ROSE B. BAUTISTA

CHED Commissioner and Chairperson VSU-Board of Regents

HON. JOSE L. BACUSMO

Kice Chairman and President, VSU

HON. PIA S. CAYETANO

Chair, Committee on Education, Arts & Culture Senate of the Philippines HON. ROMAN T. ROMULO

Chair, Committee on Higher & Tech. Educ. House of Representatives

Represented by:

HON. EMMANUEL S. DE GUIA

HON, MARLON PABLO G. MERCADO

HON, BONIFACIO G. UY

Regional Executive Director National Economic & Dev. Authority-RO8 Gov't. Center, Palo, Leyte

HON. CLAIRE LARZEN Z. TELLO

Student Regent – VSU System VSU, Visca, City of Baybay, Leyte HON. BERNADETTE F. SAN JUAN

Regional Executive Director Department of Agriculture-RO8 Tacloban City

HON. EDGARDO E. TULIN

President, VSU Federated Alumni Assn. VSU, Visca, City of Baybay, Leyte

HON. LUZ O. MORENO

Faculty Regent – VSU Faculty Association VSU, Visca, City of Baybay, Leyte

Private Sector Representatives: