





DEPARTMENT OF FOREST SCIENCE Visca, Baybay City, Leyte, PHILIPPINES Phone: 563-7552 local 1026

Email: forestscience@vsu.edu.ph Website: www.vsu.edu.ph

October 14, 2021

Dr. Edgardo E. Tulin President Visayas State University Visca, Baybay City, Leyte

Thru: Dr. Beatriz S. Belonias

Vice President for Academic Affairs

Dear Sir:

In this modern era, the use of computer and computer programs are becoming indispensable. In fact, based on CMO 6 s. 2019, one of the program outcomes of the BS Forestry is "the use of IT and other traditional and modern tools, approaches and methods in problem solving, planning, management, and other management activities". Computer applications, modeling and statistical analysis are supposed to be learned from the courses such as Geo-spatial Methods in Forestry, Forest Statistics and Measurements, Forest Surveying and Infrastructure, Forest Management, Environmental Impact Assessment, Forest Ecology, Ecotourism and Outdoor Recreation Management, Problem Analysis and Research Methods, among others. However, the Department of Forest Science do not have available computers for student use.

In this regard, we would like to request for at least 20 good desktop computers to establish our Computer Laboratory. We used to have four (4) computers for students used but they are now used in the office by our clerks and research assistants. We only have limited budget and we will have difficulty establishing the DFS computer laboratory using our own Funds. We believe that this is timely in anticipation of the resumption of face-to-face classes.

We are looking forward to your usual support to the academic programs of DFS and CFES as a whole.

Sincerely,

ANATOLIO N. POLINAR

Head, DFS

Endorsed by:

DENNIS P. PEQUE Dean, CFES

Recommending Approval:

Add 60,000 from OVPAA

Approved by:

BEATRIZ S. BELONIAS

Vice President for Academic Affairs

low chance funds



VSU's Vision: A globally competitive university for science, technology, and environmental conservation. VSU's Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 1 FM-VSII-03 v0 05-04-2020

No. 2 -099

