





DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY

ICT Building, Visayas State University Visca, Baybay City, Leyte, PHILIPPINES Telefax: 053 565 0600 local 1022 Email: dcst@vsu.edu.ph Website: www.vsu.edu.ph

December 1, 2021

DR. EDGARDO E. TULIN

President VSU, Visca, Baybay, Leyte

Thru: DR. BEATRIZ S. BELONIAS

Vice President for Academic Affairs

Chairman, Academic Personnel Committee

Dear President Tulin,

This is to request that we be allowed to hire <u>six (6) part-time instructors</u> to commence work this Second Semester, AY 2021–2022. Currently, the department has only nine regular instructors but Mrs. Elizabeth M. Sebios will be having her *maternity leave* at the start of the semester. Mr. Rodney O. Maniego is currently employed as our substitute instructor holding most of the ESci 126 programming courses of engineering programs.

Currently, DCST is catering *general education courses* ITec 11 (Living in the IT Era), CSci 21 (Information Technology Concepts and Skills), and common course ESci 126 (Computer Fundamentals and Programming). With our current strength, we already have difficulty coping the workload for instruction that we have no more time to do research and extension. The remaining faculty members of the department cannot fully absorb the assigned workload as reflected in the attached projected workload for this 2nd Semester School Year 2021-2022.

Hoping for your immediate and favorable response on this request. Thank you.

Recommended by:

Magdalene C. Unajan Chairman, DPC Jude B. Rola Member Jonah Flor V. Oraño Member

Recommending Approval:

Michael Anthony Jay B. Regis

Member

Jannet C. Bencure College Dean









DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY

ICT Building, Visayas State University Visca, Baybay City, Leyte, PHILIPPINES Telefax: 053 565 0600 local 1022 Email: dcst@vsu.edu.ph Website: www.vsu.edu.ph

Recommending Approval:

Beatriz S. Belonias APB Chairperson

Approved:

Edgardo E. Tulin
University President



Vision:

A globally competitive university for science, technology, and environmental conservation.