

DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

July 7, 2022

Dr. Edgardo E. Tulin President Visayas State University

Thru: Dr. Beatriz S. Belonias

Vice President for Academic Affairs and Chairman, Academic Personnel Board

Dear Sir:

The DoPAC Personnel Committee favorably endorses the attendance of the following Faculty to the free webinar entitled "Functional Materials" which will be held on July 21,2022 at 8:00am-12:00nn via Zoom and will be sponsored by the Kapisanang Kimika ng Pilipinas.

- 1. BANDIBAS, KEVIN NICK S.
- 2. BANDIBAS, YHENA L.
- 3. GASATAN, MERVIN JUNE B.
- 4. INSIK, MARIA ROBELYN A.
- 5. JANSALIN, JACOB GLENN F.
- 6. LINA, VIVIAN P.
- ORACION, HELEN GRACE F.
- 8. PURAY, JAILAINNE JANNARAINE S.
- 9. QUEVEDO, ELIZABETH S.
- 10. RAMAL, ALLAN A.
- 11. SALAS, FELIX M.
- 12. SALAS, YSSAKHAR A.
- 13. VASQUEZ, ATOZ A.

Attendance to this webinar will enable the Faculty to learn how sustainability continues to grow in importance while being cost-efficient, more connected and productive by modernizing and transforming lab facilities.

May this endorsement merit your prompt attention. Thank you.

Respectfully yours,

ELIZABETH S. QUEVEDO

Chair, DPC

JACOB GLENN F. JANSALIN

Member, DPC

VIVIAN P. LINA Member, DPC FELIX M. SALAS Member, DPC

MARIA ROBELYN A. INSIK

Member, DPC



Vision: Mission:

A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment. Page 1 of 2 FM-VSU-03 v0 05-04-2020

No. Dpac-22 - 107





DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

Recommending Approval:

MA. THERESA P. LORETO Dean, CAS

BEATRIZ S. BELONIAS VP for Academic Affairs

Approved:

EDGARDO E. TULIN President



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