



VISAYAS
STATE UNIVERSITY



DEPARTMENT OF METEOROLOGY
1/F Annex Engineering Building
Visca Baybay City, Leyte, PHILIPPINES
Email: meteorology@vsu.edu.ph
Website: www.vsu.edu.ph

ACCOMPLISHMENT REPORT

November
(Period covered)

This is to certify that the undersigned Evelyn A. Albia was approved on a "work from home" scheme during the period covered and that I actually accomplished and delivered the expected/assigned outputs as shown below:

Specific Date/s	Activities/Outputs accomplished and delivered/submitted	Equivalent Points
November 02, 2021	Student consultation. (A157 and A213) 07:00-10:00	3
November 03, 2021	Teaches students on the assigned course (A005,A151 and A153) 07:00-11:30	4.5
November 04, 2021	Teaches students on the assigned course (A157 and A213) 07:00-10:00	3
November 05, 2021	Student consultation (laboratory A214 and A223) 07:00-10:00 and 01:00-4:00	6
November 08, 2021	Student consultation. (A005,A151 and A153) 07:00-11:30. Student consultation on the assigned course (laboratory A158, 01:00-4:00)	7.5
November 09, 2021	Student consultation. (A157 and A213) 07:00-10:00	3
November 10, 2021	Teaches students on the assigned course (A005,A151 and A153) 07:00-11:30	4.5
November 11, 2021	Teaches students on the assigned course (A157 and A213) 07:00-10:00	3
November 12, 2021	Teaches students on the assigned course on (laboratory A214 and A223) 07:00-10:00 and 01:00-4:00	6
November 15, 2021	Student consultation. (A005,A151 and A153) 07:00-11:30. Teaches students on the assigned course (laboratory A158, 01:00-4:00)	7.5
November 16, 2021	Student consultation. (A157 and A213) 07:00-10:00	3
November 17, 2021	Teaches students on the assigned course (A005,A151 and A153) 07:00-11:30	4.5
November 18, 2021	Teaches students on the assigned course (A157 and A213) 07:00-10:00	3
November 19, 2021	Student consultation (laboratory A214 and A223) 07:00-10:00 and 01:00-4:00	6
November 22, 2021	Student consultation. (A005,A151 and A153) 07:00-11:30. Teaches students on the assigned course (laboratory A158,	7.5

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.