Charlindo S. Torrion

Head, Department of Meteorology Visayas State University Visca, Baybay City, Leyte 6521

Dear Mr. Torrion,

I am writing to express my interest in the position of **Instructor I – Temporary** in the Department of Meteorology at Visayas State University. I pursued my undergraduate degree in Meteorology with the goal of gaining a deeper understanding of atmospheric processes and phenomena. Now, as I am set to graduate this July 24, I believe that my academic journey has equipped me with a strong foundation in meteorological concepts and practical skills relevant to this role.

Throughout my studies, I completed coursework in core Meteorology subjects, as well as Mathematics and Physics, which provided me with both theoretical and technical knowledge essential for teaching. I also gained practical experience in weather observation, data analysis, and the use of meteorological tools and software. Moreover, my experience volunteering for peer tutorials and serving in student leadership within the VSU Meteorological Society has honed my communication, teaching, and organizational skills.

Additionally, I had the opportunity to present at the 2025 Philippine Meteorological Society (PMS) National Convention, where I discussed my undergraduate research focusing on climatic characteristics of temperature and rainfall in Eastern Visayas and how they shape the climate zones. This experience strengthened my ability to communicate scientific concepts effectively—a skill I believe is essential for teaching.

As a proud product of VSU, I am eager to contribute to the university by supporting the next generation of Meteorology students. I am committed to creating an engaging and supportive learning environment and to continuously improving my teaching methods to meet the standards of the department.

I am looking forward to hearing from you soon about my application and to discuss further opportunities you may be able to offer.

Sincerely,

Patrick Rupert P. Bulic pbulic26.pb@gmail.com | 0970 293 4214