



CERTIFICATE OF EMPLOYMENT


This is to certify that **Mr. RAYMOND JESS G. GOLIAT** has been employed as Non-UP contractual research staff under the following research programs and positions respectively:

- (DOST Funded Project) ***Drought and Crop Assessment and Forecasting (DCAF)***
 - **Science Research Specialist 1** – September 15, 2015 to March 11, 2016
- (DOST Funded Project) ***Development of Philippine Scientific Earth Observation Microsatellite Remote Sensing Product Development (PHL-MICROSAT: Project 5)***
 - **Science Research Specialist 1** – March 16 to 31, 2016
- (DENR Funded Project) ***Coral Reef Visualization and Assessment Program: Project 9: Remote Sensing of Coastal Habitats and Stressors (CoRVA 9)***
 - **Senior Research Assistant** – April 1, 2016 to September 30, 2016
- (DOST Funded Project) ***Development of Philippine Scientific Earth Observation Microsatellite Remote Sensing Product Development (PHL-MICROSAT: Project 5)***
 - **Science Research Specialist 1** – October 1, 2016 to December 31, 2016
- (DENR Funded Project) ***Philippine Coral Reef and Mangrove Remote Sensing (PhilCoMaRS)***
 - **Remote Sensing Analyst** – January 1, 2017 to February 15, 2018
- (DOST Funded Project) ***Smarter Approaches to Reinvigorate Agriculture as an Industry in the Philippines: Project 2.6 Drought and Crop Assessment and Forecasting Phase 2 (SARAI 2: DCAF 2)***
 - **Remote Sensing Specialist** – May 16, 2018 to December 31, 2019
 - **Graduate Assistant** – January 1, 2020 to March 31, 2020

- (DOST Funded Project) *Sustained Support for Local Space Technology and Applications Mastery, Innovation and Advancement - Project 5: Advanced Satellite Development and Know-How Transfer for the Philippines* (STAMINA4Space Project 5)
 - **Project Assistant 3** – June 16, 2020 to PRESENT

This certification is being issued upon his request for whatever legal purpose it may serve.

Issued this 12th day of December 2020.


Gay Jane P. Perez, Ph.D.
Associate Professor
Institute of Environmental Science and Meteorology,
University of the Philippines,
Diliman, Quezon City