



DANICA DANISSE CONDAT RAMIREZ

APPLICANT

EDUCATION

Bachelor of Science in Geodetic Engineering

Bicol University College of Engineering

Legazpi City, Albay

2018-2022

SCHOLARSHIP

Department of Science and Technology

Science Education Institute (DOST-SEI)

Republic Act 7687 Scholarship Program

2018-2022

Aboitiz Power Renewables Inc.

High School Scholarship Program

2012-2018

ELIGIBILITY

Career Service Professional Eligibility

Career Service Examination - Pen and Paper Test (CSE- PPT)

Professional Level Passer

2022

Republic Act 8560 Geodetic Engineer

Geodetic Engineering Licensure Examination Passer

2022

SKILLS

Lecture Planning, Delivery and Review Strategies

orientation by provision of objectives in specific task/lesson, structuring by beginning with review of objectives and outlining covered content and use of transition signals between lesson parts, questioning by raising different question types at appropriate difficulty level, teaching modelling, application by using seatwork or small-group tasks for practice and application opportunities, classroom as learning environment by dealing with classroom disorder and student competition through rules, time management and assessment

Innovation, Digital Literacy, Information, Media and Technology Literacy

critical thinking, problem solving, communication, cooperation, creativity, innovation, find, assess, use and manage knowledge, analyze and create media products, use technology effectively

CONTACT INFORMATION



+ (63) 995-937-2265



danicadanissecondat.ramirez@bicol-u.edu.ph



danicaramirez.github.io



P1-A, Tigbi, Tiwi, Albay

PERSONAL INFORMATION

Gender:

Female

Date of Birth:

October 4, 1998

Place of Birth:

Dasmariñas, Cavite

Status:

Single

Citizenship:

Filipino

LANGUAGE

- English
- Filipino



DANICA DANISSE CONDAT RAMIREZ

APPLICANT

EXPERIENCE

Divine Word College of Legazpi

Full Time Faculty Member

School of Engineering and Computer Studies (SOECS)

Civil Engineering Department

Regular Teaching Load, Tutorial Classes, Research, Community Extension, Students Consultation, Faculty Administrative Work, Faculty Meetings Participation, and Thesis Advising

NPS 131E Physics for Engineers, BES 1CE Engineering Drawing and Plans and CE BES 311 Technopreneurship subject

February 2023 -Present

World Wildlife Fund for Nature (WWF) Philippines

Geographic Information System (GIS) Unit

GIS Intern

October 2021- June 2022

BNHR

Geographic Information System (GIS) Unit

GIS Intern

July 2021- September 2021

REFERENCES

ENGR. JOHN PATRICK R. ROSALADA

OJT Coordinator, Geodetic Engineering Department

College of Engineering, Bicol University, Legazpi City 4500

johnpatrick.rosalada@bicol-u.edu.ph

+ (63)917-178-7168

ENGR. MICHAEL T. COBILLA

Department Head, Geodetic Engineering Department College of Engineering, Bicol University, Legazpi City 4500

mtcobilla@bicol-u.edu.ph

+(63)905-796-2795

ALFREDO GUAB III

Supervisor, GIS Unit

Kabang Kalikasan ng Pilipinas Foundation Inc (KKPFI, also known as WWF-Philippines) 4/F JBD Plaza 65 Mindanao Avenue, Barangay Bagong Pag-Asa, Quezon City 1105

aguab@wwf.org.ph

+ (63)917-314-5980

I certify that, to the best of my knowledge and belief, all statements I have made are true and correct.

DANICA DANISSE C. RAMIREZ

Applicant

VOLUNTARY WORK INVOLVEMENT IN CIVIC/NON- GOVERNMENT/PEOPLE/VOLUNTA RY ORGANIZATIONS

Youth Volunteer

Youth Environment Leaders League (YELL)

Tiwi, Albay

2018-2022

Mass Server (Choir)

St. Lawrence the Martyr Parish Church

Tiwi, Albay

2018 - Present

MEMBERSHIP IN ASSOCIATION/ORGANIZATION

Member

Geodetic Engineers of the Philippines Inc.

2022-Present

COMPETENCIES

- Project Development, Coordination and Management
- Policy and Research Review
- Reporting, Record and Database Management
- Client Support and Confidentiality
- Community Relations and Organizing
- Stakeholder Relationship Management
- Administrative Writing Skills
- Word Processing
- Training Facilitation