

# Dewi Rosmala Contacts



rosmalaninoy@gmail.com



081321633365

## **Summary**

An independent, well-rounded professional with 20+ years of experience in the educational, research & consulting industry, with strong analytical skills and a broad range of industry sector expertise

#### Skills

Analytics
BI & Data Visualization
System Information
Development
Deep Learning
Data Scientist

#### Education

University Of Newcastle Australia, Degree in Information Technology, 2004

Universitas Padjadjaran, Bandung, Indonesia Degree in Statistics, 1992

# Place & date of birth

Bandung, October 22, 1968

## Work Experience

#### LECTURER, ITENAS BANDUNG INDONESIA — 2004 TO PRESENT

#### Responsibilities:

- Giving lectures for undergraduate students
- Supervising undergraduate Project

#### HEAD OF THE DATABASE LABORATORY, ITENAS BANDUNG

- 2020 TO PRESENT
- 2012 to 2016

Responsible for laboratory works for undergraduate students (setting up and running the lab works)

#### HEAD OF CAREER DEVELOPMENT, ITENAS — 2018 TO March 2020

 Responsible to conduct trainings and workshops for career development @Itenas Bandung.

#### PROJECT INVOLVED

- Consulting Services for Planning and Updating Data Base
   Land and Building Tax Digital Mapping in 2018 at the district of Serang.
- Evaluation studies of neighborhood Development (ND) in Metropolitan Area of PNPM urban 2014 – 2015 (National Community Environment program in Areas IBRD as Sampling Spesialist/ Statistics - 2016

#### INFORMATICS DEPARTMENT SECRETARY, ITENAS — 2009 TO 2012

Responsible for running the Informatics Department at Itenas

#### LECTURER, ARS INTERNATIONAL SCHOOL INDONESIA — 1999 TO 2001

#### BUSSINESS ANALYST, PT. DI — 1993 TO 2000

#### Responsibilies:

- Project Manager
- System Analyst
- Instructor
- System Administrator

#### STATISTICS CONSULTANT, MINA KARTIKA JAKARTA — 1992 TO 1993

 Collect, Analyze, process data and make conclusion, Support management for decision making.

#### **CURRENT RESEARCHS**

- 2020 Journal of Theoretical and Applied Information Technology Transfer Learning With Vgg16 And Inceptionv3 Model For Classification Of Potato Leaf Disease
- 2019 Journal of Theoretical and Applied Information Technology 96 (1)