

Lecturer by Profession, Educator by Choice,
Lifetime Learner by Destiny

CONTACT



019-5250502



azitazawawi@upm.edu.my



Department of Recreation & Ecotourism, Faculty of Forestry & Environment, Universiti Putra Malaysia, Serdang

POSITION

- Senior Lecturer
- Lab Coordinator

EDUCATION



2015 :PhD (Japan)
Regional Resource Planning



2010 : MSc. (UPM)



2007: Bac. Forr. Sc. (UPM) Forestry

EXPERTISE

Regional Resource Planning (Space & Opportunity in Outdoor Recreation / Forestry)

RESEARCH INTEREST

- Digital terrain analysis and forest resource planning
- Outdoor recreation planning
- (Space and Opportunity)
- Adventure tourism and outdoor recreation management
- Landscape analysis
- Landform analysis
- Mountain geography

TEACHING ROLE AS COURSE COORDINATOR

FHR3101 Introduction to Outdoor Recreation

FHR3204 Outdoor Recreation Planning

FHR3612 Park Administration and Organization

FHR4401 Park and Recreation Management

FCE3204 Thinking Skills

FHR3202 Recreation Resource Inventory

FHR5602 Recreation Resource and Ecotourism

FHS4959 Final Year Project

GS. DR. AZITA ZAWAWI

ABOUT ME

My responsibilities in academia at the UPM Serdang Campus encompass teaching, research, program development, professional services, and community engagement. Additionally, I relish the chance to work in the great outdoors and seize opportunities to explore the wonders of nature.

RESEARCH PROJECTS

2023/2024

- Mountain Landscape Assessment for Campsite and Trail Planning
- Recreation Impact Assessment and Hikers Acceptance for Trail Management Planning in Hulu Langat
- Outdoor Recreation Opportunity for Preschoolers: Assessment of Natural Elements Using TOPO-Tools for Effective Playscape Planning

2022

- Landform Analysis for Search and Rescue in Mountainous Area
- Recreational Dive Sites and Marine Park Assessment in the East Coast of Malaysia
- Assessment of the Central Forest Spine in Selangor State Forest Reserve
- SOP Development for Mountain Hiking Activities
- Resource Assessment for Protected Area in Pahang
- Topographical Assessment on the Lojing Highland

2021

- Mountain Trail Monitoring using GIS for Sustainable Recreation Planning
- Ecotourism and Recreation Zoning in selected National Parks and Protected Areas
- An Analytical Framework of SAR Team Performance In The Public Sector

2020

- Digital terrain Modelling in GIS Environment for Sustainable Forest Management Planning
- Conservation of water catchment areas to improve the sustainability of water resources

PROFESSIONAL RECOGNITION

- 21 lournal articles
- 2 Books
- 3 Chapter in Books
- > 15 conferences (as oral presenter)
- 11 articles in magazine / media
- 6 Consultation Projects
- 6 Research Grants, amounted RM240'760.00
- Journal Reviewers
- 3 Completed Postgraduates, 21Completed Undergraduates
- 5 Research & Innovation Awards

One climbs, one sees. One descends, one sees no longer, but one has seen- Rene Daumal