
Asst.Prof.Dr.Norzailawati Mohd Noor

Kulliyah of Architecture and Environmental Design



Academic/Professional Qualification

(Dip.URP UTM, Bach.URP. UTM, MSC Remote Sensing UTM, Phd Remote Sensing UTM)

Expertise

Urban Remote Sensing and Land use Planning

Research Interest

Urban Remote Sensing, Urban Planning, Urban Modeling , Urban sprawl, Remote sensing digital processing, GIS, Land use and land cover Mapping, Transport Planning, Land use – Metadata management.

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Profile

Dr. Norzailawati is currently the Head of Department of Urban and Regional Planning and a assistant professor at International Islamic University Malaysia. She holds a PhD in Remote Sensing, Msc in Remote Sensing, Bachelor of Urban and Regional Planning and Diploma of Urban and Regional Planning. With awarded as Excellence awards for the PhD thesis on Urban Remote sensing modeling. Currently, Professional Member of: Malaysia Institute of Planners, Board of Town Planner and Malaysian Remote Sensing Society. She has involved Principal Investigator (P.I) for RAGS, IIUM-UM collaboration research and universities grant and involved actively as co-researcher in FRGS, ERGS, INSPEN-NAPREC grant.

Dr.Norzailawati also involved in consultancy which now she has engaged as consultant for Land use Planning and GIS management in Traffic Study for Petaling Jaya Municipal. Other than she is also actively involved with the society through professional consultancy activities, both in Malaysia and internationally: CLMV (Cambodia, Laos, Malaysia and Laos) collaboration research in 2010, GIS expert in Special Area Study for Petaling Jaya by local authorities and universities. She also distinctive competent in various publications in Journals, Chapter of books, proceeding and manuscript are indexes in Scopus, Web of Science and refereed publications and participate in many symposium, conferences, workshop and seminars that related to her expertise. Actively participate in many workshop and training session on Remote Sensing and GIS applications.