

BIOGRAFI




Fokus penyelidikan beliau tertumpu kepada bidang etnobotani, ekologi landskap dan persekitaran serta pembangunan produk berasaskan sumber semulajadi. Mempunyai latar belakang dalam senibina landskap, beliau mempunyai minat yang mendalam untuk melestarikan alam semulajadi sebagai warisan dan tradisi.



**DR. RAZANAH BINTI RAMYA @
ABD RAHIM**

PhD in Halal Industry (IIUM), MScBE (IIUM), B.LA (IIUM)

Felo Penyelidik

 Institut Alam & Tamadun Melayu (ATMA)
 razanah.ramya@ukm.edu.my
 603 8921 3699

KEPAKARAN

- Etnobotani
- Senibina Landskap
- Ekologi Landskap & Persekitaran
- Produk Semulajadi

RINGKASAN PENYELIDIKAN

- Etnosains dan Warisan Budaya Alam Melayu
- Ekosistem dan Produk Semulajadi

PROJEK PENYELIDIKAN

- Projek Penyelidikan Dana Penerbitan Buku UKM (DPB-2021-240)

PENERBITAN PILIHAN:

1. Rashidi Othman, Mohammad Aizat Jamaludin, Elwathing Saeed Mirghani, Razanah Ramya, Farah Ayuni Mohd Hatta, Lukman Hakim Mahamod, Ainaa Eliah Abu Bakar. (2021). Halal Services & Contemporary Issues.
2. Rashidi Othman, Razanah Ramya, Muhammad Azzubair Azeman, Norazian Mohd Hassan and Suhair Kamoona Azeman (2020). Extraction, and characterization of carotenoids from 11 allelopathic plant species as potential Halal food colorants and active pharmaceutical ingredients.
3. Rashidi Othman, Razanah Ramya, Norazian Mohd Hassan and Suhair Kamoona (2020). GCTOF-MS and HPLC identification of phenolic compounds with different fractional extracts of *Lepironia articulata*.
4. Rashidi Othman, Razanah Ramya, Norazian Mohd Hassan and Suhair Kamoona (2020). Qualitative and quantitative phenolic compounds analysis of *Dicranopteris linearis* different fractional polarities leaves extract.
5. Rashidi Othman, Razanah Ramya, Norazian Mohd Hassan, Wan Masyitah Wan Daud and Nursyafica Nadia Johari (2019). Characterization of allelochemical compounds signature in two mangrove forest species of *Rhizophora apiculata* and *Acrostichum aureum*.