



**DR. NIK FAKHURUDDIN NIK HASSAN**

BSc., MSc. (Forensic Science), Ph.D (Forensic Spectroscopy)

Forensic Science Programme,  
School of Health Sciences, Universiti Sains Malaysia

+6097677621

[nikf@usm.my](mailto:nikf@usm.my)

**Researcher ID:** E-4896-2012

**Scopus ID:** 8903001800

**Google Scholar ID:** Nik F. Nik Hassan

**Specialisation:**

Forensic Chemistry

**Research Interest:**

Spectrochemical Methods, Chemical Imaging and Profiling of Fingermarks , Persistence of Latent Fingermarks, Novel Method for Development of Latent Fingermarks

**Research Recognition and Achievements:**

Technical Working Group members in Forensic Science, Standards Malaysia  
Editorial board of Malaysian Journal of Forensic Sciences

### **Available Postgraduate Research Topics:**

1. Green Synthesis of Nanoparticles for Fingerprint Visualisation.
2. Chemical Imaging and Profiling of Endogenous and Exogenous compounds in Fingerprints using Spectrochemical Methods for Forensic Intelligence Purposes.
3. Persistence of Latent Fingerprints Exposed to Various Environmental Settings.