

Enzyme, Technology & Green Synthesis Group

Interdisciplinary Research for Innovation

Dept. of Chemistry, Faculty of Science



Joazaizulfazli Jamalis (Ph.D)

Synthetic Organic Chemistry
joazaizul@kimia.fs.utm.my



Roswanira Abd Wahab (Ph.D)

Biomass Engineering, Nanobiocatalysis,
Novel Enzymes, Green Forensic Technology
roswanira@kimia.fs.utm.my



Naji Arafat Mahat (Ph.D)

Forensic Science & Green
Forensic Technology
naji@kimia.fs.utm.my



Nursyafreena Attan (Ph.D)

Material Science & Catalysis
nursyafreena@kimia.fs.utm.my



Fazira Ilyana Abdul Razak (Ph.D)

Organometallic Synthesis & Computational Studies
fazirailyana@utm.my

Aemi Syazwani Abdul Keyon (Ph.D)

Separation Science
aemi@kimia.fs.utm.my



Sheela Chandren (Ph.D)

Nanotechnology
sheela@utm.my

Two-year Publication

Journal Index	Frequency
Quartile 1 - 4	42
SCOPUS	8
Non-indexed	10
Book Chapter	4

Patent Approved/Applied

Cost-effective high protein fish food

Green Fingerprint Visualization Technology