

PENCAPAIAN SIG: SERG

Disediakan oleh: Mohd Bukhari Md Yunus & Abdul Halim Abdul Hamid

UiTM CPP – SPECIAL INTEREST GROUP (SIG)		
Name of SIG	:  Sensor and Environmental Research Group (SERG)	
Leader	: Dr. Mohd Zaki bin Mohd Yusoff	
Registered Faculty	: Applied Science	
Registration date	: 1 Julai 2014	
SIG Niche Area	: Research on Semiconductor Materials, Device and Applications, Nanomaterials, Analytical Chemistry and Supramolecular Chemistry	

BACKGROUND OF MEMBERS



BIL	NAMA	KELAYAKAN AKADEMIK	FAKULTI	BIDANG KEPAKARAN
1	DR. MOHD ZAKI BIN MOHD YUSOFF	PhD	Sains Gunaan	Solid State Physics
2	MUHAMMAD FIRDAUS BIN OTHMAN	MSc	Sains Gunaan	Solid State Physics
3	NOR AIMI BINTI ABDUL WAHAB	MSc	Sains Gunaan	Analytical Chemistry
4	NURUL IZZA BINTI HUSIN	MSc	Sains Gunaan	Analytical Chemistry
5	MOHD BUKHARI BIN MD YUNUS	MSc	Sains Gunaan	Solid State Physics
6	AINNIE RAHAYU BINTI ABDULLAH	MSc	Sains Gunaan	Supramolecular Chemistry
7	NORAIN BINTI ISA	MSc	Sains Gunaan	Nanomaterials
8	DR. MOHD MUZAFA BIN JUMIDALI	PhD	Sains Gunaan	Solid State Physics



FELLOWS



PROF MADYA DR. NOR AZIYAH BAKHARI
Bidang Kepekaran: Natural Product



PROF MADYA DR. AHMAD ZIA UL-SAUFIE MOHAMAD JAPERI
Bidang Kepekaran: Statistics and Modelling

PENCAPAIAN SERG (2016-2022)



PENCAPAIAN	2016	2017	2022
Master Degree – Berdaftar			
Master Degree - Bergraduut			
PhD Berdaftar			
PhD Bergraduut			
Bilangan Geran Penyelidikan	5	2	
Jumlah Geran Penyelidikan (RM)	770, 093.00	477, 593	
Jumlah Penerbitan (Tidak berindeks)	5	8	7
Jumlah Penerbitan (berindeks)		6	1

LAIN -LAIN PENCAPAIAN SERG (2016-2022)



PENCAPAIAN	2016	2017	2022
IPR (Patent, Industrial design, Copyright)			1
Innovation/Commercialization			2
CONSULTANCY/INDUSTRIAL LINKAGE/ COLLABORATION (National & International)	2	1	
Bilangan Keanggotaan dalam badan profesional dan Persatuan peringkat kebangsaan dan antarabangsa	3	3	
SPECIAL INVITATION/ APPOINTMENT/ EXPERTISE (National & International) ind. Keynote Speaker, Invited speaker, Thesis examiner, Judge, Reviewer, Panel, etc)	14	5	9
AWARDS/ RECOGNITION AND APPRECIATION (National & International)	7	8	2