

MyRA IMPACT ACTIVITIES

(Please use this template as primary impact activities, other information please include as attachment)

Name :	NURUL NADIAH BINTI MOHD FIRDAUS HUM
Faculty :	FAKULTY OF APPLIED SCIENCES
Staff No :	185242
Grade of Position (VK7/DM54/DM52 etc)	DM52
Pasport/MyKad No. :	780927025052
Telephone No. (Office)	03-55435737
Cell-phone :	019-2710430
Email	nurulnadiyah@salam.uitm.edu.my

BASIC PROFILE

Lecturer DM45/DM46/DM51/DM52/DM53/DM54

Appointments	Date/Year of Appointment
Lecturer DM45/DM46	18.05.2004
Lecturer DM52/DM51	24.08.2016
Lecturer DM53/DM54/DT1	
Professor (VK7)	
Professor (VK6)	
Year of Birth :	1978
Ph.D Qualification (Year Obtained)	
Professional Qualification (Year Obtained)	

RESEARCH FUNDINGS (State whether Principal/Co-Researcher)**NATIONAL LEVEL ACTIVE RESEARCH FUNDING (MOSTI/FRGS & Others) (Last Five Years)**

	Research Project	Source	Total Funds	Begin Year	End Year
1	NOWCAST RAINFALL ESTIMATE USING GEOSTATIONARY METEOROLOGICAL SATELLITE (GMS) - Co-Researcher	MITRA PERDANA	55,800.00	2018	2019
2					
3					
4					
5					
6					

Dana Kecemerlangan UiTM (Last Five Years)

	Research Project	Total Funds	Begin Year	End Year
1	INNOVATIVE AND CREATIVE APPROACHES IN DESIGN AND DEVELOPMENT OF WATER FILTERING SYSTEM IN KUALA KENIAM (Co-Researcher)	21,000.00	2017	2018
2				
3				
4				
5				

PUBLICATIONS (Only those indexed in IEEE/ISI/SCOPUS)

(Please ensure that you indicate whether papers are indexed in IEEE/ISI/Scopus, also indicate the impact factor if available)

PUBLICATIONS FOR 2016

1. Mohd Firdaus Hum, N.N and Abdul-Talib, S. (2016). Modelling Optimal Water Allocation by Managing the Demands in Selangor. Jurnal Teknologi (Science and Engineering), 78 (5-5), 15-20. doi:10.11113/jt.v78.8569 {IEEE/SCOPUS/ISI}