





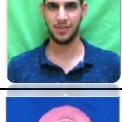









## POST GRADUATE STUDENT

### MASTER OF INFORMATION TECHNOLOGY - BY RESEARCH (KIT)

NO.	NAME	MAIN SUPERVISOR	RESEARCH AREA	RESEARCH TITLE	PHOTO
1	ZURAIDA BINTI ABD. GHANI	Dr. Noor Azah Samsudin / Dr. Sarina Sulaiman	Web Technology	Improving Performance of Web Document Clustering for Search Result Based on New K_Means Approach	
2	NUR ' AIFAA BINTI ZAINUDIN	Assoc. Prof. Dr. Hairulnizam Mahdin	searching in RFID Missing Tags	Missing Tags Detection Approach in RFID System	
3	NURUL HIDAYAH BINTI MAZLAN	Dr. Isredza Rahmi Abd. Hamid	Information Security	Dynamic Feature Selection To Enhanced Android Malware Detection using Weighted Based Technique	
4	TENGGU NORSUHAILA BINTI T AZMI	Dr. Nurul Azma Abdullah	Digital Forensic	A New Technique for JPEG Fragmentation Point Detection using Sequential Difference by Segment (SDbS)	
5	NURUL AMIRAH BINTI MAMAT	Dr. Isredza Rahmi Abd. Hamid	Information Security	An Automated Tool to Detect Malware Based On Hybrid Approach	
6	NOUREEN TALPUR	Assoc. Prof. Dr. Mohd Najib Mohd Salleh	Fuzzy Neural Network	Modified Anfis Architecture With Less Computational Complexities And High Accuracy For Classification Problems	
7	UROOJ AKRAM	Assoc. Prof. Dr. Rozaida Ghazali	neural network	An Improved Pi-Sigma Neural Network Using Error Feedback For Time Series Prediction	
8	ASMAU USMAN	Dr. Noraini Ibrahim	Software Engineering	An Improved Method For Testing Mobile Application Context Events Using Permission.	
9	SHAZNOOR SHAKIRA BINTI SAHARUDDIN	Dr. Norhanifah Murli	artificial intelligence (spiking neural network)	An Improved Computational Model For Classification Of 3d Spatio Temporal fMRI Data	
10	MOHD HAFIZUL AFIFI BIN ABDULLAH	Dr. Muhaini Othman / Assoc. Prof. Dr. Shahreen Kasim	Neural Network, Artificial Intelligence	Improved Spatio-Temporal Data Modelling with Spiking Neural Network Methods for Environmental Event Prediction	
11	NUR FAIZURA BINTI AHMAD FUADI	En. Muhammad Fakri Othman / Dr. Norhalina Senan	gamification / multimedia	Identification of Children with Learning Disability Cognitive Level Using Gamification Approach	
12	YOUSEF M S A S ALAZEMI	Assoc. Prof. Dr. Hairulnizam Mahdin	-	-	

13	WAN AINNA TASYA BINTI WAN AZMI	Dr. Nurul Azma Abdullah / Dr. Noryusliza Abdullah	Digital Forensic	Acquiring Research Artifact From Email Spamming	
14	MUHAMMAD THARIQ BINTI ABDUL RAZAK	Dr. Nurul Azma Abdullah / Dr. Nurul Hidayah Ab. Rahman	Digital Forensic	Acquiring Forensic Evidence From Short Range Wireless Radio Frequency Identification (RFID) Technology Device	
15	MUHAMMAD AKMALUL HAKIM BIN SAMSURI	Dr. Nurul Hidayah Ab. Rahman / Dr. Nurul Azma Abdullah	Digital Forensic	Enhancing Forensic Acquisition Through Forensic-By-Design Framework In Internet Of Things Environment: Near Field Communication As A Case Study	
16	NURAZIDAH BINTI MOHD RASHID	Dr. Nurul Azma Abdullah / Dr. Nurul Hidayah Ab. Rahman	Digital Forensic	A Framework for Acquiring Forensic Evidence From Global Positioning System in Mobile Phone	
17	SHHRIL NAZIM BIN MOHAMED SALLEH	Dr. Noryusliza Abdullah	Multi-Criteria Decision Making	A Multi-Criteria Decision Making (MCDM) Approach For Graduates Recruitment Recommendation System	
18	MUHAMMAD SHUKRI BIN CHE LAH	Dr. Nureize Arbaiy / Dr. Riswan Efendi	Fuzzy Time Series Forecasting	Building symmetry TFN using measurement error and standard deviation - based for forecasting AR model	
19	SHAFINA BINTI SABELI	Assoc. Prof. Dr. Noorhaniza Wahid	Whale Optimization	An Improved Whale Optimization Algorithm (WOA) for Efficient Feature Selection Method	
20	BASHAR AHMED KHALAF	Assoc. Prof. Dr. Aida Mustapha	Network Security	Adaptive Network Protection Mechanism for Distributed Denial of Services (DDOS) Flooding attacks	
21	SYIHAM BINTI MOHD LOKMAN	Assoc. Prof. Dr. Aida Mustapha	-	-	
22	SUHAIBAH BINTI JUSOH	Assoc. Prof. Dr. Aida Mustapha	-	-	
23	YUSUF MUSA	Assoc. Prof. Dr. Hairulnizam Mahdin			
24	MUHAMMAD HAFIZIN BIN NOOR AZIDDIN	Dr. Norhalina Senan	Classification	Feature Selection For Violence Video Using Temporal Robust	
25	SITI RADHIAH BINTI MEGAT AZAHARI	Assoc. Prof. Dr. Sapi'ee Jamel	Information Security	Secure Encryption Algorithm For Smart Phone Based On Three Dimensional (3d) Coordinate Geometry Of A Hybrid Cubes	
26	SITI AISYAH BINTI MOHAMED	Dr. Muhaini Othman	Neural Network	Neural Network Clustering Technique For Personalised Modelling In Temporal Data	

27	NURFADHILAH BINTI SAPINGI	Dr. Noraini Ibrahim	Software Engineering	Improvement Of Gui Testing Using Mutation	
28	SHAHRUL BARIAH BINTI MUSTAFFA KAMAL	Assoc. Prof. Dr. Nazri Mohd Nawi	-	-	

update on 08052018