

























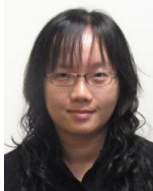
**FACULTY OF INDUSTRIAL & SCIENCE TECHNOLOGY**






No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
1		<a href="#">DR. A.K.M KAFI</a>	09-5492392	kafiakm@ump.edu.my	Advanced Materials	1. Nanostructured materials
					Industrial Biotechnology	2. Biosensors/diagnostics kits 3. Bionanotechnology 4. Enzyme/protein technology
2		<a href="#">DR. ABDUL RAHMAN BIN MOHD KASIM</a>	09-5492297	rahmanmohd@ump.edu.my	Mathematics	1. Fluid dynamic and mechanics 2. Heat mass transfer 3. Mathematical modelling/Fluid flow 4. Other mathematics related fields
4		<a href="#">DR. ADAM SHARIFF BIN ADLI AMINUDDIN</a>	09-5492394	adamshariff@ump.edu.my	Mathematics	1. Operational Research 2. Other Mathematics Related Fields
					Computing & Modelling	3. Statistical And Mathematical Decision Modeling 4. Managerial Decision Making
5		<a href="#">PROFESOR MADYA DR. AGUS GETER EDY SUTJIPTO</a>	09-5492303	agusgeter@ump.edu.my	Advanced Materials	1. Nanostructured Materials 2. Sensors 3. Photonic Materials
					Innovative Materials	4. Nano materials 5. Advance Ceramic
6		<a href="#">DR. AHMAD SALIHIN BIN SAMSUDIN</a>	09-5492301	ahmadsalihin@ump.edu.my	Bio-process Engineering	1. Bioplastic
					Chemical Engineering	2. Membrane Technology/ Ultrasonic processing
					Energy Sustainability	3. Energy Storage





NO.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
7		<a href="#">DR. AHMAD ZAMANI BIN AB HALIM</a>	09-5492345	-	Energy Sustainability	1. Biomass 2. Natural Gas
					Renewable Energy and Environmental Engineering	3. Renewable Energy
					Environmental Technology	4. Waste to Wealth/Resource Recovery
8		<a href="#">DR. AINI NORHIDAYAH BINTI MOHAMED</a>	09-5492232	ainin@ump.edu.my	Industrial Chemistry	1. Natural Products
					Industrial Biotechnology	2. Enzyme/ Protein Technology 3. Plant Biotechnology
					Food Processing	4. Food Chemistry
9		<a href="#">DR. AIZI NOR MAZILA BINTI RAMLI</a>	09-5492312	aizinor@ump.edu.my	Industrial Biotechnology	1. Enzyme/ Protein Technology 2. Industrial Microbiology 3. Plant Biotechnology 4. Bioinformatics 5. Molecular Biology
					Food Processing	6. Food Microbiology
10		<a href="#">PROFESOR MADYA DR. ANVARJON AHMEDOV AHATJONOVICH</a>	09-5492234	anvarjon@ump.edu.my	Mathematics	1. Numerical analysis 2. Group analysis 3. Mathematical modelling/fluid flows 4. Other mathematics related fields
11		<a href="#">PUAN AZLYNA BINTI SENAWI</a>	09-4245918	azlyna@ump.edu.my	Statistics	1. Pattern recognition 2. Multivariate analysis 3. Medical Statistics 4. Other statistics related fields






NO.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
12		<u>PROFESOR MADYA DR. CHONG KWOK FENG</u>	09-5492384	ckfeng@ump.edu.my	Advanced Materials	1. Nanostructured Materials 2. Materials For Energy Storage Devices
					Industrial Biotechnology	3. Biosensor/Diagnostic Kits
					Innovative Materials	4. Nano Material 5. Composite Material 6. Surface Engineering
13		<u>DR. CHUAN ZUN LIANG</u>	09-5492396	chuanzi@ump.edu.my	Multimedia Computing and Computer Vision	1. Image processing
					Statistics	2. Pattern Recognition
14		<u>DR. ESSAM ABDELLATIF MAKKY SALEH</u>	09-5492454	essammakky@ump.edu.my	Environmental Technology	1. Waste to Wealth/Resource Recovery 2. Waste treatment/ Pollution
					Bio-process Engineering	3. Enzyme Technology 4. Fermentation Technology
					Industrial Biotechnology	5. Industrial Microbiology 6. Bioremediation
15		<u>DR. FARAH HANANI BINTI ZULKIFLI</u>	09-5492354	farahhanani@ump.edu.my	Advanced Materials	1. Nanostructured materials 2. Biomaterials
					Industrial Biotechnology	3. Bionanotechnology 4. Cell culture Technology
16		<u>DR. FATHIMA SHAHITHA</u>	09-5492334	fathima@ump.edu.my	Industrial Chemistry	1. Nanomaterials 2. Other Industrial Chemistry related fields
					Industrial Biotechnology	3. Bionanotechnology 4. Cell Culture Technology
					Advanced Materials	5. Nanostructured Materials 6. Biomaterials

No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
17		<a href="#">PROFESOR MADYA DR. GAANTY PRAGAS A/L MANIAM</a>	09-5492305	GAANTY@UMP.EDU.MY	Renewable Energy and Environmental Engineering	1. Renewable Energy 2. Energy Management 3. Waste Management
					Environmental Technology	4. Waste to Wealth/Resource Recovery 5. Waste Treatment/Pollution
					Industrial Chemistry	6. Catalysis
18		<a href="#">DR. HAZRULRIZAWATI BINTI ABD HAMID</a>	09-5492390	hazrulrizawati@ump.edu.my	Industrial Chemistry	1. Natural products
					Chemistry	2. Analytical Chemistry
					Industrial Biotechnology	3. Pharmaceutical 4. Biochemistry
19		<a href="#">DR. HONG PUI KHOON</a>	09-5492409	hongp@ump.edu.my	Food processing	1. Food Chemistry 2. Food Science and Technology 3. Food and Drink Processing 4. Food Processing Industry 5. Other Food Processing Related Field
					Chemistry	6. Analytical Chemistry
20		<a href="#">PUAN INTAN SABARIAH BINTI SABRI</a>	09-5492457	intansabariah@ump.edu.my	Statistics	1. Stochastic Modelling
					Mathematics	2. Mathematical Modelling/ Fluid Flows 3. Numerical analysis 4. Other mathematics related fields
21		<a href="#">DR. IZAN IZWAN BIN MISON</a>	09-5492386	IEZWAN@UMP.EDU.MY	Advanced Materials	1. Nanostructured Materials 2. Materials For Energy Storage Devices 3. Lignocellulosic Materials
					Innovative Materials	4. Nano Material 5. Composite Material
					Chemical Engineering	6. Membrane Technology/ Ultrasonic processing

No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
22		<a href="#">PROFESOR DR. JAMIL BIN ISMAIL</a>	09-5492767	jamilismail@ump.edu.my	Advanced Materials	1. Nanostructured Materials 2. Materials for Energy Storage Materials 3. Conducting Polymers
					Chemistry	4. Polymer Chemistry
					Industrial Chemistry	5. Fine & Specialty Chemicals
23		<a href="#">DR. JAYA VEJAYAN A/L PALLIAH</a>	09-5492379	jayavejayan@ump.edu.my	Human Sciences	1. Traditional and Complementary Medicine
					Industrial Biotechnology	2. Enzyme/ Protein Technology 3. Omics Technology
24		<a href="#">PROFESOR DR. JOSE RAJAN</a>	09-5492451	rjose@ump.edu.my	Advanced Materials	1. Nanostructured Materials 2. Materials for energy conversion 3. Materials for Energy Storage Devices 4. Other Advanced Materials Related Fields 5. Photonic Materials
					Mathematics	6. Mathematical Modeling
25		<a href="#">CIK LAILA AMERA BINTI AZIZ</a>	09-5492383	laila@ump.edu.my	Mathematics	1. Fluid dynamic and mechanics 2. Heat mass transfer 3. Mathematical modelling/Fluid flow 4. Other mathematics related fields
26		<a href="#">CIK LEE CHIN MEI</a>	09-5492071	lcmei@ump.edu.my	Industrial Biotechnology	1. Industrial microbiology 2. Molecular biology
					Food processing	3. Food microbiology






No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
27		<a href="#">DATO' PROFESOR DR. MASHITAH BINTI MOHD YUSOFF</a>	09-4245004	mashitah@UMP.EDU.MY	Industrial Chemistry	1. Fine & Specialty Chemical 2. Natural Products
					Advanced Materials	3. Nanostructured Materials 4. Materials for Energy Storage Devices
					Chemistry	5. Organic Synthesis
28		<a href="#">CIK MAZNI BINTI MUSTAFA</a>	09-5492308	maznim@ump.edu.my	Innovative materials	1. Advance ceramic
					Advanced materials	2. Materials for energy storage devices
29		<a href="#">DR. MD. SHAHEEN SARKAR</a>	09-5492399	shaheen@ump.edu.my	Environmental technology	1. Waste to Wealth/Resource Recovery
					Industrial Chemistry	2. Catalysis
					Renewable Energy and Environmental Engineering	3. Green Materials
30		<a href="#">DR. MOHAMAD ASHRY BIN JUSOH</a>	09-5492314	ashry@ump.edu.my	Advanced materials	1. Microwave materials 2. High Temperature Superconductor Materials
					Physics	3. Physics 4. Other Physics Related Field
31		<a href="#">ENCIK MOHD HAIRUL BIN AB. RAHIM</a>	09-5492428	mhairul@ump.edu.my	Industrial Biotechnology	1. Omics Technology 2. Plant Biotechnology 3. Bioinformatics 4. Molecular Biology
					Environmental technology	5. Waste to wealth/Resource recovery






No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
32		<a href="#">PROFESOR MADYA DR. MOHD HASBI BIN AB RAHIM</a>	09-5492767	mohdhasbi@UMP.EDU.MY	Industrial Chemistry	1. Catalysis 2. Fine & Specialty Chemicals 3. Petrochemical 4. Nanotechnology
					Chemical Engineering	5. Catalyst and Reaction Engineering
					Energy Sustainability	6. Biomass
33		<a href="#">DR. MOHD KHAIRUL BAZLI BIN MOHD AZIZ</a>	09-5492784	KHAIRULBAZLI@UMP.EDU.MY	Statistics	1. Rainfall Modelling 2. Other Statistics Related Fields
					Mathematics	3. Operational Research 4. Other Mathematics Related Fields
					Water Resources & Environmental	5. Water Resources Management
34		<a href="#">DR. MOHD SHAM BIN MOHAMAD</a>	09-5492260	mohdsham@ump.edu.my	Mathematics	1. Group Analysis 2. Mathematical modelling/fluid flows 3. Mathematical education 4. Other Mathematics Related Fields
35		<a href="#">PROFESOR MADYA DR. MOHD ZUKI BIN SALLEH</a>	09-5492203	zuki@UMP.EDU.MY	Mathematics	1. Fluid dynamic and mechanics 2. Heat mass transfer 3. Mathematical modelling/Fluid flow 4. Other mathematics related fields






No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
36		<a href="#"><u>ENCIK MUHAMMAD ADAM LEE BIN ABDULLAH</u></a>	09-5492041	ADAMLEE@UMP.EDU.MY	Industrial Biotechnology	1. Molecular biology 2. Cell culture technology 3. Industrial microbiology 4. Biosensor/Diagnostic kits
					Food processing	5. Food microbiology
37		<a href="#"><u>DR. MUHAMMAD AZRIN BIN AHMAD</u></a>	09-549 2368/5924	azrin@ump.edu.my	Mathematics	1. Bio-mathematics 2. Mathematical Modelling/Fluid flows 3. Other Mathematics Related Fields
					Industrial Biotechnology	4. Molecular Biology
38		<a href="#"><u>DR. MUHAMMAD HAFIZ BIN MAZWIR</u></a>	09-5492412	muhammadhafiz@ump.edu.my	Advanced materials	1. High Temperature Superconductor Materials
					Physics	2. Physics 3. Optics 4. Other Physics Related Field
39		<a href="#"><u>PROFESOR MADYA DR. MUHAMMAD NADEEM AKHTAR</u></a>	09-5492393	nadeem@ump.edu.my	Chemistry	1. Organic Synthesis
					Industrial Chemistry	2. Natural Products 3. Other Industrial Chemistry Related Field
					Industrial Biotechnology	4. Pharmaceutical 5. Enzyme/Protein Technology
40		<a href="#"><u>ENCIK MUHAMMAD NOR FAZLI BIN ABD MALEK</u></a>	09-5492458	mfazli@ump.edu.my	Industrial Chemistry	1. Catalysis 2. Fine & Specialty Chemicals 3. Petrochemical
					Chemical Engineering	4. Catalyst and Reaction Engineering
					Energy Sustainability	5. Biomass 6. Nanotechnology













No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
41		<a href="#">DR. MURAD BIN ABD GHANI</a>	09-5492378	muradghani@ump.edu.my	Bio-process engineering	1. Biofertilizer
					Industrial Biotechnology	2. Plant biotechnology 3. Other biotechnology related field
42		<a href="#">PUAN NABILAH BINTI ALIAS</a>	09-5492782	nabilah@ump.edu.my	Advanced Materials	1. Materials For Energy Conversion
					Energy Sustainability	2. Solar Energy
43		<a href="#">PUAN NAJIHAH BINTI MOHAMED</a>	09-4245937	najihah@UMP.EDU.MY	Mathematics	1. Bio-mathematics 2. Computer aided geometric design (CAGD) 3. Mathematical education 4. Other mathematics related fields
44		<a href="#">DR. NATANAMURUGARAJ GOVINDAN</a>	09-5492465	natanam@ump.edu.my	Environmental technology	1. Environmental monitoring and characterization
					Industrial biotechnology	2. Other biotechnology related fields
					Bio-process engineering	3. Biofuel
45		<a href="#">CIK NAZIKUSSABAH BINTI ZAHARUDIN</a>	-	nazikussabah@ump.edu.my	Food processing	1. Food science 2. Food chemistry
					Industrial chemistry	3. Natural products
					Chemistry	4. Analytical chemistry






No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
46		<a href="#">DR. NINA SUHAITY BINTI AZMI</a>	09-5492404	nina@ump.edu.my	Industrial Biotechnology	1. Enzyme/Protein Technology 2. Biochemistry 3. Industrial microbiology 4. Biosensor/diagnostics kits
					Food processing	5. Food microbiology
47		<a href="#">DR. NOOR SUHANA BINTI ADZAHAR</a>	09-5492730	NSUHANA@UMP.EDU.MY	Industrial Biotechnology	1. Molecular Biology 2. Cell Culture Technology 3. Omics Technology 4. Enzyme/Protein Technology 5. Biosensor/Biodiagnostic Kit
					Environmental technology	6. Waste to Wealth/Resource Recovery
48		<a href="#">DR. NOR AIDA ZURAIMI BINTI MD NOAR</a>	09-5492262	aidaz@ump.edu.my	Mathematics	1. Fluid Dynamic and Mechanic 2. Mathematical Modelling/Fluid Flows 3. Numerical Analysis 4. Other Mathematics Related Fields
					Water Resources & Environmental	5. Coastal Engineering
49		<a href="#">DR. NOR ALISA BINTI MOHD DAMANHURI</a>	09-5492422	NORALISA@UMP.EDU.MY	Mathematics	1. Computer Aided Geometric Design (CAGD) 2. Mathematical Modelling/Fluid Flows 3. Solid Mechanics 4. Numerical Analysis
					Geotechnical and Infrastructures	5. Soil Improvement/ Slope Protection
50		<a href="#">PUAN NOR IZZATI BINTI JAINI</a>	09-5492373	ATI@UMP.EDU.MY	Mathematics	1. Operational Research 2. Other Mathematics Related Fields 3. Mathematical Education
					Computing & Modelling	4. Managerial Decision Making






No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
51		<a href="#">DR. NORATIKAH BINTI ABU</a>	09-5492364	atikahabu@ump.edu.my	Computing & Modelling	1. Statistical & mathematical decision modeling
					Mathematics	2. Operational research 3. Other mathematics related fields
52		<a href="#">DR. NORAZALIZA BINTI MOHD JAMIL</a>	09-5492339	norazaliza@UMP.EDU.MY	Mathematics	1. Mathematical Modelling/Fluid Flows
					Energy Sustainability	2. Computational Fluid Dynamics 3. Biomass 4. Solar Energy
53		<a href="#">DR. NORAZIAH BINTI ADZHAR</a>	-	noraziahadzhar@ump.edu.my	Mathematics	1. Other Mathematics Related field
54		<a href="#">CIK NORHAFIZAH BINTI MD SARIF</a>	09-5492463	norhafizah@ump.edu.my	Mathematics	1. Mathematical Modelling/Fluid Flows 2. Fluid Dynamics & Mechanics 3. Heat Mass Transfer 4. Other Mathematics Related Field
55		<a href="#">PUAN NORHAYATI BINTI NORDIN</a>	09-5492456	yatinordin@ump.edu.my	Chemistry	1. Polymer Chemistry
					Advanced Materials	2. Polymer Synthesis

No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
56		<a href="#">DR. NORHAYATI BINTI ROSLI</a>	09-5492276	NORHAYATI@UMP.EDU.MY	Mathematics	1. Numerical Analysis 2. Mathematical Modelling 3. Bio-Mathematics
					Statistics	4. Stochastic Modelling
57		<a href="#">DR. NORMAIZA BINTI ZAMRI</a>	09-5492374	maiza@ump.edu.my	Industrial Biotechnology	1. Cell culture technology 2. Other biotechnology related fields 3. Pharmaceuticals
58		<a href="#">DR. NORYANTI BINTI MUHAMMAD</a>	09-5492653	NORYANTI@UMP.EDU.MY	Statistics	1. Pattern recognition 2. Multivariate analysis 3. Medical statistics 4. Other statistics related fields
59		<a href="#">DR. NURJANNAH BINTI SALIM</a>	09-5492742	njannah@ump.edu.my	Advanced Materials	1. Lignocellulosic Materials 2. Polymer Composites 3. Biobased Adhesives 4. Biomaterials
					Innovative Materials	5. Composites Materials
60		<a href="#">PUAN NURLIN BINTI ABU SAMAH</a>	09-5492239	nurlin@ump.edu.my	Advanced Materials	1. Polymer synthesis
					Industrial Chemistry	2. Polymer Technology
					Environmental Technology	3. Waste to Wealth/Resource Recovery 4. Waste treatment/Pollution


No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
61		<a href="#">DR. RAMA YUSVANA</a>	09-5492405	yusvana@ump.edu.my	Industrial Biotechnology	1. Plant biotechnology/Bioremediation
					Bio-process Engineering	2. Biofertilizers
					Environmental Technology	3. Environmental monitoring & characterization
62		<a href="#">DR. RASIDI BIN ROSLAN</a>	09-5492594	rasidi@ump.edu.my	Advanced Materials	1. Lignocellulosic Materials 2. Biobased Adhesives 3. Polymer Composites
					Innovative Materials	4. Thermoplastic & Thermoset Polymer 5. Composite Material
63		<a href="#">DR. ROS AZLINAWATI BINTI RAMLI</a>	09-5492338	azlinawati@ump.edu.my	Chemistry	1. Polymer Chemistry
					Advanced Materials	2. Polymer Synthesis 3. Polymer Composites 4. Emulsion Polymerization
					Innovative Materials	5. Thermoplastic and Thermoset polymers 6. Smart Materials
64		<a href="#">DR. ROSLINA ZAIRIMAH BINTI ZAKARIA</a>	09-5492370	ROSLINAZAIRIMAH@UMP.EDU.MY	Computing & Modelling	1. Statistical And Mathematical Decision Modeling
					Mathematics	2. Other Mathematics Related Fields
					Statistics	3. Other Statistics Related Fields 4. Time Series Analysis 5. Rainfall modelling 6. Environmental statistics
65		<a href="#">CIK ROZIEANA BINTI KHAIRUDDIN</a>	-	ROZIEANA@UMP.EDU.MY	Computing & Modelling	1. Statistical & mathematical decision modeling
					Mathematics	2. Operational research 3. Other mathematics related fields

No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
66		<a href="#">DR. SAIFFUL KAMALUDDIN BIN MUZAKIR @ LOKMAN</a>	09-549 2372	SAIFFUL@UMP.EDU.MY	Advanced Materials	1. Materials for Energy Conversion 2. Photonic Materials
					Physics	3. Quantum Chemical Calculations 4. Physics
					Energy Sustainability	5. Solar Energy 6. Nanotechnology
67		<a href="#">PROFESOR MADYA DR. SAIFUL NIZAM BIN TAJUDDIN</a>	09-5492332	saifulnizam@UMP.EDU.MY	Industrial Chemistry	1. Natural products
					Chemistry	2. Analytical Chemistry
					Industrial Biotechnology	3. Pharmaceutical 4. Biochemistry
68		<a href="#">DR. SEEMA ZAREEN</a>	09-5492402	seema@ump.edu.my	Chemistry	1. Organic Synthesis
					Industrial Chemistry	2. Natural Products 3. Other Industrial Chemistry Related Field
					Industrial Biotechnology	4. Pharmaceutical 5. Enzyme /Protein Technology
69		<a href="#">DR. SHAH SAMIUR RASHID</a>	09-5492676	samiur@ump.edu.my	Industrial Chemistry	1. Natural Products 2. Environmental Technology
					Industrial Biotechnology	3. Bioprocess and Fermentation 4. Enzyme/ Protein Technology 5. Bioinformatics
					Renewable Energy and Environmental Engineering	6. Renewable Energy
70		<a href="#">DR. SHAMSUL BIN ZAKARIA</a>	-	shamsulzakaria@ump.edu.my	Chemistry	1. Polymer Chemistry
					Advanced Materials	2. Polymer Composites
					Industrial Biotechnology	3. Nanotechnology

No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
71		<a href="#">PUAN SITI AISAH BINTI HARUN</a>	09-5492442	aishahh@ump.edu.my	Innovative Materials	1. Advanced Ceramic
					Physics	2. Physics
72		<a href="#">HAJDAH SITI FATIMAH BINTI HAJI AHMAD ZABIDI</a>	09-5492304	SFATIMAH@UMP.EDU.MY	Mathematics	1. Mathematical education 2. Other mathematics related fields 3. Operational research
					Statistics	4. Other statistics related fields
73		<a href="#">DR. SITI NOOR HIDAYAH BINTI MUSTAPHA</a>	09-5492094	snhidayah@ump.edu.my	Advanced Materials	1. Biomaterial 2. Lignocellulosic Material
					Innovative Materials	3. Composite Materials 4. Nanomaterials 5. Thermoplastic & thermoset polymer
					Advanced Manufacturing Process & Design	6. Plastic processing technologies
74		<a href="#">PUAN SITI ROSLINDAR BINTI YAZIZ</a>	09-5492425	ROSLINDAR@UMP.EDU.MY	Statistics	1. Time Series Analysis 2. Other Statistics Related Fields 3. Environmental Statistics
					Computing & Modelling	4. Statistical and Mathematical Decision Modelling
75		<a href="#">DR. SITI ZANARIAH BINTI SATARI</a>	09-5492418	zanariah@UMP.EDU.MY	Statistics	1. Circular Statistics 2. Environmental Statistics 3. Multivariate Analysis
					Computing & Modelling	4. Statistical And Mathematical Decision Modeling

No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
76		<a href="#">DR. TAN SUAT HIAN</a>	09-5492397	TSHIAN@UMP.EDU.MY	Industrial Biotechnology	1. Biochemistry 2. Plant Biotechnology 3. Enzyme /Protein Techonology
					Food Processing	4. Food Microbiology
					Environmental Technology	5. Waste to Wealth/Resource Recovery.
77		<a href="#">DR. WAN NORFAZILAH BINTI WAN ISMAIL</a>	09-5492459	norfazilah@ump.edu.my	Chemistry	1. Analytical Chemistry
					Advanced Materials	2. Nanostructured Materials
					Environmental Technology	3. Waste to Wealth/Resource Recovery 4. Waste Treatment/Pollution
78		<a href="#">DR. WAN NUR SYAHIDAH BINTI WAN YUSOFF</a>	09-5492416	wnsyahidah@ump.edu.my	Statistics	1. Multivariate Analysis 2. Medical Statistics 3. Other statistics related fields
					Mathematics	4. Mathematical Education 5. Other mathematics related fields
79		<a href="#">DR. YUEN MEI LIAN</a>	09-5492764	yuenm@ump.edu.my	Environmental Technology	1. Waste to Wealth/Resource Recovery 2. Waste treatment/Pollution
					Water Resources & Environmental	3. Water Resources Management
					Advanced Manufacturing & Material	4. Advanced Material
80		<a href="#">DR. YUHANI BINTI YUSOF</a>	09-5492398	yuhani@UMP.EDU.MY	Mathematics	1. Group Analysis 2. Bio-mathematics 3. Mathematical Modelling/ Fluid Flow 4. Mathematics Education
					Human Engineering	5. Healthcare Information System



No.	PHOTO	NAME	TEL. NO.	EMAIL	FIELD OF RESEARCH	SPECIALIZATION
81		<a href="#">DR. ZULKHIBRI BIN ISMAIL @ MUSTOFA</a>	09-5492401	ZULKHIBRI@UMP.EDU.MY	Mathematics	1. Fluid dynamic and mechanics 2. Heat mass transfer 3. Mathematical modelling/Fluid flow 4. Other mathematics related fields