

BII	NAME OF PROJECT LEADER	CONTACT NUMBER	EMAIL ADDRESS	FACULTY / BRANCH CAMPUS	TITLE OF RESEARCH GRANT	FIELD/ KEYWORDS	TYPE OF RESEARCH GRANT	REQUIRED NUMBER OF GRA- MASTERS	REQUIRED NUMBER OF GRA- PHD
1	ADIBAH JAMALUDDIN (DR.)	0192792417	adibahj@uitm.edu.my	PERAKAUNAN / SHAH ALAM	OUTCOME COST MODEL FOR EFFECTIVE USE OF RESOURCES IN MALYSIAN GOVERNMENT	MANAGEMENT ACCOUNTING, ACTIVITY BASED COSTING, QUALITATIVE STUDY	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
2	DR MAHMATHI KARUPPANNAN	0162207257	mahmathi@uitm.edu.my	PHARMACY, PUNCAK ALAM	UNCOVERING LEARNING THEORIES AND PERCEPTIONS OF STAKEHOLDERS ON A VIRTUAL HEALTH COACHING PROGRAM FOR PATIENTS WITH CHRONIC ILLNESS	HEALTH COACHING, CHRONIC ILLNESS, VIRTUAL	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
3	DALINA JOHARI	017-5881588	dalinaj@uitm.edu.my	PENGAJIAN KEJURUTERAAN ELEKTRIK/SHAH ALAM	SIGNATURES OF THE ELECTROMAGNETIC FIELD PULSES GENERATED BY POSITIVE GROUND FLASHES AND THEIR INFLUENCE ON THE PROTECTION SYSTEM OF GROUNDED STRUCTURES	ELECTRICAL ENGINEERING/POSITIVE LIGHTNING, PEAK CURRENTS, ELECTROMAGNETIC FIELD MEASUREMENT, LIGHTNING STRIKING DISTANCE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
4	SITI MARIAM ABDUL RAHMAN	0192168676	mariam4528@uitm.edu.my	COLLEGE OF ENGINEERING	BEHAVIORAL ANALYSIS OF MULTI-LAYER MALYSIAN AIRSPACE COMPLEXITY METRIC	AIR TRAFFIC MANAGEMENT, SECTOR CHARACTERISTIC, HUMAN MACHINE INTERACTION	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
5	MUZAKKIR BIN MOHAMMAD ZAINOL	0124145989	muzakkir@uitm.edu.my	PENGAJIAN KEJURUTERAAN KIMIA, KOLEJ KEJURUTERAAN	THERMO-KINETIC AND MECHANISM STUDIES OF EMPTY FRUIT BUNCH-DERIVED BIOFUEL ADDITIVE IN DEEP EUTECTIC SOLVENT/ETHANOL SYSTEM USING MODIFIED CARBON CATALYST	BIOMASS CONVERSION, BIOFUEL, CATALYSIS, THERMOCHEMICAL CONVERSION, BIOCHEMICAL	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	-	1
6	NORENA ABDUL KARIM ZAMRI	0133180293	norena@uitm.edu.my	FACULTY OF COMMUNICATION AND MEDIA STUDIES	DEVELOPING MONITORING HATE SPEECH TOOL ON TWITTER FROM MALYSIAN PERSPECTIVE	SOCIAL SCIENCE AND MEDIA STUDIES	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
7	SR GS TS. DR KHAIRUL NIZAM TAHAR	0193702941	khairul0127@uitm.edu.my	FSPU/SHAH ALAM	SCALE INVARIANT FEATURE TRANSFORM (SIFT) AND SPEEDED UP ROBUST FEATURE (SURF) MODELLING IN FULFILLING MULTISPECTRAL OBJECT RECONSTRUCTION	MAPPING; 3D MODEL; MULTISPECTRAL; ALGORITHM	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
8	TS. DR. MOHAMMAD HAFIZ BIN MOHD. YUSOF	0123845816	hafizyusof@uitm.edu.my	TAPAH	NEW HYBRID TIME-VARYING DEEP CLASSIFICATION MODEL WITH OPTIMIZED HYPERPARAMETERS ON BEHAVIORAL MALWARE ANALYSIS AND INTRUSION SYSTEM OVER IP CORE NETWORK.	MACHINE LEARNING IN CYBERSECURITY, DEEP LEARNING IN IDS, NETWORK SECURITY, TIME-SERIES, REINFORCEMENT LEARNING MODEL AND HYPERPARAMETER OPTIMIZATION.	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
9	HAFIZAN BIN HASHIM	0196492305	hafizandes@gmail.com	SCHOOL OF MECHANICAL ENGINEERING, SHAH ALAM	ANALYSIS OF BENDING BEHAVIOUR OF HAT-SECTION TUBES WITH INTERNALLY STACKED RECTANGULAR AND CIRCULAR RINGS	BENDING, HAT-SECTION TUBES, ENERGY ABSORPTION	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
10	AZHAN RASHID B. SENAWI	60133200730	azhanrashid@uitm.edu.my	FBM, PUNCAK ALAM	A STUDY ON THE AWARENESS OF THE B40 GROUP TOWARDS FAMILY TAKAFUL PRODUCTS	B40, FAMILY TAKAFUL	INTERNAL GRANT	1	
11	NORZIANA YAHYA	0182872622	norzianayahya@uitm.edu.my	FSKM, UTM PERLIS, KAMPUS ARAU.	AN INSTRUCTIONAL DIGITAL MODEL (IDM) FOR CHILDREN WITH AUTISM TO PROMOTE VIRTUAL LEARNING DURING PANDEMIC	RESEARCH CLUSTER: EDUCATION & KNOWLEDGEABLE CIVIL SOCIETY / KEYWORDS: INSTRUCTIONAL MODEL, VIRTUAL LEARNING, AUTISM, PANDEMIC	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
12	AZHAN RASHID B. SENAWI	60133200730	azhanrashid@uitm.edu.my	FBM, PUNCAK ALAM	A HIERARCHY ANALYSIS OF HOUSING MARKET DETERMINANTS IN MALAYSIA	AHP (ANALYTICAL HIERARCHY PROCESS), HOUSING MARKET	OTHERS	1	
13	SITI NORSYAFIKA KAMARUDIN	012-9429273	norsyafika7020@uitm.edu.my	FACULTY OF MEDICINE, UTM SG BULOH CAMPUS	ACTIVATION OF TLRA/MAKP SIGNALLING PATHWAY AS NEUROPROTECTIVE MECHANISM BY ASTAXANTHIN NANOEMULSION IN MIDDLE CEREBRAL ARTERY OCCLUSION MODEL OF ISCHEMIA IN RATS.	NUEROPROTECTION, ASTAXANTHIN, MIDDLE CEREBRAL ARTERY OCCLUSION OF STROKE MODEL	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
14	DR SITI HAJAR ALIAS	0177191650	siti@hajar404@uitm.edu.my	NEGERI SEMBILAN KAMPUS KUALA PILAH	ELUCIDATION OF RELATIONSHIP BETWEEN THE PHYSICO-CHEMICAL PROPERTIES OF CARBON DOTS GRAPHITIC CARBON NITRIDE WITH ITS PHOTOCATALYTIC ACTIVITY	CARBON DOT, PHOTOCATALYTIC	INTERNAL GRANT	1	
15	MUHAMMAD FUAD BIN ABDULLAH	0179406078	fuad.abdullah@uitm.edu.my	FACULTY OF BUSINESS AND MANAGEMENT/ RAUB, PAHANG	THE IMPACT COVID-19 ON MULTIDIMENSIONAL POVERTY OF INDIGENOUS COMMUNITY	SOCIO-ECONOMIC STUDIES	INTERNAL GRANT	1	
16	ASSOCIATE PROF. DR SITI NOOR HAJAR MD LATIP	0193099525	noorhajar@uitm.edu.my	PLANTATION & AGROTECHNOLOGY	INTEGRATED AQUACULTURE SYSTEM FROM BIOEFFLUENT OF STP	AQUACULTURE SYSTEM, FISH GROWTH, PLANT NUTRIENT ANALYSIS	INTERNAL GRANT	1	0
17	SHARIFAH RAINA BINTI MANAF	0122200423	sharifahraina@uitm.edu.my	PLANTATION AND AGROTECHNOLOGY/MUKAH	IDENTIFICATION OF PARASITES INFECTED ON FARMED TILAPIA (OREOCHROMIS SP.) USING MORPHOLOGICAL CHARACTERISTIC AND DNA BARCODING TECHNIQUE (COI GENE)	AQUACULTURE, AQUATIC ANIMAL HEALTH, PARASITOLGY, MOLECULAR	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
18	SITI NURBAYA SUPARDAN	0126944305	sitinurbaya86@uitm.edu.my	FACULTY OF APPLIED SCIENCES	CR DOPED TiO2 NANOFIBERS FOR PHOTOCATALYTIC APPLICATION	TiO2 NANOFIBERS	INTERNAL GRANT	2	
19	IR. DR. NG KOK SHIEN	012-7537936	ngkokshien@uitm.edu.my	UITM CAWANGAN PULAU PINANG	ANALYTICAL FORMULATION OF DOUBLE LAYER CONSOLIDATION ON FLOATING STONE COLUMNS USING NONLINEAR THEORY	GROUND IMPROVEMENT, STONE COLUMNS, CONSOLIDATION,	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
20	ASSOC. PROF. IR. TS. DR. HUSNA ZAINOL ABIDIN, CENG	0134229977	husnaza@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING, COLLEGE OF ENGINEERING, SHAH ALAM	MODELLING PRIORITY-BASED NETWORK RESOURCE ALLOCATION FOR IMAGE TRANSMISSION OVER 5G C-V2X VEHICLE-TO-NETWORK (V2N) COMMUNICATIONS	VEHICULAR COMMUNICATION, V2X, WIRELESS NETWORKING, RESOURCE ALLOCATION	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
21	TS. FATIN NAJWA BINTI MOHD NUSA	0134619701	fatinnajwa@uitm.edu.my	MALAYSIA INSTITUTE OF TRANSPORT (MITRANS), UTM SHAH ALAM	THE DEVELOPMENT OF UTM SYSTEMATIC ROAD ACCIDENT DATABASE AND ANALYSIS SYSTEM	ROAD SAFETY, TRANSPORTATION, SUSTAINABLE CAMPUS	INTERNAL GRANT	1	0
22	IR. DR. NOOR AZLINA MOHD.SALLEH	0195592390	noorazlinamohdsalleh@uitm.edu.my	SMART MANUFACTURING RESEARCH INSTITUTE	SEMI-AUTOMATED VACUUM HOSE ASSEMBLY	DESIGN, PLC.	OTHERS	1	0
23	DR HUDA ZUHRAH BINTI AB HALIM	0163575660	hudazuhrah@uitm.edu.my	UITM PERLIS BRANCH	MULTI-OBJECTIVE ARTIFICIAL BEE COLONY WITH PARETO OPTIMAL FOR SOLVING INVENTORY ROUTING PROBLEM WITH CARBON EMISSION	METAHEURISTICS, MULTI-OBJECTIVE OPTIMIZATION, GREEN INVENTORY ROUTING PROBLEM, ARTIFICIAL BEE COLONY	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
24	DR AZMEEL MAZLEE BIN ANUAR	0123454713	dr_azmeel@uitm.edu.my	DENTISTRY	THERAPEUTIC-GRADE HAEMOSTATIC AGENT FOR DENTAL SURGERY: MODIFIED EXTRACTION OF BLACK TEA FOR BIOCOMPATIBLE TANNIC ACID	TANNIC ACID, BLACK TEA, POST- EXTRACTION HAEMOSTASIS,	OTHERS	1 masters , KIV 2 UG students	
25	DR YUSLINA ZAKARIA	0193422605	yuslina@uitm.edu.my	FACULTY OF PHARMACY, UTM PUNCAK ALAM CAMPUS	MODELLING OF ADVERSE DRUG REACTIONS RELATED TO POLYPHARMACY IN TUBERCULOSIS USING PREDICTIVE DEEP LEARNING ALGORITHM	PHARMACY, ADVERSE DRUG REACTIONS, DRUGS INTERACTION, MACHINE LEARNING	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	1

26	AP DR NUR NAFHATUN MD SHARIFF	0199634378	nmsza@uitm.edu.my	ACIS SHAH ALAM	PROFILING LIGHT INTENSITY CONTINUUM OF FAIR KADHIB AND FAIR SADIQ OPTICALLY USING ALL SKY CAMERA	ASTRONOMY; ISLAMIC ASTRONOMY	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	0	1
27	ASSOC. PROF. IR. TS. DR. HUSNA ZAINOLABIDIN, CENG	0134229977	husnaza@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING, COLLEGE OF ENGINEERING, SHAH ALAM	MODELLING LORAWAN SPREADING FACTOR ALLOCATION AND ADAPTIVE DATA RATE CONTROL ALGORITHM USING META-HEURISTIC OPTIMIZATION TECHNIQUE	LORAWAN, INTERNET OF THINGS, WIRELESS NETWORKING	INTERNAL GRANT	1	
28	DR NOR HIDAYATUN ABDUL RAZAK	01129269635	norhidayatun@uitm.edu.my	FACULTY OF BUSINESS & MANAGEMENT / JENGAH CAMPUS	UTILIZATION OF FORESTRY RESOURCES TO ENCOURAGE COMMUNITY INVOLVEMENT IN EDU TOURISM ACTIVITIES	EDU-TOURISM	INTERNAL GRANT	1	
29	DR. NUR SYAMIMI ARIFFIN	0148476633	nursyamimiariffin@uitm.edu.my	FACULTY OF PHARMACY, UITM PUNCAK ALAM	RUNX1 GENOMIC ENGINEERING USING A DOUBLE NICKASE CRISPR-CAS9 STRATEGY	MOLECULAR CANCER	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
30	PROFESSOR DR HASLUNDA YUSOFF	0176348272	hasli229@uitm.edu.my	ACCOUNTANCY	CRISIS-RESPONSE CORPORATE SOCIAL RESPONSIBILITY FRAMEWORK FOR STRATEGIC BUSINESS SUSTAINABILITY	CSR AND CORPORATE ACCOUNTING AND REPORTING	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
31	DR. MAZLAN BIN CHE SOH	60162095409	mazlan3161@uitm.edu.my	FACULTY OF ADMINISTRATIVE AGENCY & POLICY STUDIES	INSURAN KESIHATAN SOSIAL: PEMBENTUKAN MODEL HIBRID DALAM SISTEM PEMBIAYAAN KESIHATAN, INSURANS KESIHATAN SOSIAL, MALAYSIA	SOCIAL SCIENCE/POLITICAL SCIENCE/MODEL HIBRID, SISTEM PEMBIAYAAN KESIHATAN, INSURANS KESIHATAN SOSIAL, MALAYSIA	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
32	RUHIZAN LIZA BINTI AHMAD SHAURI	012-5002912	ruhizan@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING, COLLEGE OF ENGINEERING	ARTIFICIAL NEURAL NETWORK BASED AUTO TUNED IMPEDANCE PARAMETER CONTROL OF A 2-DOF ROBOTIC FINGER DYNAMICS	ANN, IMPEDANCE CONTROL, ROBOT FINGER	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
33	PROF. MADAYA DR WAN ADIBAH WAN ISMAIL	0135170100	wadibah@uitm.edu.my	FACULTY OF ACCOUNTANCY/ KEDAH	DEVELOPING A FRAMEWORK FOR CORPORATE BOARD HETEROGENEITY: INCORPORATING HUMAN CAPITAL THEORY AND THE RESOURCE DEPENDENCY THEORY IN STRENGTHENING BUSINESS SUSTAINABILITY AND SOCIETAL WELL-BEING.	FINANCIAL REPORTING	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	2	0
34	AMIRAH ABDUL RAHMAN	0196419491	amirahar@uitm.edu.my	MEDICINE / SELANGOR	ELUCIDATION OF LONG NONCODING RNA, ZFAS1 ROLES IN MODULATING PTEN MUTANT AND PTEN WILD-TYPE GLOBLASTOMA MULTIFORME CANCER CELL DEATH.	CANCER; RNA; GENE EXPRESSION; CELL LINES	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	1
35	SR DR. AMIR SHARIFUDDIN BIN AB LATIP	014-9136013	amirsharifuddin@uitm.edu.my	UITM SHAH ALAM	AN INTEGRATION OF THE ATMOSPHERIC CORRECTION DERIVED FROM GPS AND MICROWAVE RADIOMETER DATA FOR IMPROVING PERSISTENT SCATTERER INSAR PROCESSING IN DAM SURFACE DEFORMATION MODELLING.	GEOMATICS, REMOTE SENSING, INSAR	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
36	NORSHARIZA BINTI MOHAMAD BHKARI	0133945378	nshariza@uitm.edu.my	IJESM UITM SHAH ALAM	LIGNOCELLULOSE MODIFIED GEOMETRIC COEFFICIENT VARIANT WEAKEST LINK THEORY	TIMBER ENGINEERING	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
37	DR. KHAIRUNNISA ABD SAMAD	018-9083442	khairunsamad@uitm.edu.my	FACULTY OF BUSINESS ADMINISTRATION/UITM MELAKA	DEVELOPING A SUSTAINABLE GIG SYSTEM (SGIGS) FRAMEWORK FOR WELL-BEING OF WORKERS IN GIG ECONOMY	GIG WORKER, GIG ECONOMY, VIABLE SYSTEM MODEL, WELL-BEING	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	PHD -1/ MASTER-1
38	TS DR SITI ZULAIHA AHMAD	60126160477	sitizulaiha@uitm.edu.my	FSKM/ARAU	A HYBRID WEARABLE TECHNOLOGY MODEL BASED ON PERSUASIVE, CALM AND EMPATHIC DESIGN PRINCIPLES OF AUTISTIC BEHAVIORAL INTERVENTION	WEARABLE TECHNOLOGY, HUMAN COMPUTER INTERACTION,	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
39	DR. ABDELBASET M. A. IBRAHIM	0126164332	abdelbaset@uitm.edu.my	FACULTY OF APPLIED SCIENCES/SHAH ALAM	THEORY FOR ENTANGLEMENT IN A QUAD GUIDED WAVES QUANTUM COUPLER WITH KERR NONLINEARITY.	QUANTUM OPTICS; QUANTUM ENTANGLEMENT; KERR NONLINEAR COUPLER;	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	2	1
40	MOHAMED SYAZWAN OSMAN	60132022645	syazwan.osman@uitm.edu.my	SCHOOL OF CHEMICAL ENGINEERING, COLLEGE OF ENGINEERING UITM CAWANGAN PULAU PINANG	EMZI-MIH INDUSTRIAL GRANT	NANOPARTICLES COLLOID, ENCAPSULATION, FOOD TECHNOLOGY	OTHERS	2	
41	NORAZMANN BIN HARUN	01133047080	norazman@uitm.edu.my	FAKULTI PENGURUSAN DAN PENIAGAAN UITM CAWANGAN MELAKA	DESIGNING A BUSINESS INNOVATION MODEL OF HALAL HUB DIGITALIZATION FOR ASNAF IN MALAYSIA	DIGITALIZATION BUSINESS INNOVATION MODEL	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
42	NORHAYATI TALIB	019-6888348	norhayati0653@uitm.edu.my	KOLEJ KEJURUTERAAN/SHAH ALAM	GREEN SYNTHESIS OF HYBRID HYDROGEL FROM CHITIN/BAMBOO NANOCELLULOSE ON ARSENIC REMOVAL	HYDROGEL/ARSENIC/SYN THESIS	INTERNAL GRANT	1	
43	ASSOC. PROF. CHM DR RAJA RAZUAN RAJA DERIS	0193428073	razuan@uitm.edu.my	FSG/SHAH ALAM	THE DEVELOPMENT OF REACTION PATHWAYS FOR CRACKING OF TAR USING IRON ORE CATALYST DURING HYDROTHERMAL COLIQUEFACTION OF MICROALGAE AND MALAYSIAN LOW RANK COAL UNDER MILD LIQUEFACTION CONDITION	HYDROTHERMAL , ABSORBANCE, MICROALGAE	INTERNAL GRANT	1	1
44	NANI FADZLINA NAIM	60189682956	nanifadzlina@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING/SHAH ALAM	CHARACTERIZATION OF FIBER BRAGG GRATING SENSOR SIGNALS USING DOUBLE PULSE-DURATION DIFFERENCE IN TIME DOMAIN FOR SENSING DISTRIBUTION IMPROVEMENT	OPTICAL SENSOR, FIBER BRAGG GRATING	INTERNAL GRANT	1	1
45	MUHAMMAD SYAFIQ HAZWAN RUSLAN	0137681254	syafiqhazwan@uitm.edu.my	UITM SHAH ALAM	INTERACTION, OPTIMIZATION AND STABILITY STUDY OF STANDARDIZED DELPHINIDIN-3-SAMBUBIOSIDE EXTRACT FROM HIBISCUS SABDARIFFA USING IRRADIATION-ASSISTED EXTRACTION	NATURAL PRODUCT, PROCESS OPTIMIZATION, IRRADIATION ASSISTED EXTRACTION	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
46	DR NURUL RAUDZAH ADIB RIDZUAN	0129578444	nraudzah@uitm.edu.my	MEDICINE / SG BULOH	PROTECTIVE MECHANISM OF POLYGONUM MINUS FLAVONOID-RICH-FRACTIONS AGAINST CISPLATIN-INDUCED DNA DAMAGE VIA ITS SIGNALLING TRANSDUCTION PATHWAYS IN VIVO	DRUG-INDUCED LIVER INJURY, NATURAL PRODUCT, ANATOMY	INTERNAL GRANT	1	
47	MOHD SHAHRIMAN ADENAN	0122115095	mshahriman@uitm.edu.my	MEKANIKAL/ SHAH ALAM	HYBRID MANUFACTURING: INTEGRATION OF DIRECT ENERGY DEPOSITION (DED) WIRE-ARC ADDITIVE MANUFACTURING (WAAM) WITH FORGING OPERATIONS FOR PRODUCTION OF NETSHAPED LIGHTWEIGHT METAL ALLOY COMPONENTS	SIMULATION, WIRE ARC ADDITIVE MANUFACTURING, FORGING, HYBRID	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
48	LEONA KIU KING CHIEH	017-8527079	leona@uitm.edu.my	AKADEMI PENGAJIAN BAHASA	GERAN INISIATIF APB (GIA)	STUDENTS' ENGAGEMENT, ABORIGINAL (ORANG ASU) STUDENTS, LEARNER-LEARNER, LEARNER-INSTRUCTOR, LEARNER-CONTENT	INTERNAL GRANT	0	0
49	ROHANA NGAH	60162035765	rohanangah@uitm.edu.my	FPP/SELANGOR/PUNCAK ALAM	A SUSTAINABLE INCLUSIVE ENTREPRENEURSHIP MODEL EMPOWERING PERSONS WITH DISABILITIES: EXTENDING SOCIOLOGICAL ENTREPRENEURSHIP THEORY	ENTREPRENEURSHIP MODEL, PERSONS WITH DISABILITIES	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
50	TENGGU SHAHRUL ANUAR BIN TENGGU AHMAD BASRI	60108650801	tengku9235@uitm.edu.my	HEALTH SCIENCES/PUNCAK ALAM	UNRAVELLING THE INTERACTIONS OF ACANTHAMDEBA AS A UNIVERSAL HOST WITH BACTERIAL ENDOSYMBIONTS: ONE BRIDGE FROM ENVIRONMENT TO HOST PATHOGENICITY	PARASITOLOGY	INTERNAL GRANT	1	0

51	DR. ROSFARIZA RADZALI	017-5830840	rosfariza074@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING, COLLEGE OF ENGINEERING, UITM CAWANGAN PULAU PINANG	THE IMPROVEMENT OF ETCHING MECHANISM FOR UNIFORM AND HIGH POROSITY NANOSTRUCTURE INGAN VIA INTEGRATED ALTERNATING CURRENT ELECTROCHEMICAL ETCHING	SEMICONDUCTOR/ELECTRONICS/ELECTRICAL/PHYSICS	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
52	MELISSA SHAHROM	0192967875	melissa@uitm.edu.my	FACULTY OF BUSINESS & MANAGEMENT, PUNCAK ALAM CAMPUS	THE ROLE OF SOCIAL MEDIA AS A PERSUASIVE UBIQUITOUS LEARNING TOOL FOR SOCIAL ENGAGEMENT TOWARDS SOCIAL SUSTAINABILITY	TECHNOLOGY MANAGEMENT, SOCIAL ENGAGEMENT, PERSUASIVE TECHNOLOGY	INTERNAL GRANT	1	
53	TEOH YEONG KIN	60193598485	ykteoh@uitm.edu.my	FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES / PERLIS BRANCH, ARAU CAMPUS	AN IMPROVED ANT COLONY OPTIMIZATION FEATURE SELECTION ALGORITHM FOR MODELLING BANKRUPTCY OF MALAYSIA SHARIAH-COMPLIANT SECURITIES	MATHEMATICS / ANT COLONY OPTIMIZATION ALGORITHM; BANKRUPTCY PREDICTION; DATA CLASSIFICATION; FEATURE SELECTION; SHARIAH-COMPLIANT SECURITIES	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
54	NIK ROSLI ABDULLAH	0123641119	nikrosli@uitm.edu.my	KOLEJ KEJURUTERAAN /SHAH ALAM	DUAL ALCOHOL FUEL FOR INTERNAL COMBUSTION ENGINE.	INTERNAL COMBUSTION ENGINE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
55	PM DR NOORUL HUDA SAHARI	0193097174	nooru088@uitm.edu.my	ACIS, SHAH ALAM	DEVELOPING A UNIFIED LEGAL FRAMEWORK OF CONTROLLING HALAL MEAT IMPORT FOR A SUSTAINABLE HALAL INDUSTRY IN MALAYSIA	SOCIAL SCIENCES- HALAL	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
56	DR NAJMIDDIN YAAKOB	0194902526	najmiddin@uitm.edu.my	PENGAJIAN KEJURUTERAAN KIMIA, KOLEJ KEJURUTERAAN	INVESTIGATION ON CORROSION INHIBITION MECHANISM THROUGH DIFFUSION AND ADSORPTION OF THIOLS IN CO-CONDENSATION OF WATER/N-HEPTANE IN TOP-OF-LINE CORROSION (TLC) ENVIRONMENT	TOP OF LINE CORROSION, WET GAS PIPELINE CORROSION	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	1
57	NORIZUL AZIDA DARUS	60194412414	norizulazida@uitm.edu.my	APB/ KAMPUS ARAU	DEVELOPING A TEACHING-LEARNING MODEL IN ASSISTING AUTISTIC CHILDREN ACQUIRING SECOND LANGUAGE LEARNING	SECOND LANGUAGE LEARNING, LANGUAGE ACQUISITION	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
58	ANA KASHFI MUHAMAD	0102252462	anakashfi@uitm.edu.my	FSPU/PERAK/SERI ISKANDAR	EVOLUTION OF TOWNSHIP DEVELOPMENT	TOWN PLANNING/URBAN DESIGN	OTHERS	1	
59	ABDUL KARIMI HALIM	0133887711	abd_karimi@uitm.edu.my	COLLEGE OF ENGINEERING	FORMULATION OF OPTIMIZED SOIL DNA SEQUENCE ALIGNMENT ALGORITHMS FOR ENVIRONMENTAL DNA (EDNA) METABARCODING IN PRECISION AGRICULTURE ECOSYSTEM	DNA, SEQUENCE ALIGNMENT, ALGORITHM	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	2	0
60	DR HAJAR JAAFAR	0133302604	hajarj422@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING, COLLEGE OF ENGINEERING, TERENGGANU BRANCH	IOT PLATFORM FOR STINGLESS BEE FARMING MONITORING	MACHINE LEARNING AND IOT	INTERNAL GRANT	1	-
61	ROZAINI BINTI MOHD ZOHDI	60193797593	rozainizohdi@uitm.edu.my	FACULTY OF PHARMACY	AN APPRAISAL ON THE WOUND HEALING POTENTIAL OF SELECTED MALAYSIAN STINGLESS BEE PROPOLIS	WOUND HEALING, STINGLESS BEE, PROPOLIS	INTERNAL GRANT	1	1
62	NOOR FITRAH ABU BAKAR	60178822350	fitrah@uitm.edu.my	SCHOOL OF CHEMICAL ENGINEERING, COLLEGE OF ENGINEERING, UITM, SHAH ALAM	ADSORPTION MECHANISM OF PROTEIN ON ELECTROSPUN NANOFIBER SCAFFOLD AS EXTRACELLULAR MATRIX (ECM) OF NEURONAL NETWORK FORMATION AND REGENERATION: EXPERIMENTAL APPROACH	NANOFIBER SCAFFOLD, NERVE TISSUES, EXTRACELLULAR MATRIX	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
63	NOOR FITRAH ABU BAKAR	60178822350	fitrah@uitm.edu.my	SCHOOL OF CHEMICAL ENGINEERING, COLLEGE OF ENGINEERING, UITM, SHAH ALAM	ADSORPTION MECHANISM OF PROTEIN ON ELECTROSPUN NANOFIBER SCAFFOLD AS EXTRACELLULAR MATRIX (ECM) OF NEURONAL NETWORK FORMATION AND REGENERATION: COMPUTATIONAL MODELING APPROACH	COMPUTATIONAL MODELING, PROTEIN ADSORPTION, EXTRACELLULAR MATRIX	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
64	NOOR FITRAH ABU BAKAR	60178822350	fitrah@uitm.edu.my	SCHOOL OF CHEMICAL ENGINEERING, COLLEGE OF ENGINEERING, UITM, SHAH ALAM	FORMATION OF ELECTROSPUN EXTRACELLULAR MATRIX (ECM) FOR NEURONAL NETWORK GROWTH IN HUMAN BRAIN	NERVE TISSUE, NANOMATERIALS, EXTRACELLULAR MATRIX, ELECTROSPINNING	INTERNAL GRANT	01-Feb	
65	NOOR FITRAH ABU BAKAR	60178822350	fitrah@uitm.edu.my	SCHOOL OF CHEMICAL ENGINEERING, COLLEGE OF ENGINEERING, UNIVERSITI TEKNOLOGI MARA, SHAH ALAM	SYNTHESIS OF CELLULOSE NANOCRYSTALS (CNC) FROM LIGNOCELLULOSIC BIOMASS FOR BIOBASED APPLICATIONS	CELLULOSE NANOCRYSTALS, THIN FILM, FOOD OR PHARMACEUTICAL APPLICATIONS	INTERNAL GRANT	01-Feb	
66	DR RAFIDAH ABD KARIM	0175066717	feida16@uitm.edu.my	ACADEMY OF LANGUAGE STUDIES / TAPAH CAMPUS	PROFILING INDIGENOUS FEMINISM AMONG ORANG ASLI FOR GENDER EQUALITY	ORANG ASLI, GENDER EQUALITY, LANGUAGE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
67	MANSHARAN KAUR CHAINCHEL SINGH	019- 4787237	mansharan@uitm.edu.my, mansharan70@gmail.com	I-PERFORM, FACULTY OF MEDICINE/ SUNGAI BULOH, SELANGOR	THE EFFECTS OF PERSISTENT ORGANIC POLLUTANT DIOXIN ON REVERSE CHOLESTEROL TRANSPORT PATHWAY OF HDL IN DIFFERENTIATED 3T3-L1 ADIPOCYTES.	CELL CULTURE, ELISA AND REAL TIME PCR	INTERNAL GRANT		1
68	DR RASEETHA VANI SIVA MANIKAM	0162321520	raseetha@uitm.edu.my	FSG UITM SHAH ALAM	HEAT TREATED MALAYSIAN MUSHROOMS: RELATIONSHIP BETWEEN BIODEFACTIVE FACTORS, HEALTH PROMOTING EFFECTS AND CONSUMER PERCEPTION [(600-RMC/GPK 5/3 (229/2020)]	MUSHROOM, SENSORY, ANTIOXIDANT, PHENOLIC COMPOUNDS	INTERNAL GRANT	1 Msc	
69	NURUL AIZAN MOHD ZAINI	0135128002	nurulaizan@uitm.edu.my	FACULTY OF APPLIED SCIENCE/ARAU	IMPROVING OF SELF-HEALING NATURAL RUBBER BASED ON METAL DISORBBATE IONIC NETWORK	POLYMER TECHNOLOGY	INTERNAL GRANT	1	-
70	MOHAMAD FAIZAL B ABD RAHMAN	0194515468	faizal635@uitm.edu.my	FACULTY OF ELECTRICAL ENGINEERING UITMPP	CORRELATION BETWEEN TURBIDITY AND MANGANESE IONS FOR OPTICAL ABSORBANCE IN COLORIMETRIC SENSING	MANGANESE, OPTICAL ABSORBANCE, COLORIMETRIC SENSING, CORRELATION	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
71	KHAIRUL KHAIZI MOHD SHARIF	60123111380	khairulkaizai@uitm.edu.my	MICROWAVE RESEARCH INSTITUTE	INVESTIGATION OF MULTI-MODAL SENSING SCHEME BASED RADAR AND ACOUSTIC SENSOR AS A TOOL FOR VEHICLE TRAFFIC CLASSIFICATION SYSTEM	RADAR, ACOUSTIC, SIGNAL PROCESSING	INTERNAL GRANT	1	
72	JASBER KAUR	60176017039	jasber@fsm.uitm.edu.my	FSM/SHAH ALAM	MODELLING RECOMMERCE E-MARKETPLACE ADOPTION	REVERSE COMMERCE, E-MARKETPLACE, E-COMMERCE, ADOPTION MODEL	INTERNAL GRANT	1	1
73	ASSOC.PROF. DR ANIDA YUSOFF	0122648174	anida@uitm.edu.my	FACULTY OF APPLIED SCIENCES	UNDERLYING THE FUNCTIONAL AND PHYSICO-CHEMICAL PROPERTIES OF DIFFERENT TEXTURIZED LEGUME-BASED PROTEINS	FOOD SCIENCE, PLANT PROTEIN	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	1
74	HUSNA HAYATI BINTI JARNI	01110022942	husnahayati@uitm.edu.my	SCHOOL OF CHEMICAL ENGINEERING, COLLEGE OF ENGINEERING	CORROSION INHIBITION MECHANISM OF THIOLS AGAINST FORMATION OF IRON (II) SULPHIDE (FES) POLYMORPH IN MARGINAL SOUR TOP OF LINE CORROSION (TLC) ENVIRONMENT	TOP OF LINE CORROSION, PIPELINE CORROSION, WET GAS PIPELINES	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	1
75	ASSOC. PROF. DR. NORLIZA AMINUDIN	60192166747	norliza@uitm.edu.my	HOTEL AND TOURISM MANAGEMENT / UCS	TOURISM INVENTORY AND COMMUNITY CAPACITY BUILDING FOR ECONOMIC MOBILITY	TOURISM	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
76	PUTERI ROHANI MEGAT ABDUL RAHIM	60195737280	proha572@uitm.edu.my	AKADEMI PENGAJIAN BAHASA/ SERI ISKANDAR	DEVELOPING STUDENT'S DROPOUT MANAGEMENT MODEL OF SECONDARY SCHOOLS IN MALAYSIA	SCHOOL DROPOUT, SECONDARY SCHOOL, MANAGEMENT	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	

77	DR. ZALINA SAMADI	0192179021	zalin628@uitm.edu.my	FSPU/UITM PUNCAK ALAM	EVALUATING ON STREET DIGITAL PHOTO ANALYSIS AND REVITALISATION PERFORMANCE RANKING IN VALORISING URBAN HERITAGE STREETS	ARCHITECTURAL URBAN HERITAGE, REVITALISATION	INTERNAL GRANT	2	1
78	DR. AHMAD SUFIAN BIN ABDULLAH	0193112204	ahmadsufian@uitm.edu.my	SCHOOL OF MECHANICAL ENGINEERING, UITM CAWANGAN PULAU PINANG	MODIFIED VISCOUS ANAND MODEL TO INCLUDE GROWTH KINETICS OF AGSSN INTERMETALLIC COMPOUND IN PREDICTING 95.55N-4.0AG-0.05CU SOLDER JOINTS FAILURE MECHANISM.	FAILURE MECHANISM, CREEP, SOLDER JOINTS, ANAND MODEL, NUMERICAL MODELS	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
79	SHAHRIH NIZAM BIN ZULKIPLI	0132968673	shah4107@uitm.edu.my	ACIS CAWANGAN PERAK KAMPUS TAPAH	MODEL PSIKOTERAPI NABAWI DALAM MENANGANI KEMURUNGAN REMAJA ERA PANDEMIK	PENGAJIAN HADITH, PSIKOSPIRITUAL ISLAM	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
80	THE EFFECT OF KANGORO O MOTHER CARE (KMC) ON PREMATURE BABIES' BODY WEIGHT AND MOTHERS' PERCEPTION TOWARDS IMPLEMENTATION ON KMC	0132851116	shasya@uitm.edu.my	FAKULTI SAINS KESIHATAN UITM SELANGOR KAMPUS PUNCAK ALAM	GERAN INSENTIF PENYELIDIKAN (GIP)	NURSING	INTERNAL GRANT	1	0
81	YUSFIDA ANU BINTI ABDULLAH @ MOHD ZAIN	0183680243	yusfida@uitm.edu.my	FSPU, UITM KAMPUS PUNCAK ALAM	GREEN TECHNOLOGY INSTITUTIONAL FRAMEWORK FOR LOW CARBON CITY AT LOCAL GOVERNMENT	GREEN TECHNOLOGY, INSTITUTIONAL LOW CARBON CITY, LOCAL GOVERNMENT	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
82	NORRIZAH BINTI JAAFAR SIDIK	013-2626737	norri536@uitm.edu.my	FSG/SHAH ALAM	PLANT TISSUE CULTURE OF BAMBOO	PLANT BIOTECHNOLOGY	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	0	1
83	NURHUDA MANSOOR	0199835046	nurhuda15@uitm.edu.my	ATTA-UR-RAHMAN INSTITUTE FOR NATURAL PRODUCT RESEARCH	APPRAISAL OF THE RELATIONSHIP BETWEEN BIOACTIVITIES OF MIYABENOLS C WITH THEIR ISOMERIC PROPERTIES.	CHEMISTRY, BIOCHEMISTRY, BIOTECHNOLOGY, BIOMEDICAL,	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	1
84	SAFREEDA SF SALIM	0196061213	safreeda@uitm.edu.my	FACULTY OF MEDICINE, SG BULOH CAMPUS, UITM	IMPLICATIONS OF POLYMORPHISMS IN MTHFR, MS AND CBS GENES ON HOMOCYSTEINEMIA TREATMENT AND METABOLOMIC INSIGHTS IN MALAYSIAN CARDIOVASCULAR MALE PATIENTS	MALE/FEMALE, OWN TRANSPORT, DEGREE HOLDER, BASIC EXPERIENCE WITH STATISTIC, GOOD COMMUNICATION SKILLS	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
85	NASIBAH AZME	0133304092	nasibah@uitm.edu.my	FACULTY OF MEDICINE	MECHANISM OF ANTI-MIR-155 ON SMAD SIGNALLING PATHWAY-INDUCED ENDOTHELIAL TO MESENCHYMAL TRANSITION IN ANIMAL MODEL OF ISCHEMIC STROKE	FIELD: MEDICAL PHYSIOLOGY & PHARMACOLOGY. KEYWORDS: VASCULAR BIOLOGY, ISCHEMIC STROKE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
86	DR NURDIYANA NASRUDIN	0133304092	nasibah@uitm.edu.my	FACULTY OF MEDICINE/UITM SUNGAI BULOH	ELUCIDATING THE MECHANISM OF CELASTROL IN ATTENUATING ENDOTHELIAL TO MESENCHYMAL TRANSITION VIA TGF $\beta$ SIGNALLING PATHWAY IN HIGH FAT DIET-INDUCED ATHEROSCLEROSIS IN APOE-KNOCKOUT MICE	FIELD: MEDICAL PHYSIOLOGY & PHARMACOLOGY- KEYWORDS: VASCULAR BIOLOGY, ATHEROSCLEROSIS,	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
87	DR NURHUDA BINTI ISMAIL	0122187455	yuda@uitm.edu.my	FACULTY OF MEDICINE/SUNGAI BULOH CAMPUS	RISK STRATIFICATION OF RESPIRATORY INDOOR AIR POLLUTION GASEOUS OF SEWAGE INDUSTRY	INDOOR AIR, RESPIRATORY, MODELLING, INDUSTRY	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
88	NURHARNANI HARUN	0194151900	dirhamani@uitm.edu.my	DENTISTRY/SG. BULOH	CORROBORATION OF ANTICANCER EFFECTS OF MALAYSIAN HOLOTHURIA LEUCOSPLOTA AGAINST ORAL SQUAMOUS CELL CARCINOMA	ORAL CANCER	INTERNAL GRANT	1	0
89	IR DR SUHALHA BT SUBAHIR	60123456236	suhailas@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING	FRAGMENTED ARRAY TOPOLOGY OF RFID ANTENNA STRUCTURE FOR GAIN EFFICIENCY AND ELECTROMAGNETIC WAVE PROPAGATION ENHANCEMENT ON METALLIC SURFACE LAYER	RFID TAG	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	2	
90	NURUL WAHIDA BINTI RAMLI	01126812919	nurulwahida87@uitm.edu.my	FAKULTI PERLADANGAN DAN AGROTEKNOLOGI	EFFECT OF ANDROGRAPHIS PANICULATA EXTRACTS AS SEED TREATMENTS TO CONTROL BAKANAE DISEASE OF RICE	CROP PROTECTION	INTERNAL GRANT	1	
91	NURUL FATAHAH ASYQIN ZAINAL	0176267102	nuruffa2916@uitm.edu.my	PUSAT ASASI UITM, KAMPUS DENGKIL	ASSESSMENT OF CONDUCTION MECHANISM OF FLEXIBLE POLYETHYLENE OXIDE- GRAFT NATURAL RUBBER/ SOLID POLYMER ELECTROLYTES	POLYMER ELECTROLYTES, PHYSICAL CHEMISTRY	INTERNAL GRANT	1	-
92	KUSHAIRI RASHID	0195504924	kusha575@uitm.edu.my	FSPU/PERAK	DEVELOPING A SYNERGY MODEL OF FACILITIES AND SUPPORT SERVICES PROVISION FOR ELDERLY AGING IN PLACE	AGING IN PLACE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
93	MOHD RISHAM BIN JAAFAR	01151157941	risham@uitm.edu.my	UITM CAWANGAN PAHANG	POST-FIRE DEFORMATION BEHAVIOUR OF BUILT UP BACK-TO-BACK COLD-FORMED STEEL COLUMN WITH FOAM BINDER	COLD-FORMED STEEL, FOAM CONCRETE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
94	KHAIRUN NISA KAMARUDIN	017-3636420	khairunnk@uitm.edu.my	FACULTY OF PLANTATION AND AGROTECHNOLOGY, PERLIS BRANCH	SEED PRIMING WITH SILICON FOR THE FIGHT AGAINST GOLDEN APPLE SNAIL INFESTATION IN DIRECT-SEEDED RICE	AGRICULTURE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	
95	NURUL HAZA SAPIEE	0134699582	haizasapiee@uitm.edu.my	SCHOOL OF CHEMICAL ENGINEERING, COLLEGE OF ENGINEERING, UITM SHAH ALAM	AUTOMATED CONTROL SCHEME MECHANISM BY COMPARISON BETWEEN UVA-PADOVA SIMULATOR AND IN-SILICO WORK OF IMPROVED HOVORKA EQUATIONS COUPLED WITH ENHANCED MODEL PREDICTIVE CONTROL (EMPC) FOR TYPE 1 DIABETES MELLITUS PATIENTS	ARTIFICIAL PANCREAS / INSULIN DEPENDENT DIABETES MELLITUS	INTERNAL GRANT	1	
96	PROF TS DR WARDAH TAHIR	0196956406	warda053@uitm.edu.my	SCHOOL OF CIVIL ENGINEERING, COLLEGE OF ENGINEERING UITM SHAH ALAM	COUPLED HYBRID FEATURE EXTRACTION AND CLASSIFICATION OF RADAR REFLECTIVITY IMAGES FOR CONVECTIVE-STRATIFORM TROPICAL RAINFALL ESTIMATES	RAINFALL ESTIMATES, RADAR, FEATURE EXTRACTION, FLOOD FORECASTING	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	2 MSc or 1 PhD	1
97	IR. TS. DR. FADHLAN HAFIZHELMI KAMARU ZAMAN	0192052232	fadhlan@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING	INTELLIGENT CONNECTED DVR TO MONITOR DRIVING BEHAVIOR AND REDUCE ROAD ACCIDENTS	COMMUNICATION, V2X, SG, CLOUD COMPUTING	OTHERS	1	
98	DR WAN ZURAIIDA WAN KAMIS	0174880392	zuraida326@uitm.edu.my	PENGAJIAN KEJURUTERAAN KIMIA, UITM CAWANGAN PULAU PINANG	HYDROTHERMAL CARBONIZATION OF ZINC ACTIVATED CELLULOSE OF COTTON TEXTILE WASTE TO PRODUCE HIGH ENERGY DENSITY HYDROCHARS AS SOLID FUEL	BIOMASS, RENEWABLE ENERGY, CATALYST	INTERNAL GRANT	1	
99	SITI KHUZAIMAH SOID	0132700442	khuzaimah@tmsk.uitm.edu.my	FAKULTI SAINS KOMPUTER DAN MATEMATIK	ANALYSIS ON BIOCONVECTION FLOW OF NANO-MICROPOLAR FLUID	FLUID DYNAMICS, BIOCONVECTION, NANO-MICROPOLAR FLUID	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
100	NOORZIAH MOHD SALLEH	0128851774	noorziah@uitm.edu.my	BUSINESS AND MANAGEMENT FACULTY	THE EFFECTS OF INCREASING HUMAN CAPITAL INVESTMENT ON POVERTY AND ECONOMIC GROWTH IN MALAYSIA.	HUMAN CAPITAL INDEX, HUMAN CAPITAL, HC DEVELOPMENT	OTHERS	1	1
101	PROF IR TS DATIN DR WAHIDAH MANSOR	0166821616	wahidah231@uitm.edu.my	PENGAJIAN KEJURUTERAAN ELEKTRIK, KOLEJ KEJURUTERAAN	1. CLASSIFICATION OF BIOMEDICAL SIGNALS USING ARTIFICIAL INTELLIGENCE 2. RECOGNITION OF HALAL FOOD USING ARTIFICIAL INTELLIGENCE	EEG, MACHINE LEARNING, DEEP LEARNING, SURFACE ENHANCED RAMAN SPECTROSCOPY	INTERNAL GRANT	2	0
102	ASSOC. PROF. DR MOHD YUSMAIDIL PUTERA MOHD YUSOF	0133738533	yusmiadil@uitm.edu.my	DENTISTRY	CHARACTERIZING THE AGGLOMERATED CEMENTUM INCREMENTAL LINES IN CHARRD TEETH OF DIFFERENT EXTREME HEAT EXPOSURES	FORENSIC ANTHROPOLOGY, CEMENTOCHRONOLOGY, HEAT-INDUCED CHANGES, INCREMENTAL LINES, DENTAL AGE ESTIMATION	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)		1
103	DR. TAJUL ROSLI RAZAK	0176594200	tajulrosli@uitm.edu.my	FSKM, UITM CAWANGAN PERLIS	INTERPRETABLE HIERARCHICAL FUZZY SYSTEM FRAMEWORK IN DECISION SUPPORT SYSTEMS.	FUZZY LOGIC SYSTEMS, ARTIFICIAL INTELLIGENCE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
104	NUR FARIZA ABDUL RAHMAN	0173168857	nurfaz2898@uitm.edu.my	FAKULTI SAINS GUNAAN, UITM SHAH ALAM	STABILITY EVALUATION OF VIRGIN COCONUT OIL-BASED NANOEMLUSION VIA HIGH ENERGY EMULSIFICATION METHOD FOR TRANSDERMAL DELIVERY OF VITAMIN E	NANOEMLUSION FORMULATION	INTERNAL GRANT	1	0

105	DR. MOHD AZRAI BIN AZMAN	0162243530	mohdazrai@uitm.edu.my	FSPU/UITM CAWANGAN SARAWAK	THE EFFECT OF MARKET COMPETITION AND REGULATION ON CONSTRUCTION PRODUCTIVITY IN MALAYSIA ECONOMETRIC MODELLING ON LARGE FIRMS AND THE INDUSTRY - GERAN PENYELIDIKAN MYRA SCIENCE AND TECHNOLOGY 2021	CONSTRUCTION ECONOMICS, CONSTRUCTION PRODUCTIVITY, MARKET COMPETITION AND MARKET REGULATION	INTERNAL GRANT	1	-
106	HAIRUNNISA BINTI RAMLI (CO SV: PROF. TS. CHM. DR. CHAN CHIN HAN)	0134415077	hairunn2901@uitm.edu.my	ADVANCED POLYMER LAB IN SHAH ALAM (SV OFFICE IN PUSAT ASASI)	ON CONTROLLED DISTRIBUTION OF INORGANIC SALT AND NANOPARTICLES OF POLY ETHYLENE OXIDE POLYACRYLATE COMPOSITE POLYMER ELECTROLYTES	POLYMER ELECTROLYTES / POLYMER BLENDS	INTERNAL GRANT	1	-
107	DR. NURUL AIZAN MOHD ZAINI	0135128002	nurulaizan@uitm.edu.my	FACULTY OF APPLIED SCIENCES/PERLIS	ELUCIDATING THE SELF HEALING ABILITIES OF ZINC DIACRYLATE IONIC MODIFICATION GRAFTED NATURAL RUBBER	POLYMER TECHNOLOGY/SELF-HEALING MATERIALS	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	-
108	NURUL FILZAH GHAZALI	0198918595	nfilzah@uitm.edu.my	PUSAT ASASI DENGKIL	SYNTHESES, STRUCTURES, AND LUMINESCENT PROPERTIES OF THE HETEROLEPTIC LANTHANIDE COMPLEXES BASED ON EUROPIUM (EU), DYSPROSIUM (DY) AND TERBIUM (TB) WITH 8-HYDROXYQUINOLINE 5-SULFONIC ACID (HQS)	LANTHANIDE COMPLEXES, HETEROLEPTIC	INTERNAL GRANT	1	-
109	MOHD FAIRUZ BIN ADNAN	0196422995	fairuzadnan@uitm.edu.my	FACULTY OF ACCOUNTANCY, UITM PUNCAK ALAM SELANGOR	THE IMPACT OF CORPORATE GOVERNANCE ON WORKING CAPITAL MANAGEMENT: EVIDENCE FROM MALAYSIAN PUBLIC LISTED COMPANIES IN SELANGOR	COORPORATE GOVERNANCE, FIRM PERFORMANCE, BOARD CHARACTERISTICS	INTERNAL GRANT	1	-
110	DR NURUL SYAZA ABDUL LATIF	0167150710	syazalatif@uitm.edu.my	FSKM / SHAH ALAM	MODELLING THE GROWTH AND POST HARVEST PERFORMANCE OF OYSTER MUSHROOM CULTIVATED ON DIFFERENT AGRICULTURE WASTE	OPTIMAL CONTROL / OPTIMIZATION / APPLIED MATHEMATICAL MODELLING	INTERNAL GRANT	1	-
111	DR. KHAIRUNNISA BINTI AHMAD KAMIL	011-11408543	khairunnisakamil@uitm.edu.my	FACULTY OF APPLIED SCIENCES/ PERLIS BRANCH	THE ASSESSMENT OF MANAGEMENT STRATEGIES IN MARINE PROTECTED AREAS OF SOUTHEAST ASIA FOR A BALANCED BIOPHYSICAL AND SOCIOECONOMIC BENEFITS WITH THE APPLICATION OF AGENT BASED MODEL	BIOLOGY, MARINE ECOSYSTEM DYNAMICS, NATURAL RESOURCE ECONOMICS, INTEGRATED MODELLING	OTHERS	1	0
112	DAUD MOHAMAD	0139800880	daud@tmsk.uitm.edu.my	FSKM	A FUZZY APPROACH TO ASSESSMENT OF DIFFICULTIES ON ODL BASED TEACHING AND LEARNING OF MATHEMATICS	MATHEMATICS/ASSESSMENT, TEACHING AND LEARNING;FUZZY DEMATEL ENGLISH	INTERNAL GRANT	1	0
113	DR MOHAMMAD NOR AFANDI BIN IBRAHIM	0126844076	afandi664@uitm.edu.my	ACADEMY OF LANGUAGE STUDIES/UITM MELAKA	A LINGUISTIC MULTIPLE MODALITY PEDAGOGICAL FRAMEWORK FOR ORANG ASLI AS SECOND LANGUAGE (ESL) LEARNERS	LANGUAGE/TEACHING/LEARNING/EDUCATION/ESL/LINGUISTICS/MULTIPLE INTELLIGENCE	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	0
114	MOHD FAIZ FOONG ABDULLAH	60196133627	mohdf184@uitm.edu.my	FACULTY OF APPLIED SCIENCES, SHAH ALAM	INVESTIGATING MICROBIAL DIVERSITY AND PROTECTIVE CHARACTERISTICS OF THE SKIN AND ORAL MICROBIOME	ORAL MICROBIOME, SKIN MICROBIOME, METAGENOMICS ANALYSIS, ANTIMICROBIAL PEPTIDES, ANTIBIOFILM PEPTIDES	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	2	-
115	DR IR TS KAUSALYAH VENKATASON	0173353167	zulhilmizafarin@gmail.com	UITM SHAH ALAM	MULTI OBJECTIVE OPTIMIZATION OF HEAD AND THORACIC INJURY CRITERIA IN PEDESTRIAN CRASH PROTECTION USING EVOLUTIONARY ALGORITHMS	MECHANICAL	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	1	-
116	IR DR NOR AYU ZALINA ZAKARIA	01111221158	norayu713@uitm.edu.my	SCHOOL OF ELECTRICAL ENGINEERING	RADAR ENTOMOLOGY FOR INSECT MIGRATION IMPACT IN AGRICULTURAL INDUSTRY	RADAR, INSECTS, ENTOMOLOGY, INSECT MOVEMENT	INTERNAL GRANT	1	-
117	DR. SALIZATUL ILYANA IBRAHIM	0126902929	saliza2910@uitm.edu.my	PUSAT ASASI / UITM CAWANGAN SELANGOR KAMPUS DENGKIL	ELUCIDATING THE PENETRATION ENHANCEMENT MECHANISM OF MEDIUM CHAIN TRIGLYCERIDES NANOGEL ON THE TRANSCUTANEOUS DELIVERY OF LIPOPHILIC ANTI-INFLAMMATORY DRUGS	LIPOPHILIC ANTI-INFLAMMATORY DRUGS, MECHANISM OF ACTION, MEDIUM CHAIN TRIGLYCERIDES, NANOGEL, TRANSCUTANEOUS DELIVERY	KEMENTERIAN PENGAJIAN TINGGI GRANT (KPT)	-	1
118	MOHD FIRDAUS MALEK	0176027671	mfmalek07@uitm.edu.my	INSTITUTE OF SCIENCE/FACULTY OF APPLIED SCIENCES	ULTRARAPID SYNTHESIS OF ZNO NANOWIRES BY MICROWAVE-ASSISTED ULTRASONIC IRRADIATION FOR DYE SENSITISED SOLAR CELL APPLICATIONS	NANOMATERIALS	INTERNAL GRANT	-	1