

	SCHEDULE OF 3 MINUTES FYP COMPETITION
0800 – 0845	: REGISTRATION OF PARTICIPANTS
0830 – 0900	: BRIEFING SESSION FOR ALL EVALUATOR
0900 – 0945	: OPENING CEREMONY BY Y.BHG. TIMBALAN NAIB CANSELOR (AKADEMIK & ANTARABANGSA), UTM
1000 – 1030	: BRIEFING SESSION TO ALL 3M FYP PARTICIPANTS (SENATE HALL)
1030 – 1230	: 3M FYP COMPETITION
1300 – 1400	: BREAK
1400 – 1430	: AWARD CEREMONY
1430	: PROGRAM END

3M FYP GROUP A

VENUE: SENATE HALL

TIME: 10:30 – 12:30



TIME	NAME	SCHOOL	TITLE	
10:30	KUSHALINNI NAIR RADAKRISHNAN	SCHOOL OF COMPUTING	A STUDY ON GRID BASED INVISIBLE WATERMARKING FOR JPEG IMAGES	
10:35	NURMAYA BINTI PETLEY	FACULTY OF BUILT ENVIROMENT AND SURVEY	PENGURUSAN SISA NANAS YANG EFEKTIF DI MALAYSIA	
10:40	NOR NAJIHAH BINTI ASRI	FACULTY OF BUILT ENVIROMENT AND SURVEY	POTENSI PELAKSANAAN PEMBANGUNAN BERORIENTASIKAN TRANSIT DI WILAYAH PERSEKUTUAN KUALA LUMPUR	
10:45	NURHAINI BINTI DARYSA	SCHOOL OF CHEMICAL AND ENERGY ENGINEERING	FROM WASTEWATER TO CLEAN WATER	
10:50	TENG CHIN CHAI	FACULTY OF SCIENCE	TUNGSTEN OXIDE DOPED TITANIA SUPPORTED ON TUD-C PHOTOCATALYST FOR REMOVAL OF METHYLENE BLUE	
10:55	HEW SIEW NI	FACULTY OF SCIENCE	CRYSTALLINE CARBON NITRIDE-TUNGSTEN OXIDE FOR PHOTOCATALYTIC OXIDATION OF PHENOL UNDER VISIBLE LIGHT IRRADIATION	
11:00	ANAMIRA BINTI ZAKARIA	FACULTY OF SCIENCE	PHYTOCHEMICALS AND BIOLOGICAL ACTIVITIES OF ZINGIBER ZERUMBET (L.) SMITH	
11:05	SITI NUR IZZATI BINTI MOHD ASRI	SCHOOL OF EDUCATION	PEMBANGUNAN MODUL PEMASANGAN PERALATAN ELEKTRONIK INDUSTRI	
11:10	SITI SYAZWANI BINTI YAHYA	SCHOOL OF EDUCATION	PEMBANGUNAN APLIKASI AUGMENTED REALITY (AR) BAGI MATAPELAJARAN ASAS ELEKTRONIK	
11:15	ZAINAB BINTI YAHYA ARIF	SCHOOL OF EDUCATION	PEMBANGUNAN MODUL AKADEMIK SISTEM BINAAN BERINDUSTRI	
11:20	KELVIN BIN CELESISTINUS	FACULTY OF BUILT ENVIROMENT AND SURVEY	SITUATION FACTORS INFLUENCING HOUSE BUYER'S PURCHASING DECISION	
11:25	MUHAMMAD HAKIM BIN SAMSUDIN	SCHOOL OF MECHANICAL ENGINEERING	DEVELOPMENT OF COLD PLASMA FOR VOLATILE ORGANIC COMPOUND TREATMENT	
11:30	DEVENDRAN A/L JAYAKANTHAN	SCHOOL OF ELECTRICAL ENGINEERING	VECTOR SIGNAL TRANSCEIVER SELF-TEST APPLICATION	
11:35	ISAIAH CHEONG YANG SHENG	FACULTY OF SCIENCE	PHYTOCHEMICALS AND BIOLOGICAL ACTIVITY STUDIES OF CURCUMA AERUGINOSA ROXB.	

11:40	NUR FARAH DINA BINTI AJID	FACULTY OF SCIENCE	COUNTERFEIT ONE HUNDRED MALAYSIAN RINGGIT BANKNOTES DISCRIMINATION USING CHEMICAL IMAGING INSPECTION COUPLED WITH PATTERN RECOGNITION TECHNIQUES	
11:45	AMIRUL AFIQ BIN JAMALUDDIN	FACULTY OF BUILT ENVIRONMENT AND SURVEY	LEARNING ABOUT LANDSCAPING ELEMENT, TREE THROUGH MOBILE AUGMENTED REALITY APPLICATION: FLORISTIC	
11:50	LIM PUI MUN	AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL	DOES CONSUMER ADVOCACY MATTER TO BRAND AVOIDANCE AND COMMUNITY USEFULNESS?	
11:55	FEBRONIA VERA SIMON	SCHOOL OF EDUCATION, FACULTY OF SOCIAL SCIENCES AND HUMANITIES	PEMBANGUNAN SISTEM AMARAN AWAL MENGGUNAKAN SISTEM BERASASKAN RFID UNTUK VAN ATAU BAS SEKOLAH	
12:00	TOH CHIN WEI	AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL	DRIVERS FOR NATURAL FUNCTIONAL FOOD'S PURCHASE INTENTION	
12:05	LAI PEI YIN	AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL	IMPACTS OF SOCIAL MEDIA MARKETING COMMUNICATIONS ON CONSUMERS' PURCHASE INTENTION	
12:10	CHAI YONG XIAN	AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL (AHIBS)	YOUNG CONSUMERS' LIFESTYLE ON THEIR ECOLOGICAL BEHAVIOR	
12:15	NGANG JIN MING	AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL	EXTENDED THEORY OF PLANNED BEHAVIOR: INVESTIGATING PARK TENANTS' PERCEPTION OF ECO-INDUSTRIAL PARK	

3M FYP GROUP A VENUE: SENATE HALL

TIME: 10:30 - 12:30

Note: A briefing session for BOTH groups will take place at Senate Hall at 10 am.

The specified time of the competition is just an estimation, please be ready to be called at anytime between 10:30am – 12:30pm

3M FYP GROUP B

**VENUE: MEETING ROOM 1** 

TIME: 10:30 – 12:30



TIME	NAME	SCHOOL	TITLE	
10:30	SHARON YEAK HUI YEE	AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL	DETERMINANTS TO INCREASE CUSTOMER SATISFACTION OF MOBILE WALLET	
10:35	LAM WING FAI	AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL	FACTORS AFFECTING STORE, EQUITY, SATISFACTION AND WORD-OF-MOUTH IN RETAILING	
10:40	MOHAMAD HAZWAN BIN MOHD KHARANI	SCHOOL OF ELECTRICAL ENGINEERING	WATER LEVEL CONTROL FOR COUPLED TANK	
10:45	ANIS FARIHAN BINTI ISMAIL	FACULTY OF SCIENCE	ESSENTIAL OIL AS A POTENTIAL ANTIDOTE FOR TOOTHACHE	
10:50	NURFITRI BINTI MUHAMAD NASIR	SCHOOL OF ELECTRICAL ENGINEERING	SUPERVISORY CONTROL AND DATA ACQUISITION FOR LIQUID LEVEL SYSTEM	
10:55	ABDUL RAHIM BIN JABAR	SCHOOL OF EDUCATION, FSSH	IMPLEMENTASI TEKNOLOGI AUGMENTED REALITY DALAM ALAT BANTU MENGAJAR BAGI SUBJEK SISTEM ASAS PNEUMATIK	
11:00	NURUL FARAHIN SAKINAH BINTI MARZUKI	SCHOOL OF CHEMICAL AND ENERGY ENGINEERING	EFFECT OF EXTRACTION CONDITIONS ON THE PHYTOCHEMICAL CONTENT AND ANTIOXIDANT ACTIVITY FROM OCIMUM TENUIFLORUM	
11:05	RAMANAN A/L PARAMASNAM	SCHOOL OF EDUCATION	PEMBANGUNAN SISTEM AMARAN AWAL BAYI DI DALAM KENDERAAN	
11:10	NADZIRAH BINTI AB. SANI	SCHOOL OF EDUCATION	PEMBANGUNAN LAMPU ISYARAT SEBAGAI KIT PEMBELAJARAN PLC	
11:15	NUR FATINI BINTI ZAKARIA	FACULTY OF SCIENCE	EXPLORING THE NATURAL WORLD IN DISCOVERING NEW ANTIBACTERIAL AGENT	
11:20	NOR SYAFINA BT MOH JAAFAR	FACULTY OF BUILT ENVIRONMENT & SURVEY	ECOLOGICAL PROMENADE WITH PHYTOREMEDIATION APPROACH TO THE RIVER	
11:25	VIVIAN LEE SU FUI	SCHOOL OF EDUCATION	PEMBANGUNAN MODUL AKADEMIK TEKNOLOGI AUTOMOTIF SAFETY MANAGEMENT	

11:30	MOHD FAIZ BIN ROSELI	SCHOOL OF ELECTRICAL ENGINEERING	3D OPTIMIZATION OF IBC SOLAR CELL USING SENTAURUS TCAD
11:35	NURUL BALQIS BINTI ZAINURIN	FACULTY OF BUILT ENVIRONMENT & SURVEYING	REVITALIZING GREEN THIRD PLACE OF BANDAR KLUANG THROUGH SOCIAL SUSTAINABILITY
11:40	NUR ATHIRAH FARHANA BINTI OMAR ZAI	FACULTY OF SCIENCE	ZERO-DIVISOR GRAPHS OF FINITE RINGS
11:45	MUHAMMAD FARIS BIN MD NOOR	SCHOOL OF ELECTRICAL ENGINEERING	PERFORMANCE IMPROVEMENT OF DIGITAL MEMORY USING NOVEL DEVICE STRUCTURE
11:50	HAFIZ TARMIZI BIN NOOR AZIZI	SCHOOL OF MECHANICAL ENGINEERING	OPTIMIZATION OF WASTE COOKING OIL (WCO) BY USING RESPONSE SURFACE METHODOLOGY (RSM) FOR BIODIESEL PRODUCTION
11:55	FOO SHI XIANG	FACULTY OF SCIENCE	YOU ARE WHAT YOU EAT ?
12:00	SIM KAH SHEAN	FACULTY OF SCIENCE	INCONSPICUOUS
12:05	AINA SYAZA BINTI MOHD SABRAI	FACULTY OF BUILT ENVIRONMENT & SURVEYING	CHILDREN AND NATURE
12:10	AHMAD HAFEEZ BIN BADLISSAH	SCHOOL OF MECHANICAL ENGINEERING	DESIGN OF A CLIMBING AND CUTTING ROBOT

3M FYP GROUP B

VENUE: MEETING ROOM 1

TIME: 10:30 – 12:30

Note: A briefing session for BOTH groups will take place at Senate Hall at 10 am.

The specified time of the competition is just an estimation, please be ready to be called at anytime between 10:30am - 12:30pm