

LIST OF STUDENTS FIRST STAGE PRESENTATION

SEMESTER I SESI 2024/2025

DOCTOR OF PHILOSOPHY

BIL	NAME	EMAIL	SUPERVISOR	TITLE
1	MOHD AMINUL IZMEER BIN AB GHAFAR, PEA233013	mohdaminulizmeer@graduate.utm.my	IZNI SYAHRIZAL BIN IBRAHIM	INTEGRAL 3D PRINTABLE CONCRETE (3DPC) BASED ON RHEOLOGICAL PROPERTIES USING RESPONSE SURFACE METHOD
2	NURHIDAYAH BINTI ADNAN, PEA223005	nurhidayah84@graduate.utm.my	NOOR NABILAH BINTI SARBINI	PREDICTING THE SERVICE LIFE OF REINFORCED CONCRETE STRUCTURES&NBSP;
3	ESTHER JEBARANI A/P RAYER, PEA223006	estherjebarani@graduate.utm.my	KOGILA VANI A/P ANNAMMALA	OIL PALM PLANTATION HYDROLOGY: WATER STORAGE SYSTEM RESPONSE TO RAINFALL AND DEVELOPMENT OF RUNOFF DEFLECTOR TO REDUCE SEDIMENTATION
4	ABDULLAHI MUSA, PEA233016	musa20@graduate.utm.my	MOHD AZREEN BIN MOHD ARIFFIN	BEHAVIOUR OF BAMBOO REINFORCED CEMENT FREE GEOPOLYMER CONCRETE ON FIRE RESISTANCE
5	AMINU WALI BASHIR, PEA233015	walibashir@graduate.utm.my	NOR HASANAH BINTI ABDUL SHUKOR LIM	ACOUSTIC AND THERMAL PERFORMANCE OF GEOPOLYMER CONCRETE REINFORCED WITH GLASSWOOL OFFCUTS
6	GAO MINGRUI, PEA233020	gaomingrui@graduate.utm.my	TAN CHER SIANG	THE IMPACT OF HOLES RATIO TO STRUCTURAL&NBSP;BEHAVIOUR OF STEEL&NBSP;LIPPED CHANNEL BEAM SECTIONS WITH HOLES&NBSP;IN CIVIL BUILDINGS
7	MUHAMMAD ADLI BIN MOHD ROSLI, PEA233024	m.adli@graduate.utm.my	MOHD ZUL HANIF BIN MAHMUD	THE EFFECT OF USING NANOCLAY ON HOT MIX ASPHALT FOR SELF-HEALING
8	MUJI RIFAI MUDJIMIN NASEHAT, PEA233023	muji@graduate.utm.my	AIN NAADIA BINTI MAZLAN	COST PERFORMANCE ASSESSMENT MODEL BASED ON VALUE ENGINEERING IN ENERGY CONSUMPTION ANALYSIS USING BUILDING INFORMATION MODELING

9	NURUL 'AMIRAH BINTI ROSLAN, PEA233019	nurul.amirah.roslan@graduate.utm.my	NORELYZA BINTI HUSSEIN	MECHANISM OF BIOMASS WASTE MATERIAL-BASED FILTERS FOR PM2.5 REDUCTION IN INDOOR AIR QUALITY
10	SYED MUHAMMAD NOMAN, PEA233018	syedmuhammadnoman@graduate.utm.my	MOHD KHAIRUL AFZAN BIN MOHD LAZI	POTENTIAL REDUCTION IN FUEL CONSUMPTION USING MODE SHIFT ANALYSIS WITH TRAVEL ATTRIBUTES&NBSP;TOWARDS URBAN RAILWAYS
11	WISAL KHAN, PEA233017	khan.w@graduate.utm.my	MOHAMAD HIDAYAT BIN JAMAL	-
12	ZALYA BINTI ABDUL RASHID, PEA233021	zalya@graduate.utm.my	NADIRAH BINTI DARUS	INTEGRATING AI TECHNOLOGIES INTO PLANNING AND MONITORING FOR AN ENHANCED SUSTAINABILITY OUTCOMES IN PROJECT MANAGEMENT OF MRT PROJECT
13	GHEIDAN ELHASSAN Y S, PEA303001	gheidan@graduate.utm.my	MARIYANA AIDA BINTI AB. KADIR	INVESTIGATION OF FIRE RESISTANCE IN STEEL COLUMNS FILLED WITH KENAF FIBER-ENHANCED HIGH TEMPERATURE
14	WU, SHUANGYU, PKA213034	wushuangyu@graduate.utm.my , wushuangyu0000@outlook.com	MA CHAU KHUN	STRUCTURAL AND CRACKING PERFORMANCE OF TUNNEL LINING UNDER HIGH GEOSTRESS
15	MUHAMMAD HAZIQ TAQIUDDIN BIN REZUWAN, PEA233008	haziq-96@graduate.utm.my	NORHISHAM BIN BAKHARY	VIBRATION BASED STRUCTURAL HEALTH MONITORING: AUTOMATIC OPERATIONAL MODAL ANALYSIS (AOMA) ON TUNNELS
16	NUR AFIFAH BINTI A RAHMAN, PEA233003	nur-79@graduate.utm.my	SHAMILA BINTI AZMAN	MICROPLASTICS AS VECTOR FOR HEAVY METAL ACCUMULATION IN JOHOR'S PELAGIC FISH:INVESTIGATING CADMIUM, CHROMIUM AND ALUMINIUM CONTAMINATION
17	AHMED EMHEMED HADI SALEM, PKA193049	hadi.a@graduate.utm.my , ahmedalshaibi1974@gmail.com	SHEK POI NGIAN	STRUCTURAL BEHAVIOUR OF INTERLOCKING BLOCKS, COLUMN, BEAMS AND WALLS