

Engineering Session 1

Time	Activity		
9.00 am – 9.30 am	Registration. The arrival of the juries, presenters and participants		
9.30 am – 9.35 am	Welcoming speech		
	Judging Session Start		
	NO.	FULL NAME	
		TITLE OF E-POSTER	
9.35 am – 11.20 am	1	LEONG WAN YEE	SOCIO-ECONOMIC AGGREGATE PRODUCTION PLANNING
	2	WONG PUI CHING	A NOVEL GENERATIVE ADVERSARIAL NETWORK WITH MULTI-SCALE ATTENTION NETWORK IN DIAGNOSING ALZHEIMER'S DISEASE
	3	LIEW CHIA MING	RECLAMATION OF PALM OIL MILL EFFLUENT BY MEMBRANE DISTILLATION SYSTEM VIA PHOTOTHERMAL OMNIPHOBIC MEMBRANE
	4	MUHAMMAD AKMAL BIN ABDUL AZIZ	FIBROUS MESOPOROUS SILICA NANOPARTICLES CATALYST ENHANCED THE CATALYTIC PERFORMANCE TOWARDS CO2 METHANATION
	5	IZZAT NAIM BIN SHAMSUL KAHAR	RECOVERY OF COPPER AND SILVER FROM E-WASTE LEACHED SOLUTION USING HYBRID EMULSION LIQUID MEMBRANE PROCESS
	6	MUHAMMAD NAZRIF BIN ZAMANI	ON THE USE OF MARTIAN SULFUR CONCRETE AS THE RADIATION SHIELDING MATERIAL
	7	ABDELMOUMIN YAHIA ZERGA	HALLOW KAPOK FIBER FOR HYDROGEN PRODUCTION AND CO2 REDUCTION UNDER SOLAR ENERGY
	8	MOHAMED NOORDIN YUSUFF MARICAN	AN END-TO-END CYBER SECURITY MATURITY MODEL FOR TECHNOLOGY STARTUPS IN SINGAPORE
	9	MOHAMAD QAYYUM BIN MOHD TAMAM	REAL-TIME NON-SURFACTANT EMULSION FUEL SUPPLY SYSTEM (RTES)
	10	SAZMIN SUFI BIN SULIMAN	RECOVERY OF PHENOLIC COMPOUNDS FROM STERILIZER CONDENSATE USING SUPPORTED LIQUID MEMBRANE-CRYSTALLIZATION PROCESS
11.20 – 11.30 am	Short Break		
	NO.	FULL NAME	TITLE OF E-POSTER
11:30 am – 12.40 am	11	OOI WEI LING	PASSIVE PULSED FIBRE LASER BY EMPLOYING MOLYBDENUM GALLIUM CARBIDE SATURABLE ABSORBER

	12	LI XIN	FRONT VEHICLE CUT-IN BEHAVIOR DETECTION BASED ON IMAGE PROCESSING
	13	RATHOSIVAN GOPAL	IMMOBILIZATION OF FACTOR VII ON POLYDOPAMINE GRAFTED POLYCAPROLACTONE MEMBRANE FOR CARDIAC BLEEDING APPLICATION
	14	TAN YU FENG	MIMICKING MANGROVES: A NOVEL APPROACH TO REMOVE MARINE LITTER WITH ARTIFICIAL ROOTS.
	15	AZRUL NURFAIZ BIN MOHD FAIZAL	NEW INSIGHT INTO ADSORPTION BEHAVIOR OF METHYL VIOLET BY USING SCYLLA SERRATA SP. SHELLS BIOCHAR
	16	LIM LEK KENG	CHARGING INFRASTRUCTURE AND SCHEDULING OPTIMIZATION FOR ELECTRIC BUS FLEETS ACROSS MULTIPLE ROUTES
	17	NUR NASYITAH BINTI MD RAHIM	MRE MECHANICAL PROPERTIES DEGRADATION AFTER AGEING IN COLD CLIMATE
12.40 pm – 1.00pm	End of Judging Session		

GREX 2023 ENGINEERING PARALLEL SESSION 1 Hosted by viva Webex

<https://utm.webex.com/utm/j.php?MTID=m00d5427c11b7c4acf6e8f58a5b6ab358>

Tuesday, May 9, 2023 8:00 AM | 8 hours | (UTC+08:00) Kuala Lumpur, Singapore

Meeting number: 2516 159 5712

Password: mgUgS2TM7r4

Engineering Session 2

Time	Activity			
9.00 am – 9.30 am	Registration. The arrival of the juries, presenters and participants			
9.30 am – 9.35 am	Welcoming speech			
	Judging Session Start			
9.35 am – 11.20 am	NO.	FULL NAME	TITLE OF E-POSTER	ASSIGNED JURY
	1	IZZATI BINTI MOHAMAD ABDUL WAHAB	OPTIMIZATION AND NANOENCAPSULATION OF ZINGIBER ZERUMBET VIA GREEN EXTRACTION TECHNOLOGY FOR HT-29 CANCER CELL	1. DR. NOR HASRUL AKHMAL BIN NGADIMAN 2. DR. FARHANA BINTI AZIZ
	2	NADIENE SALLEHA BINTI MOHD NAWI	SOLVENT-FREE FABRICATION OF THIN FILM COMPOSITE (TFC) MEMBRANE FOR SALINE WATER RECOVERY	
	3	LEE KAH HONG	SEISMIC RETROFITTING USING CFRP/GO EP	
	4	MANSUR ALHASSAN	GREENFUEL GENERATION FROM HAZARDOUS GREENHOUSE GASES	
	5	SITI MAISARAH BINTI AHMAD TARMIZI	EFFECT OF DIFFERENT SIZES OF COBALT FERRITE AS ADDITIVE ON THE VISCOUS BEHAVIOR OF MAGNETORHEOLOGICAL GREASE	
	6	RUTAB MARRIAM	RUMOR DETECTION OVER SOCIAL NETWORK	
	7	RISHATANI A/P GUNASEGARAN	DEVELOPMENT OF A TISSUE ENGINEERED CARDIAC MODEL FOR MYOCARDIAL REGENERATION	
	8	ABDUL AZIZ AZHARI BIN ABD RAMLI	EFFECT OF PYROLYSIS AND TORREFACTION TEMPERATURE ON COPRA BIOCHAR AND CHROMIUM (VI) ADSORPTION	
	9	MOHD KHAIRUL HAFIZ BIN MD LIAS	COMBUSTION ANALYSIS OF CO-FIRING PULVERIZED COAL AND AMMONIA USING NEW AMMONIA INJECTION AXIAL SWIRL NOZZLE	
	10	SAIDATUL ASSYURA BINTI ROSMAN	NEW DESIGN BASE ISOLATOR FOR SEISMIC PROTECTION	
11.20 – 11.30 am	Short Break			

	NO.	FULL NAME	TITLE OF E-POSTER	ASSIGNED JURY
11:30 am – 12.40 am	11	FATIN AMIRAH BINTI RAZMI	INVESTIGATION OF EFFECT OF CRYSTALLINE BIMETALLIC SUPPORTED CATALYST FOR UPGRADATION OF TIRE PYROLYSIS OIL	1. DR. NOR HASRUL AKHMAL BIN NGADIMAN 2. DR. FARHANA BINTI AZIZ
	12	MUHAMMAD AFENDI BIN MOHAINI	SMART THERAPY BIKE RIDING SYSTEM FOR CHILDREN WITH AUTISM SPECTRUM DISORDER (ASD)	
	13	NUR FATIN MAISARAH BINTI DZULKIFLI	REGRESSION MODEL FOR PREDICTION OF STRUCTURAL HEALTH MONITORING FOR FIXED OFFSHORE PLATFORM	
	14	NUR AMIRAH FARHANA BINTI RAHIMIN	EFFECTS OF NATURAL WEATHERING ON THE RHEOLOGICAL PROPERTIES OF MAGNETORHEOLOGICAL ELASTOMER IN TROPICAL CLIMATE	
	15	MAKAM MBA MICHELE RAISSA	OPTIMIZATION OF CARBOXYMETHYL CELLULOSE SYNTHESIS FROM OZONATED EMPTY FRUIT BUNCH CELLULOSE FIBER.	
	16	MOHD HARDYANTO VAI BIN BAHRUN	DOUBLE THE BENEFITS: DUAL-REFLUX PRESSURE SWING ADSORPTION FOR BIOGAS UPGRADING	
	17	NOR NISHA NADHIRA BINTI NAZIRUN	PERSONALIZED DRUGS PRESCRIPTION THROUGH PREDICTION OF DIABETES PROGRESSION	
18	SITI NORHUDA BINTI ABDULLAH	MECHANISTIC BEHAVIOURAL STUDY OF RENEWABLE BIOMASS NANOCOATING FOR PASSIVE COOLING IN GREEN BUILDING CONSTRUCTION		
12.40 pm – 1.00pm	End of Judging Session			

GREX 2023 ENGINEERING PARALLEL SESSION 2 Hosted by viva2 webex

<https://utm.webex.com/utm/j.php?MTID=md36e5c5caaa1f1b48d72e37394a4272a>

Tuesday, May 9, 2023 8:00 AM | 8 hours | (UTC+08:00) Kuala Lumpur, Singapore

Meeting number: 2511 598 6113

Password: 5E2CsePmMm6

Science and Technology Session 1

Time	Tentative		
9.00 am – 9.30 am	Registration and preparation		
9.30 am – 9.35 am	Welcoming speech		
9.35 am – 11.00 am	Judging session starts		
	No.	Name	E-poster title
9.35 am	1	HANUN ENANI BINTI MUHAMAD ALIZA	Multiwavelength Random Fiber Laser Based On Sagnac Loop Mirror
9.45 am	2	MOHD ADHA BIN ABDUL MAJID	Unlocking The Power Of Sentinel-3 Sral Satellite Altimeter For Accurate Water Levels Over Reservoirs And Lakes In Peninsular Malaysia
9.55 am	3	MUHAMMAD AMIR SHAFIQ BIN MOHD SUHAIMI	Characterisation Of Sodium Dodecyl Sulfate (Sds) Degrading Bacteria Isolated From Diverse Sources
10.05 am	4	MUHAMMAD HARIZ BIN ZUBIR	Additive Manufacturing Of Magnetorheological Elastomer By Vat Photopolymerization 3D Printing Process
10.15 am	5	NUR HIDAYAH BINTI MUSA	Effect Of Nozzle Temperature On The Microstructure And Properties Of 316L Ss Additively Manufactured By Fused Filament Fabrication
10.25 am	6	NURAINAA NATASYA BINTI MAZLAN	Effect Of Nozzle Temperature On The Densification And Hardness Of Inconel 718 Superalloy Additively Manufactured By Fused Filament Fabrication
10.35 am	7	AINAA AMIRAH BINTI MARZUKI @ MAHADI	Properties Of Magnetorheological Foam Under Different Constraint Volumes Of Foaming Process
10.45 am	8	ALRASHIDI MUHAMMAD ABRAHIM M	Recommender System Based On Convolutional Neural Network Considering Side Information
10.55 am	9	AMNAH ASIRI	Epidermal And Fibroblast Growth Factors Incorporated Polyvinyl Alcohol Electrospun Nanofibers As Biological Dressing Scaffold

11.05 am	10	ASNIYANI NUR HAIDAR BINTI ABDULLAH	Evaluating Enhanced Transmission Map Estimation And Exposure Image For Varying Haze Concentrations.
11.15 am			
11.20 – 11.30 am		Short break	
11.30 am	11	CHAN FONG CHI	The Fascinating Soil Moisture And How To Find Them
11.40 am	12	CHONG KHENG LOONG	The Lignocellulolytic Potential Of A Mangrove Bacterium: Insights From A Phenotypic And Genomics Investigation
11.50 am	13	H. HERU ABRIANTO	Design Of Multiband Microstrip Array Antenna For lot Using Double Stub Matching Impedance On Feeding
12.00 am	14	KAREN TAY SZE JIE	Dispersive Inclusion Complex Microextraction With Online Preconcentration Capillary Electrophoresis For The Analysis Of N-Nitrosamines
12.10 pm	15	KHAIRUL ANWAR BIN ABDUL KADIR	3D Printing Of Magnetorheological Elastomer By Fused Filament Fabrication Method.
12.20 pm	16	LEE CHIA HAU	Production Of Novel Immunomodulatory Peptides From Edible Bird'S Nest (Ebn)
12.30 pm	17	LIEW THIEN HEE	Polymer Inclusion Membrane Sampling Probe For Electrical Field Driven Extraction Of Drug Analyte From Biological Fluid
12.40 pm	18	LIM JIA YIE	Complete Street Model For Urban Heritage Streets
12.50 pm	19	LIYANA BINTI SHATAR	Surface-Enhanced Raman Spectroscopy (Sers) For Protein Detection
1.00 pm	20	MELVIN TAN CHUN YUN	Are Bacteria In Salted Pickles Useful?
1.10 pm	21	MUHAMMAD SYAFIQ BIN MUHAMMAD ZALY SHAH	Spatio-Semantic Graph Data Model For Chronological Track Of 3D Immovable Asset Management
1.20 pm			
1.30 pm		End of ST Session 1	

GREX 2023 SCIENCE & TECHNOLOGY PARALLEL SESSION 1 Hosted by viva3 webex

<https://utm.webex.com/utm/j.php?MTID=mf7fd062057a6f756e9ad0a72597b3d43>

Tuesday, May 9, 2023 8:00 AM | 8 hours | (UTC+08:00) Kuala Lumpur, Singapore

Meeting number: 2514 201 0500

Password: mGKquMcU253

Science and Technology Session 2

Time	Tentative		
9.00 am – 9.30 am	Registration and preparation		
9.30 am – 9.35 am	Welcoming speech		
9.35 am – 11.00 am	Judging session starts		
	No.	Name	E-poster title
9.35 am	22	MOHAMAD KHAIRUL HAFIZ BIN IDRIS	Hempedu Bumi (A. Paniculata) Intervene Metabolic Syndrome (Mets) And Prostate Cancer (Pca) Relationship In-Vitro
9.45 am	23	MUHAMMAD HARIS	Incomplete Multi-View Co-Clustering
9.55 am	24	MUHAMMAD ILHAM BIN AHMAD ZAINI	Uric Acid Detection Sensor Using Tapered No-Core Fibre
10.05 am	25	NG BANGXUAN	Electron Driven Ion Focusing And Stacking On Pim
10.15 am	26	NIK AHMAD FARIS BIN NIK EFFENDI	Tree Species Recognition And Above-Ground Biomass(Agb) Estimation Using Hyperspectral And Lidar In Tropical Forest
10.25 am	27	NUHAIRI BINTI ALIAS	Extraction Of Microcrystalline Cellulose From Paper Liner Waste
10.35 am	28	NUR 'AFIFAH BINTI MD YUSOFF	Online Preconcentration And Determination Of Honey Quality Parameter Analytes With Novel Imidazolium-Based Polymeric Ionic As Coating In Capillary Electrophoresis
10.45 am	29	NUR ILYANA BINTI KAMIS	Hybrid Ferroparticles In Cancer Therapy
10.55 am	30	NUR IRDINA BINTI AHMAD RIFDI	Designing Gamified Interfaces For Enhanced Shooter Training In Cave Automatic Virtual Environment (Cave)
11.05 am	31	NUR NAJEEHA NATASHA BINTI JEFRI	Newtonian And Non-Newtonian Dusty Boundary Layer Flow Past A Sphere
11.15 am			
11.20 – 11.30 am		Short break	

11.30 am	32	NURAZRIN BINTI MOHD ESA	A Proposed Enhance Identification System For Depression Patient Based On Sentiment Analysis From Twitter
11.40 am	33	NURSYAFIQAH BINTI ZAINI	Effect Of Seawater Aging Towards Silicone-Rubber Based Magnetorheological Elastomer
11.50 am	34	NURUL 'UYUN BINTI AHMAD	Potential Of Sustainable Zingiber Zerumbet Extraction For Mitigating Sars-Cov-2 Symptoms
12.00 am	35	RAFEF SALEH ALMUGERN	A Metamodeling Approach For Structuring And Organazing Cloud Forensics Domain
12.10 pm	36	SHAREL RAJ A/P JONSON RAJU	Synergistic Antibacterial Effect Of Silver Nanoparticles Using Ginger & Neem Aqueous Extracts
12.20 pm	37	SITI RASHIDAH BINTI MISRON	Biopolymer Composite Materials For Dental Application
12.30 pm	38	TEOH ZIAH ER	Optimizing Ultrasound-Assisted Extraction Of Spent Coffee Ground For The Production Of Coffee-Based Cosmetics
12.40 pm	39	WAN INSANIAH SALEHA BINTI AHMAD SHAH	The Effect Of Hybrid Catalysts On Non-Thermal Plasma Stability In Carbon Dioxide Reforming Of Methane
12.50 pm	40	WAN NUR AQILAH BINTI WAN MOHD SAMSUDIN	Phytochemical Analysis, Molecular Docking And Bioactivity Studies Of Leucas Zeylanica
1.00 pm	41	WAN NURA'IN NABILAH BINTI NORANUAR	Analytical Solution For Convective Nanofluid Flow Of Human Blood Based Cnts In Channel
1.20			
1.30 pm		End of ST Session 2	

GREX 2023 SCIENCE & TECHNOLOGY PARALLEL SESSION 2 Hosted by viva4 webex

<https://utm.webex.com/utm/j.php?MTID=m04000b58f84a02cbcb3efd9fc26e725e>

Tuesday, May 9, 2023 8:00 AM | 8 hours | (UTC+08:00) Kuala Lumpur, Singapore

Meeting number: 2516 646 8694

Password: KPr7q92D8ud

Social Science Session 1

Time	Activity		
9.00 am – 9.30 am	Registration. The arrival of the juries, presenters and participants		
9.30 am – 9.35 am	Welcoming speech		
9.35 am – 11.20 am	Judging Session Start		
	NO.	FULL NAME	TITLE OF E-POSTER
	1	VIGNNESH RAJEDRAN	TO IMPROVE THE EFFICIENCY AND PRODUCTIVITY OF ENGINEERING DEPARTMENT BY IMPLEMENTING COMPUTERIZED MAINTENANCE MANAGEMENT SYSTEM
	2	YONG XIN JIE	SECONDARY SCHOOL STUDENTS' PERFORMANCE, MOTIVATION, AND VOCABULARY RETENTION THROUGH THE IMPLEMENTATION OF AUGMENTED REALITY IN ENGLISH LANGUAGE CLASSROOM
	3	LOW SUAN EE	PROJECT EARTH HERO: IMPACT OF PROJECT-BASED LEARNING ON THE SCIENTIFIC ATTITUDES AND NOBLE VALUES AMONG THE PRIMARY INDIGENOUS STUDENTS IN MALAYSIA
	4	AHMAD FOUAD BIN ABD MUBIN	NON-NATIVE KOREAN SPEAKER PREFERENCE TOWARDS MOBILE-ASSISTED KOREAN LANGUAGE LEARNING BASED ON VOCABULARY / DICTIONARY FEATURES
	5	MAZLINA BINTI MOHD ARIFFIN	POTENSI BAHAN ALAMI DARIPADA SISA BUAH-BUAHAN SEBAGAI EJEN ANTIKULAT DALAM CAT
	6	NUR AIN BINTI MD LUKMANUL HAKIM	THE EMPLOYABILITY SKILLS FRAMEWORK OF ROBOTICS GRADUATES IN MALAYSIA IN THE ERA OF IR4.0
	7	SUMERA GULZAR	REVIEW OF NEED-ANALYSIS IN DESIGN EDUCATION AT UNDERGRADUATE-LEVEL.
	8	NAJAH AZILA BINTI MOHAMAD @ MOHAMAD AZIZIE	THE INFLUENCE OF GREEN TRANSFORMATIONAL LEADERSHIP (GTL) AND GREEN HUMAN RESOURCE MANAGEMENT (GHRM) PRACTICES ON ORGANIZATIONAL CITIZENSHIP BEHAVIOR TOWARDS ENVIRONMENT (OCBE)
	9	MUHAMMAD FITRI BIN AB KADIR	DIGITALIZING ISLAMIC ED 2.0: INTEGRATING TECH FOR ENHANCED LEARNING
10	FATIN SAKINAH A'ISYAH BT JANTAN	THE ERA OF DIGITAL TRANSFORMATION A STUDY OF PUBLIC SECTOR EMPLOYEES	

11.20 am – 11.30 am	Short Break																										
11:30 am – 12.40 pm	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">NO.</th> <th style="text-align: center;">FULL NAME</th> <th style="text-align: center;">TITLE OF E-POSTER</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">11</td> <td>WONG YANG LI</td> <td>IMPACT OF PSYCHOLOGICAL CAPITAL, EMPLOYEE READINESS TO CHANGES, ORGANIZATION RESILIENCE AMONG JOB PERFORMANCES OF CIVIL SERVICES EMPLOYEES</td> </tr> <tr> <td style="text-align: center;">12</td> <td>QISTINA NABIHAH BINTI MAZLAN</td> <td>DEVELOPMENT AND EVALUATION OF LESSON STUDY MODELS FOR TECHNICAL AND VOCATIONAL AT THE INSTITUTE OF TEACHER EDUCATION MALAYSIA</td> </tr> <tr> <td style="text-align: center;">13</td> <td>MOHD SYAHIDAN BIN ZAINAL ABIDIN</td> <td>SCHOOL LEADER'S COMPETENCIES, CHALLENGES AND STRATEGIES IN ESD: A CASE STUDY</td> </tr> <tr> <td style="text-align: center;">14</td> <td>KHASTURI RAMALINGAM</td> <td>"SPEAK BETTER" MOBILE APPLICATION TAMIL MODULE</td> </tr> <tr> <td style="text-align: center;">15</td> <td>ATHIRAH BINTI SHUKRI</td> <td>THE INFLUENCE OF SOCIAL PRESENCE, COGNITIVE PRESENCE AND TEACHING PRESENCE ON STUDENTS' WILLINGNESS TO SPEAK</td> </tr> <tr> <td style="text-align: center;">16</td> <td>NURUL ABRAR BINTI MD ISA</td> <td>BIASED RESEARCH ON ZAMZAM WATER IN 19TH CENTURIES</td> </tr> <tr> <td style="text-align: center;">17</td> <td>NURUL NAZATUL SHAHIZAH BINTI MAHAMAD SHOBRI</td> <td>EFFECTS OF PLUGGED IN CHEMISTRY EXPERIMENT MODULE ON STUDENTS' COMPUTATIONAL THINKING AND SCIENCE PROCESS SKILLS IN CHEMISTRY EDUCATION</td> </tr> </tbody> </table>			NO.	FULL NAME	TITLE OF E-POSTER	11	WONG YANG LI	IMPACT OF PSYCHOLOGICAL CAPITAL, EMPLOYEE READINESS TO CHANGES, ORGANIZATION RESILIENCE AMONG JOB PERFORMANCES OF CIVIL SERVICES EMPLOYEES	12	QISTINA NABIHAH BINTI MAZLAN	DEVELOPMENT AND EVALUATION OF LESSON STUDY MODELS FOR TECHNICAL AND VOCATIONAL AT THE INSTITUTE OF TEACHER EDUCATION MALAYSIA	13	MOHD SYAHIDAN BIN ZAINAL ABIDIN	SCHOOL LEADER'S COMPETENCIES, CHALLENGES AND STRATEGIES IN ESD: A CASE STUDY	14	KHASTURI RAMALINGAM	"SPEAK BETTER" MOBILE APPLICATION TAMIL MODULE	15	ATHIRAH BINTI SHUKRI	THE INFLUENCE OF SOCIAL PRESENCE, COGNITIVE PRESENCE AND TEACHING PRESENCE ON STUDENTS' WILLINGNESS TO SPEAK	16	NURUL ABRAR BINTI MD ISA	BIASED RESEARCH ON ZAMZAM WATER IN 19TH CENTURIES	17	NURUL NAZATUL SHAHIZAH BINTI MAHAMAD SHOBRI	EFFECTS OF PLUGGED IN CHEMISTRY EXPERIMENT MODULE ON STUDENTS' COMPUTATIONAL THINKING AND SCIENCE PROCESS SKILLS IN CHEMISTRY EDUCATION
NO.	FULL NAME	TITLE OF E-POSTER																									
11	WONG YANG LI	IMPACT OF PSYCHOLOGICAL CAPITAL, EMPLOYEE READINESS TO CHANGES, ORGANIZATION RESILIENCE AMONG JOB PERFORMANCES OF CIVIL SERVICES EMPLOYEES																									
12	QISTINA NABIHAH BINTI MAZLAN	DEVELOPMENT AND EVALUATION OF LESSON STUDY MODELS FOR TECHNICAL AND VOCATIONAL AT THE INSTITUTE OF TEACHER EDUCATION MALAYSIA																									
13	MOHD SYAHIDAN BIN ZAINAL ABIDIN	SCHOOL LEADER'S COMPETENCIES, CHALLENGES AND STRATEGIES IN ESD: A CASE STUDY																									
14	KHASTURI RAMALINGAM	"SPEAK BETTER" MOBILE APPLICATION TAMIL MODULE																									
15	ATHIRAH BINTI SHUKRI	THE INFLUENCE OF SOCIAL PRESENCE, COGNITIVE PRESENCE AND TEACHING PRESENCE ON STUDENTS' WILLINGNESS TO SPEAK																									
16	NURUL ABRAR BINTI MD ISA	BIASED RESEARCH ON ZAMZAM WATER IN 19TH CENTURIES																									
17	NURUL NAZATUL SHAHIZAH BINTI MAHAMAD SHOBRI	EFFECTS OF PLUGGED IN CHEMISTRY EXPERIMENT MODULE ON STUDENTS' COMPUTATIONAL THINKING AND SCIENCE PROCESS SKILLS IN CHEMISTRY EDUCATION																									
12.40 pm – 1.00 pm	End of Judging Session																										

GREX 2023 SOCIAL SCIENCE PARALLEL SESSION 1 Hosted by viva5 webex

<https://utm.webex.com/utm/j.php?MTID=m28cdf828e077e10a4e3c4e11a4ef3fe5>

Tuesday, May 9, 2023 8:00 AM | 8 hours | (UTC+08:00) Kuala Lumpur, Singapore

Meeting number: 2516 964 9623

Password: XJp8QdRMv43

Social Science Session 2

Time	Activity		
9.00 am – 9.30 am	Registration. The arrival of the juries, presenters and participants		
9.30 am – 9.35 am	Welcoming speech		
	Judging Session Start		
9.35 am – 11.20 am	NO.	FULL NAME	TITLE OF E-POSTER
	1	NURUL HIDAYU BINTI SIDEK	BRINGING GREEN BUILDINGS TO LIFE: HOW AUGMENTED REALITY ENHANCES LEARNING FOR TVET STUDENTS
	2	ABDULLAHI YUSUF	USING MULTIMODAL LEARNING ANALYTICS TO MODEL STUDENTS' LEARNING BEHAVIOR IN ANIMATED PROGRAMMING CLASSROOM
	3	QIU QI	PURCHASE INTENTION FOR NEW ENERGY VEHICLES: A LITERATURE REVIEW
	4	ZHAN ZIJUAN	ADOPTION OF GREEN SUPPLY CHAIN MANAGEMENT PRACTICES ON SUSTAINABILITY PERFORMANCE: A LITERATURE REVIEW
	5	NORZIANA BINTI AHLI	THE FRAMEWORK OF GOVERNANCE URBAN BIODIVERSITY MANAGEMENT AT LOCAL LEVEL IN MALAYSIA
	6	NUR KHAIRIYAH BINTI MOHAMMAD	FLOOD RESILIENCE OF HOUSING DEVELOPMENT THROUGH LAND GOVERNANCE: A THEMATIC REVIEW
	7	NABIHA BINTI MOHD KHUSAIRY	LIVEABLE NEIGHBOURHOOD: OUR CHOICE?
	8	NUR FATIN BINTI ROSLE	BLOCKCHAIN FRAMEORK TOARDS EFFICIENT LAND REGISTRATION SYSTEM IN MALAYSIA
	9	MASHITAH BINTI MOHAMED ESA	GREEN MANUFACTURING : A NEW DIMENSION FOR SAFETY PERFORMANCE
	10	DZIATUL NADIAH BT. DZIA- UDDIN	A FRAMEWORK FOR EMPLOYABILITY SKILLS OF TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING (TVET) GRADUATES IN HOTEL SECTOR

11.20 am – 11.30 am	SHORT BREAK		
11:30 am – 12.40 pm	NO.	FULL NAME	TITLE OF E-POSTER
	11	HUSNA HAFIZA BINTI R.AZAMI	WHAT MAKES STUDENTS USE STEM DIGITAL EDUCATIONAL GAMES? INTEGRATION OF TECHNOLOGY ACCEPTANCE AND PLAYER EXPERIENCE FACTORS
	12	LEAH PANG LING LI	DESIGN STRATEGIES FOR NOVICE DESIGNERS: WHAT'S GOOD AND WHAT'S BAD?
	13	MOHAMAD NAQUIDDIN BIN MD MANSOR	DISABLED BUT DETERMINED: CHALLENGES FACED BY ENTREPRENEURS IN SELANGOR, MALAYSIA DURING THE COVID-19 PANDEMIC
	14	NURIN BINTI MANSOOR	REDUCING COMMUNITY RISK BY EMPOWERING BUILDING CODE FOR FLOOD RESILIENCE IN MALAYSIA
	15	SHAYMAH AHMED ZAHRANI	COVID-19 AND SUSPENSION OF UMRAH TOURSIM: A CASE OF ECONOMIC STRATEGIES BY THE HOTEL OWNERS IN MAKKAH
	16	WAI LIK	ROLE OF INTRINSIC WORK VALUE AND SUPPORTIVE LEADERSHIP BETWEEN WORK RELATED STRESS AND JOB BURNOUT OF RMAF PILOT
	17	PAVITRADEVI A/P GANESAN	GLOSSOPHOBIA AMONG TESL UNDERGRADUATES IN A MALAYSIAN UNIVERSITY.
12.40 pm – 1.00 pm	End of Judging Session		

GREX 2023 SOCIAL SCIENCE PARALLEL SESSION 2 Hosted by viva6 webex

<https://utm.webex.com/utm/j.php?MTID=m174bc24feb1d2b9a52eb359acc976b33>

Tuesday, May 9, 2023 8:00 AM | 9 hours | (UTC+08:00) Kuala Lumpur, Singapore

Meeting number: 2511 927 6878

Password: JXuSSwma733