



**3rd INTERNATIONAL
RESEARCH INVENTION,
INNOVATION AND EXHIBITION**
COMMUNITY RESILIENCE THROUGH RESEARCH AND INNOVATION
20th - 27th September 2023 | Virtual Competition



Institut
Penyelidikan
Perakaunan



PITCHING SESSION

	ROOM 1 JUNIOR INVENTOR	ROOM 2 YOUNG INVENTOR	ROOM 3 UNDERGRADUATE	ROOM 4 POSTGRADUATE	ROOM 5 OPEN
Judges	Judges: 1) Dr Dalila Daud 2) Dr Farah Aida Ahmad Nadzri Moderator Dr Nurhidayah Yahya TA: Cik Haziyah Nazifah Busro	Judges: 1) Dr Mohd Taufik Mohd Suffian 2) Dr Nur Aima Shafie Moderator: Dr Aziatul Waznah Ghazali TA: Cik Nuur Rajihah Razali	Judges: 1) Dr Intan Salwani Mohamed 2) Ts Dr Mohd Hanif Mohd Ramli Moderator: Dr Fazlida binti Razali TA: Cik Siti Jalilah Mat Husin	Judges: 1) Dr Tommy Julianto Bustami Effendi 2) PM Dr Eley Suzana Kasim Moderator: Dr Muhammad Nazmul Hoque TA: Cik Nur Farina Safari	Judges: 1) Prof Dr Mohd Fadzil Arshad 2) Ir Dr Intan Fadhlina Mohamed Moderator: Dr Afzal Izzaz Zahari TA: Pn Lily Mardiah Adam Mudin
10.35 am – 10.45 am	All participants, judges and moderators standby in the main room				
10.45 am – 11.05 am	SmartER: SMART ENGLISH READER SK PUTRAJAYA PRESINT 11(1)	INVENTION OF AN ECO-FRIENDLY PLANT BASED COOLING PATCH FROM HIBISCUS ROSA SINENSIS LEAVES, ALOE VERA GEL AND CUCUMBER EXTRACT SEKOLAH MENENGAH KEBANGSAAN ST MARY; SEKOLAH MENENGAH KEBANGSAAN TAMAN DESA; SEKOLAH MENENGAH KEBANGSAAN SUNGAI CHOH	A LEARNING DEVICE OF BASIC E-SIGN LANGUAGE BASED ON IOT POLITEKNIK CALTEX RIAU, INDONESIA	GEODETECTOR FOR GANODERMA BASAL STEM ROT (BSR) DISEASE IN OIL PALM PLANTATION COLLEGE OF BUILT ENVIRONMENT, UNIVERSITI TEKNOLOGI MARA; MALAYSIAN PALM OIL BOARD (MPOB)	MINIATURIZED 2 μM FIBER LASER WITH A FIBER-BASED MODE-LOCKER FOR POTENTIAL LASER ABLATION APPLICATIONS PHOTONICS RESEARCH CENTRE, UNIVERSITI MALAYA
11.10 am – 11.30 am	MLT-LEMONGRASS: AFFORDABLE AND CLEAN ENERGY SEKOLAH KEBANGSAAN SENAWANG	ECOVERSE SMK BINTULU, SARAWAK	AN AUTOMATIC PHOTOGRAPHY DEVICE FOR CAPTURING WATER DROPLET SPLASH USING ARDUINO POLITEKNIK CALTEX RIAU, INDONESIA	GHGVIZ: GHG DISCLOSURE PATTERNS USING THE Y-SHAPE MAPPING APPROACH ACCOUNTING RESEARCH INSTITUTE, UNIVERSITI TEKNOLOGI MARA	PRE SERVICE TEACHERS' PHYSICAL FITNESS SELF SCREENING MANUAL INSTITUT PENDIDIKAN GURU MALAYSIA
11.35 am – 11.55 am	KIDS PERFORMANCE DASHBOARD SYSTEM (KIDS) SEKOLAH KEBANGSAAN BANDAR BARU RAWANG	ECOWAVE AGROHUB DELHI PUBLIC SCHOOL, R.K. PURAM, INDIA	TAX PINTAR TAYLOR'S UNIVERSITY	NA	ROUTER FOLLOWER WITH SETBACK DRB-HICOM UNIVERSITY OF AUTOMOTIVE MALAYSIA / COMPOSITES TECHNOLOGY RESEARCH MALAYSIA SDN BHD
12.00 pm	END OF PITCHING SESSION				

- Play video/Product showcase: ~5mins. QA: 10mins. Total: 15mins.



Inventors will be invited to the pitching room 5-10 mins before the session
<https://zoom.us/j/97173161039?pwd=SW9VL2VwUXNVeUVMNjFhWFErVVV4dz09>