

IEEE vTOOLS Event Reporting

IEEE RAS Malaysia Chapter



Title of Event:	Research colloquium at UCSI University				
Event	<input type="checkbox"/> Physical / <input checked="" type="checkbox"/> Virtual				
Description:	<p>A research colloquium was organized in UCSI Research center, where researchers from various departments joined together to present their research work under different topics. More than 20 participants mostly students doing their master's and PhDs participated. The objective of this event was to share the researcher's knowledge among the participants which will develop their knowledge.</p> <p>.</p>				
Keywords:					
Category:	<input checked="" type="checkbox"/> Professional	<input type="checkbox"/> Technical	<input checked="" type="checkbox"/> Non-Technical	<input type="checkbox"/> Administrative	
Sub-category:	Professional:	<input checked="" type="checkbox"/> Continuing Education	<input checked="" type="checkbox"/> Professional Development	<input checked="" type="checkbox"/> Industry Relations	<input type="checkbox"/> Professional (Other)
	Nontechnical:	<input type="checkbox"/> Social	<input checked="" type="checkbox"/> Awards Dinner	<input type="checkbox"/> Pre-Univ. activities	<input type="checkbox"/> Nontechnical (Other)
	Administrative:	<input type="checkbox"/> Vice chair		<input checked="" type="checkbox"/> Officer training	
Date and Time:	7 April 2022		Start Time:2.30-PM		End Time: 4.00PM
Event Location:	Virtual – MS TEAM				
Organizational Unit:	UCSI Cervie, IEEE RAS MALAYSIA				
Attendance:	No. of IEEE attended:		1	No. of Guests attended: 20	
Registration:	<input checked="" type="checkbox"/> No registration required				
	<input type="checkbox"/> Registration required				
Registration Fees:	-				
Corresponding Name:	Mohamed khan				
Corresponding Email:	khanbai@gmail.com				

RESEARCH COLLOQUIUM

Live Session



**UMMI ZULAIKHA
BINTI ABDUL RAHMAN**
Department of Mechanical Engineering

A Comparative Study and ANSYS Simulation on Thermal Performance of Shell and Tube Heat Exchanger Operated with Aluminium-Oxide-Water and Titanium-Dioxide-Water Nanofluids



**ASSISTANT PROFESSOR
IR DR LEE JIN CHAI**
Department of Civil Engineering

Assessment on Welfare of Labours in Construction Project Site in Malaysia



**ASSISTANT PROFESSOR
TS DR NG JING LIN**
Department of Civil Engineering

Statistical Modelling of Extreme Temperature in Peninsular Malaysia

Date

Time

Platform

07 April 2022 (Thursday) | 2.30PM – 4.00PM | Microsoft Teams (Code: 9sz0o1j)

[CLICK TO JOIN](#)

Photo/ Image