

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:	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 Masters and PhDs participated.			
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:	10 FEB 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:	2	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

UCSI UNIVERSITY | FACULTY OF ENGINEERING, TECHNOLOGY & BUILT ENVIRONMENT

IEEE RAS
MALAYSIA CHAPTER

DR CHAI PUI YUN
Department of Chemical and Petroleum Engineering
Green Synthesis of Graphene Oxide Polymer Based Membrane Using Dimethyl Sulfoxide as Green Solvent

WAN ZAILAH WAN SAID
Department of Mechanical Engineering
Image Reconstruction Technique Using Random Transform

ASSISTANT PROFESSOR DR MOHAMED KHAN APTHAB AHAMED KHAN
Department of Mechanical Engineering
Development of a Laboratory Scale Pipeline Crack Inspection Robot

DR JONATHAN YONG CHUNG EE
Department of Mechanical Engineering
Simulated Performance of an Improved District Cooling System (DCS) in Tronoh, Perak, Malaysia

Date	Time	Platform
10 February 2022 (Thursday) 2.30PM – 4.00PM Microsoft Teams (Code: 9sz0o1j)		

[CLICK TO JOIN](#)

Photo/ Image