



WORLD REFRIGERATION DAY

World Refrigeration Day is an international awareness campaign established by the World Refrigeration Day Secretariat to raise the profile of the refrigeration, air-conditioning, and heat-pump sector and focuses attention on the significant role that the industry and its technology play in modern life and society. It draws attention to the wonderful engineering and science that is all around us every day. Refrigeration is at the very heart of modern life. It enables people to live, travel, and work comfortably. It saves lives. It enables people to achieve.

In conjunction with World Refrigeration Day, ASHRAE UniKL MFI Student Branch is organizing a Refrigeration System Design Competition 2024 with support from ASHRAE Malaysia Chapter.



16th July 2024 (Tuesday)
9:00AM– 5:00PM (Malaysia Time)



UniKL MFI, Bandar
Baru Bangi

FOR SEMINAR

ASHRAE Member: Complimentary
Non ASHRAE Member: RM50

Click [HERE](#) for Registration

Jointly
organized by:



Connect Us:



Click [here](#) for more information



WORLD REFRIGERATION DAY

Time		Program (Tentatively)	Parallel Sessions			
			Seminar	Exhibition	Workshop Tour	Career Talk & Interview
8:00	9:00	Registration				
9:00	9:04	Welcome Address by UNIKL				
9:04	9:08	Speech by MASHRAE				
9:08	9:13	Recognition DOE for appointing Unikl MFI as COE				
9:13	9:18	Celebration of ASHRAE UNIKL MFI Student Branch 15th Anniversary				
9:18	9:33	Refrigeration Design Competition Award				
9:33	9:35	Speech by Organising Chair				
9:35	9:50	Sponsor Appreciation Award				
9:50	10:30	Tea Break	Perdana hall	Perdana Hall		
10:30	11:15	Technical seminar 1 : Alternative Refrigerants – Challenges & Opportunities	Perdana hall	Perdana Hall	HVAC&R Workshps and labs	Showrooms
11:15	12:15	Technical seminar 2 : CO2 technology and applications				
12:15	13:15	Technical seminar 3 : Refrigeration & Ammonia				
13:15	13:25	Q&A				
13:25	2:30	Lunch				
2:30	3:30	Technical seminar 4: HC Natural Refrigerant - The Perfect Alternative Refrigerant with GWP=3 for better Environmental Protection	Perdana hall	Perdana Hall	HVAC&R Workshps and labs	Showrooms
3:30	4:30	Technical seminar 5: The application of a computational fluid dynamics (CFD) model in refrigeration and air conditioning systems.				
4:30	5:00	Q&A and Tea break				
		* Venue and time subject to change.				

Jointly organized by:



Connect Us:



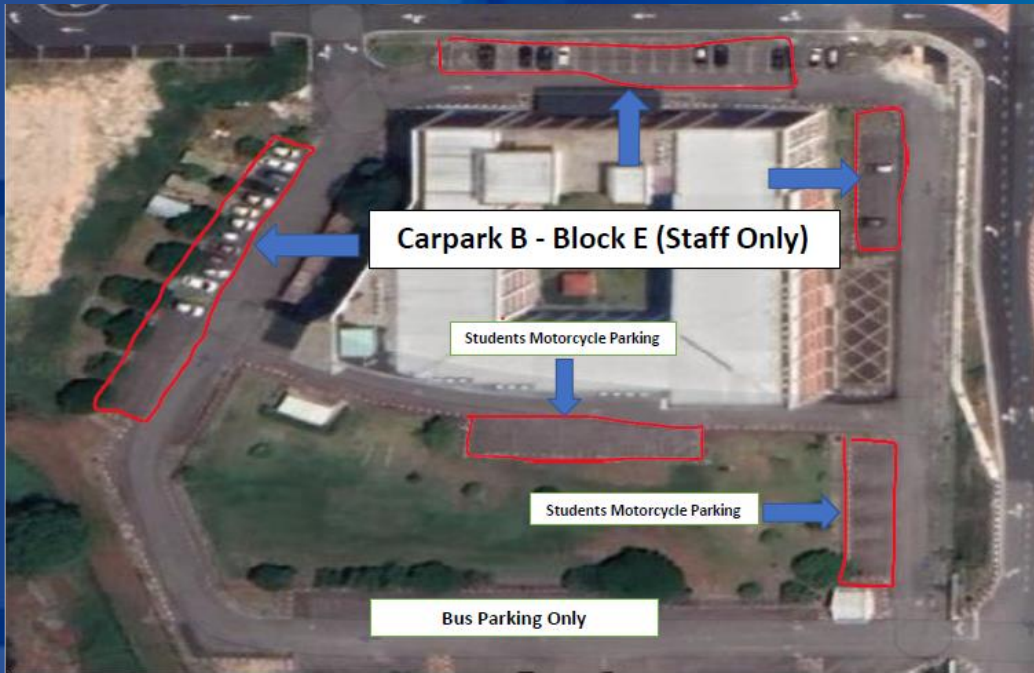


Event location: Campus 1

UniKL MFI Parking Area



UniKL MFI Parking Area



UniKL MFI Parking Area for Bus

