MAHSA International Sustainable Infrastructure Technology & Environment Conference 2024

Day 1 – CPD Training

28th June 2024 (Friday)

Time	Activity	Person In-Charge	Venue	
09:00 AM	Registration	Ms. Noraniza Binti Jaffar		
10.00 am –	Module 1: Introduction to Digitalization	Mr. Sharonee Bin Sidek	Laboratory, Level	
11.30 am	in Construction		1, Empathy	
11.30 am –	Module 2: Fundamentals of Building	Sr. Mukram Bin Idris	Building	
1.00 pm	Information Modeling (BIM)			
1.00 pm – 2.00pm	BREAK			
2.00 pm –	Module 3: Advanced REVIT for	Sr. Mukram Bin Idris	Y 1 Y 1	
4.00pm	Construction Projects		Laboratory, Level 1, Empathy	
4.00 pm –	Module 4: GenAI Application in Project	Ts. Suria Prakkash A/L	Building	
5.00 pm	Management	Vijayasuria		
4 PM	END OF DAY 1			

<u>Day 2 – Conference</u> 29th June 2024 (Saturday)

Time	Activity	Person In-Charge	Venue
09:00 AM	Registration and Breakfast	Ms. Noraniza Binti Jaffar	
09:30 AM	Opening ceremony	Ms Ameera	
09:35 AM	Doa Recitation	Dr Rusdi bin Mat Song	
09:40 AM	Welcoming Speech	Assoc Prof Ts Dr Iman Farshchi Dean, Faculty of Engineering, Built Environment & Information Technology, MAHSA University	
09:45 AM	Opening Speech	Prof Dato' Dr Ikram Shah bin Ismail Vice Chancellor, MAHSA University	Auditorium, Level 9, Empathy
09:50 AM	Keynote Speech 1	Ir. Ts. Dr. Sakhiah Abdul Kudus Research Coordinator, School of Civil Engineering, College of Engineering, UiTM Shah Alam.	
10:30 AM	Keynote Speech 2	Adj Prof, Ir. Dr Muhammad Arkam bin Che Munaaim, CEO of Mega Jati Academy Sdn Bhd CABE representative	
11:15 AM	Keynote Speech 3	To be notified later	
12:00 PM		Lunch Break	

02:00 PM	Parallel Session		Classroom, Level 8, Empathy Google Meet Platform
4.00 PM	Keynote Speech 4	To be notified later	
4:30 PM	Award giving and Closing ceremony	Ms. Ameera	Auditorium, Level 9, Empathy
4:50 PM	Vote of Thanks	Dr. Siti Shahirah Saidin Conference Mi-Site 2024 Chair	Ecver 5, Empany
05:00 PM	Hi-Tea		
05.00 PM	Connection	Partnership Night Dinner	Vintage Room, Level 1, Unity Building
7.00 PM	END OF THE CONFERENCE		