





International Conference on Sustainable Development in Engineering and Technology 30th April – 01st May 2025 (ICSDET2025)

Program Schedule-30th April 2025 (1st Day)

5.No	Name of the Event	Time Zone (UTC+4)	Venue
1	Registration	08:30 - 09:00	Auditorium + Live Stream
2	Holy Quran Recitation	09:00 - 09:05	
3	Inauguration & Welcome Speech by AVC UTAS	09:05 – 09:10	
4	Keynote Speech-1 Dr. Edstan Fernandez,Lead - Technical Research Electrotechnik, Sydney. Australia Topic: Game Theory in Smart and Sustainable Energy Management	09:15 – 09:45	
5	Keynote Speech-2 Dr. Ebrahim Abdulla Mattar-Professor of Robotics and Cybernetics-College of EngineeringUniversity of Bahrain Topic : Generative Adversarial AI models for Contemporary and Sustainable Development of Robotics Systems.	09:45 – 10:15	
6	Panel Discussion Renewable Energy: Driving Sustainable Development Panel Moderator: Mr.Osama Khalifa Al-Saadi, UTASA, Oman Panelist: 1-Dr. Edstan Fernandez (Renewable Energy Researcher), Electrotechnik Australia 2-Dr. Mohd Adib Ibrahim (Policy Strategist), Universiti Kebangsaan Malaysia 3-Dr. Ali Al Alwai (Community Development Expert), Soil and Groundwater Lead - PDO, Oman	10:15 – 10:45 10:45 – 10:50 QA	
7	Honoring the Chief guest, Keynote Speakers, Panel Discussion members, Jury Members and Sponsors	10:50 - 11:00	
8	Refreshments	11:00 - 11:15	
9	Offline Paper Presentations (6 Papers, 15 min each)	11:20 – 12:50	ME209(ME Track), EE208(CE Track), EE203(ECE Track), ME207(CIVIL Track), ME210(EE Track)
10	Prayer and Lunch Break	12:50 – 13:50	Auditorium
11	Offline Paper Presentations (6 Papers, 15 min each)	13:50 – 15:20	ME209(ME Track), EE208(CE Track), EE203(ECE Track), ME207(CJVIL Track), ME210(EE Track)
12	Refreshments	15:20 – 15:30	ME and EE buildings
13	Offline Paper Presentations (6 Papers, 15 min each)	15:30 - 17:15	ME209(ME Track), EE208(CE Track), EE203(ECE Track), ME207(CIVIL Track), ME210(EE Track),

End of First Day Programs





HAMBLES

Collaborators













International Conference on Sustainable Development in Engineering and Technology 30th April – 01st May 2025 (ICSDET2025) **Program Schedule-1st May 2025 (2nd Day)**

Keynote Speech-3 Dr. Ahmed Al Maashri, Head, Department of Electrical & Computer Engineering, Sultan Qaboos University Chairperson, IEEE Oman Section, Topic : A Sustainable Oman for the Next Generation: The Role of Academia in Teaching Tomorrow	09:00 – 09:30	Auditorium
		Auditorium + Live Stream
Keynote Speech-4 Dr. Mohd Adib Ibrahim Director,Solar Energy Research Institute (SERI),Level G, Research Complex.Universiti Kebangsaan Malaysia, Topic: Recent Development of Perovskite Materials for Solar Photovoltaic Applications	09:30 – 10:00	
Refreshments	10:00 – 10:15	
Keynote Speech-5 Dr. Muhannad Y. Ahmed Obeidi/Design Engineer Nammo Ireland LTD-Ireland Topic: Sustainability and the recent advancements in Laser-Related Manufacturing Technologies - A case study on Additive Manufacturing	10:15 – 10:45	
Online Paper Presentations (6 Papers, 15 min each)	11:00 – 12:30	
Prayer and Lunch Break	12:30 - 13:30	Auditorium
Online Paper Presentations (6 Papers, 15 min each)	13:30 – 15:00	Zoom meeting (Online)
Refreshments	15:00 - 15:15	国際部日
Online Paper Presentations (6 Papers, 15 min each)	15:15 – 16:45	
Closing Ceremony and Valedictory Function	16:45 – 17:00	E-1-2440-04
	Research Complex.Universiti Kebangsaan Malaysia, Topic: Recent Development of Perovskite Materials for Solar Photovoltaic Applications Refreshments Keynote Speech-5 Dr. Muhannad Y. Ahmed Obeidi/Design Engineer Nammo Ireland LTD-Ireland Topic: Sustainability and the recent advancements in Laser-Related Manufacturing Technologies - A case study on Additive Manufacturing Online Paper Presentations (6 Papers, 15 min each) Prayer and Lunch Break Donline Paper Presentations (6 Papers, 15 min each) Refreshments Donline Paper Presentations (6 Papers, 15 min each) Closing Ceremony and Valedictory Function	Research Complex.Universiti Kebangsaan Malaysia, Topic: Recent Development of Perovskite Materials for Solar Photovoltaic ApplicationsRefreshments10:00 – 10:15Keynote Speech-5 Dr. Muhannad Y. Ahmed Obeidi/Design Engineer Nammo Ireland LTD-Ireland Topic: Sustainability and the recent advancements in Laser-Related Manufacturing Technologies - A case study on Additive Manufacturing10:15 – 10:45Online Paper Presentations (6 Papers, 15 min each)11:00 – 12:30Prayer and Lunch Break12:30 - 13:30Online Paper Presentations (6 Papers, 15 min each)13:30 – 15:00Refreshments15:00 - 15:15Online Paper Presentations (6 Papers, 15 min each)15:15 – 16:45







Collaborators



