

WiSET 2022 & APNN AGM MEETING @ PARKROYAL PENANG RESORT, PENANG, MALAYSIA 13th Oct 2022 (Day 1)

Guest of Honour

Y. Bhg. Datuk Dr. Maziah Binti Che Yusoff
Chief Secretary
Minister of Women, Family and Community
Development of Malaysia



Time	Programme
07:30 - 08:50	Registration
08:50 - 08:55	Guest To Be Seated
08:55 - 09:00	Arrival of Guest of Honour - Y. Bhg. Datuk Dr. Maziah Binti Che Yusoff - Chief Secretary - Minister of Women, Family and Community Development of Malaysia
09:05 - 09:15	Welcome Remarks by Chair Organiser
09:15 - 09:30	Keynote Address by IEM President
09:30 - 09:50	Opening Address by GOH
09:50 - 10:00	Opening Gimmick
10:00 - 10:10	Montage Presentation
10:10 - 10:15	Presentation of Token to Sponsors
10:15 - 10:30	Presentation of Appreciation Token to GOH
10:30 - 11:00	Coffee / Tea Break
Moderator : Ir. Dr. Zahiraniza bt Mustaffa	
11:00 - 11:30	Keynote Speaker 1 - Dr Jung Sun Kim - INWES President
11:30 - 12:00	Keynote Speaker 2 - Dr Ariunbolor Purvee - WSTEM Chair APNN
12:00 - 12:30	Keynote Speaker 3 - YBhg Professor Emerita Datuk Dr Asma Ismail FASc - Academy Science Malaysia
12:30 - 13:00	Q & A Session Presentation of Token and Group Photo
13:00 - 14:30	Lunch
Sub Theme 1 : Women in Digital Transformation Era Moderator : Ms Irene Lock	
14:30 - 14:45	Ir. Sri Hidayati - PII Indonesia
14:45 - 15:00	Ts. Sharifah Zaida Nurlisha - MOGEC Vice President
15:00 - 15:15	Ir. Sharifah Azlina Raja Kamal Pasmah - HSS Engineers Bhd
15:15 - 15:45	Q & A Session Presentation of Token and Group Photo
Sub-Theme 2 : Engineering & Sustainability Moderator : Dr. Habibah Haron	
15:45 - 16:00	Dr. Siti Hawa Hamzah - Engineering Education and 17 SDGs'
16:00 - 16:15	Ir. Raftah Mahtar - WE Committee Member - Presentation of Survey Data
16:15 - 16:30	Ir. Bernard Lim Kee Weng - IEM Penang Branch Chairman
16:30 - 16:45	Q & A Session Presentation of Token and Group Photo
Sub-Theme 3 : Women In Leadership in the Current Norm Moderator : Ms Michelle Lau	
17:00 - 17.15	YB Chong Eng - Penang State Executive Council (EXCO) For Social Development & Non-Islamic Religious Affair
17:15 - 17:30	YB Datuk Seri Md. Alwi B. Hj. Che Ahmad - Malaysia Digital Economy Corporation (MDEC)
17:30 - 17:45	Q & A Session Presentation of Token and Group Photo
END OF DAY 1	

Keynote Speakers



Dr Jung Sun Kim
INWES President



Dr Ariunbolor Purvee
WSTEM APNN Chair



Y.Bhg. Professor
Emerita Datuk Dr
Asma Ismail FASc
Academy Science
Malaysia

More Information

www.wisetalpnn2022.com
wisetalpnn2022@gmail.com

Important Note :

The Organizer reserves the right to change the date and/or venue or to postpone the event due to force majeure at its sole discretion.

CANCELLATION POLICY

Cancellation is accepted if Participant submit the request in writing not later than 7 days before the event date. A refund of 70% from the registration fee will be made to the Participant. No cancellation will be accepted prior to the date of the event.

PERSONAL DATA PROTECTION ACT

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at <http://www.myiem.org.my> and I agree to IEM's use and processing of my personal data as set out in the said notice.

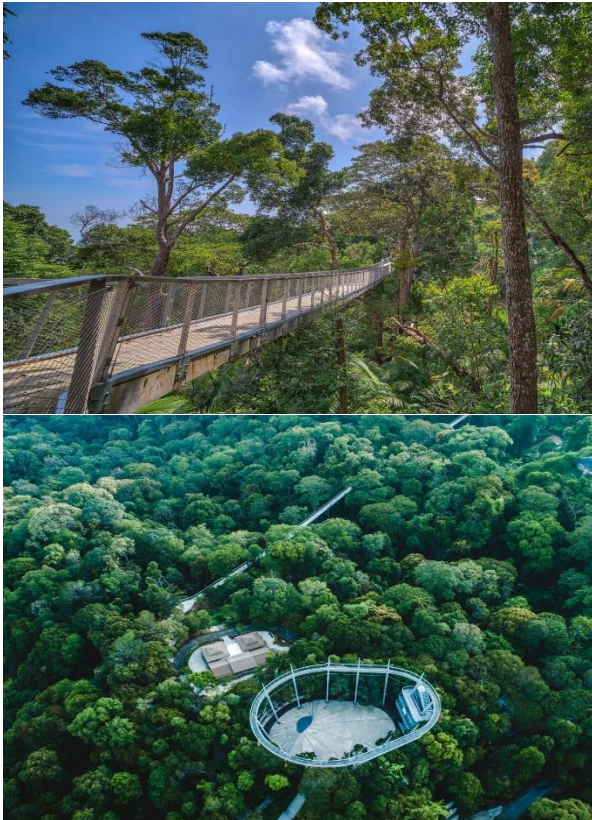
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th
14 Oct 2022 (Day 2)

08:00 - 09:00	Registration	
Time/Venue	Andaman Grand Ballroom	
09:00 - 10:30	Forum on Women In Science, Engineering & Technology 2022 Panelist - Ms Justine (Habitat), Ir. Zainab (Petronas) & Ir. Razak Yakob Moderator : Ms Choong Pooi Ying	
10:30 - 11:00	Coffee / Tea Break	
Time/Venue	TBA	TBA
11:00 - 11:10	Technical Papers 1	Opening of APNN Meeting / Welocme Remarks
11:10 - 11:20	Technical Papers 2	APNN Country Report - Australia
11:20 - 11:30	Technical Papers 3	APNN Country Report - Bangladesh
11:30 - 11:40	Technical Papers 4	APNN Country Report - India
11:40 - 11:50	Technical Papers 5	APNN Country Report - Japan
11:50 - 12:00	Technical Papers 6	APNN Country Report - Korea
12:00 - 12:10	Technical Papers 7	APNN Country Report - Mongolia
12:10 - 12:20	Technical Papers 8	APNN Country Report - Myanmar
12:20 - 12:30	Technical Papers 9	APNN Country Report - Nepal
12:30 - 12:40	Technical Papers 10	APNN Country Report - New Zealand
12:40 - 12:50	Technical Papers 11	APNN Country Report - Pakistan
12:50 - 13:00	Technical Papers 12	APNN Country Report - Philippines
13:00 - 14:30	Lunch	
14:30 - 14:40	Technical Papers 13	APNN Country Report - Sri Lanka
14:40 - 14:50	Technical Papers 14	APNN Country Report - Singapore
14:50 - 15:00	Technical Papers 15	APNN Country Report - Taiwan
15:00 - 15:10	Technical Papers 16	APNN Country Report - Vietnam
15:10 - 15:20	Q & A Sessions	APNN Country Report - Malaysia
15:20 - 15:30	Closing Speech & End of Conference	Q & A Sessions
15:30 - 16:00	Coffee / Tea Break	
Time/Venue	Andaman Grand Ballroom	
19:45 - 22:00	Farewell Dinner	
END OF DAY 2		

15th October 2022 – Day 3

TECHNICAL VISIT



THE HABITAT PENANG HILL MALAYSIAN RAINFOREST

A world-class rainforest discovery center and eco-park set amid an ancient rainforest atop the storied Penang Hill, the gateway to the Penang Hill Biosphere Reserve. Rediscover and reconnect with nature through age-old tales expressed in new and meaningful ways as you explore and experience the Malaysian rainforest from the forest floor to the tree-tops. Home to the iconic Langur Way Canopy Walk and Curtis Crest Tree Top Walk, The Habitat Penang Hill is gateway to a treasure trove of biodiversity, with over 2,500 unique species calling this ancient



TECH DOME PENANG - INSPIRING THE FUTURE

Tech Dome Penang is an initiative by the Penang State Government to create a hub for technology learning and exchange of ideas. It will be a vehicle for improving scientific literacy and technology ability in Malaysia.

Located at the geodesic dome of KOMTAR just adjacent to the George Town UNESCO World Heritage Site in Penang, visitors will discover the exciting world of technology and how they work by exploring the world-class exhibits in its galleries. Regular programs will be conducted for schools, colleges and families that are specially designed to cultivate the spirit of inquiry and teach children and teenagers the skills required to thrive in a high-tech, knowledge-based future.

