

ICEEA 2023, MYANMAR 27 & 28 JULY 2023

International Conference on Engineering Education Accreditation

Theme: "Accelerating the Full Implementation of the 2030 Agenda for the

Sustainable Development at all Levels through Engineering Education"



World Federation of Engineering Organizations Fédération Mondiale des Organisations d'Ingénieurs



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"As the patron of the Myanmar Engineering Council, it is my great honor and delight to participate in the International Conference on Engineering Education Accreditation (ICEEA 2023). This conference is organized with the theme "Accelerating the Full Implementation of the 2030 Agenda for Sustainable Development at All Levels through Engineering Education." This highlights the issue of exploring the key mechanisms for full implementation of sustainable development and promoting Myanmar's participation in alignment with alobal engineering education governance, which approaches achieving the Sustainable Development *Goals (SDGs) by 2030. The conference will bring together* from technoloaical universities. academics the practitioners, and international experts from the engineering education sector to discuss papers that focus on the analysis, description, and teaching of engineering, as well as implementing ongoing and proposed projects for sustainable development, to better understand matters relating to boosting cooperation towards future quality education and sharing ideas and best practices.

According to the obligations of the Myanmar Engineering Council (MEngC), holding an international conference like ICEEA is a particularly appropriate platform to nurture qualified engineers, technologists, and technicians by upgrading the standards of engineering and technological education systems. As a result, it is the best way of minimizing the gap in the development of engineering education in different regions and attaining the increase in acceleration of studying the developing and changing education and systems of engineering and technology internationally. Besides. the Myanmar Engineering Council can communicate and cooperate with the international and regional communities to carry out its duties and functions, which is beneficial for the State.

I believe that this stimulating conference will be enjoyed. I would like to invite you to join us at this international one that your presence and participation will help contribute to these discussions around the theme, developing professional knowledge exchange, insights, and collaborations. I'd like to convey my very best wishes for an effective, successful and productive Conference."



Prof. Dr. Charlie Than Patron of Myanmar Engineering Council

"We may notice that engineers will have to be deeply involved by playing a major role in implementing at least seven of the seventeen "2030 Sustainable Development Goals" to achieve at least 35 of the 169 targets set under those goals by the United Nations.

In order to be able to effectively implement the aforementioned goals, the engineers of today and tomorrow must be really strong in terms of their engineering knowledge and skills and also well-equipped with management and communication capabilities. They are also required to have a firm grasp of the issues confronting the engineers of this century. To this end, education will play a key role and universities will be chiefly responsible for it.

The institutions concerned must develop in the first place solid, rigorous and well-designed curricula based on outcome-based education, which must be implemented by competent teachers using appropriate teaching-learning methods and tools. In short it's all about a quality engineering education and the education planners should ask themselves questions such as - is the education being offered at their institutions adequate in terms of curricula and course contents, programme duration and required credit hours for graduation, usefulness and relevance, human and other resources, etc? And then they should not hesitate to make amendments if shortcomings are detected.

Furthermore, convening conferences and forums such as this is an effective means of collectively addressing the challenges and opportunities by exchanging among experts ideas, views and thoughts and exploring possible solutions to their problems for a better future. Hence we, the patrons of MEngC, are extending our warmest welcome to the forthcoming ICEEA 2023."



Prof. Dr. U Nyi Hla Nge Patron of Myanmar Engineering Council

"Excellences, Comrade Engineers, Ladies and Gentlemen,

On behalf of the International Conference Organizing Committee,

I am delighted to extend our warmest greetings and cordially invite you to the International Conference on Engineering Education Accreditation (ICEEA 2023 Myanmar) on the theme "Accelerating the Full Implementation of the 2030 Agenda for Sustainable Development at all Levels through Engineering Education".

The objective of this conference is to bring together distinguished experts, researchers. industry professionals, and educators from around the world to collectively address the challenges and opportunities in advancing the United Nations' 2030 Agenda for Sustainable Development Goals through engineering education. The conference will feature kevnote presentations and paper presentations covering a wide range of topics related to engineering education and its role in the implementation of the 2030 Agenda.

As the President of the Myanmar Engineering Council, I firmly believe that your presence and insights at the conference would greatly enrich the discussions and contribute to the collective efforts in achieving Sustainable Development Goals of UN.

Thank you for your attention, and we eagerly look forward to the privilege of welcoming you to the ICEEA 2023 Myanmar."



Prof. Dr. Aung Kyaw Myatt President, Myanmar Engineering Council & Vice President, ASEAN Academy of

Engineering and Technology

"It is, indeed, a great honor to me that the annual ICEEA 2021-2023 have been being organized by MEngC jointly with our WFEO-Committee on Education in Engineering (CEIE).

Looking at the 2 days conferences organized annually every year, the conferences have been very significant because there have been keynote, plenary talks and oral presentations from both academic and industrial backgrounds. There have been around 20 internationally well recognized honorable speakers annually who have been sharing the innovative ideas regarding the future engineering goals for the sustainable development around the world.

In addition to ICEEA 2021 and 2022, we have published the new issue of IDEAS journal in 2022 with the intention to bring the ideas of the professionals and experts from world reputed organizations to wider audiences globally to achieve the quality engineering education.

Moreover, our intention is also the immediacy of ebased publication and presentations as YouTube videos of lectures uploading to the WFEO Academy Website and make it possible for all of us to be fully connected to each other with developments in our field and to be directly involved in ongoing knowledge construction. All these arrangements have been great opportunities to gather with many experts/researchers and to be part of the discussions and presentations about new advances and innovations in the engineering field by leading experts in the world.

On behalf of the Organizing Members, I would be very pleased to express my heartfelt thanks to all the authors/ speakers for presenting and publishing their innovative contribution in our annual ICEEA conferences, IDEAS Journals and WFEO Academy Web Site.

We really hope to continue organizing ICEEA and IDEAS Journal for many many years to come."



Prof. Dr. Zaw Min Aung Chair, Committee on Education in Engineering (CEIE), World Federation of Engineering Organizations (WFEO)

Solutional Conference

Myanmar Engineering Council & WFEO-CEIE are holding an International Conference on Engineering Education Accreditation (ICEEA 2023) virtually on July 27th and 28th 2023, from 12:30 hr. to 17:00 hr (MMT: UTC+6:30). The Conference deliberations would be on the theme "Accelerating the Full Implementation of the 2030 Agenda for the Sustainable Development at all Levels through Engineering Education".

ICEEA 2023 is dedicated to exploring the latest trends, innovations, and challenges in engineering education.

ICEEA 2023 Plenary Speakers: International and Myanmar Engineering Education and Practice Leaders, Engineering Professionals from the World Federation of Engineering Organizations (WFEO), International Engineering Alliance (IEA), Institute of Engineering Education Taiwan (IEET), Engineers Australia (EA), Accreditation Board of Engineering and Technology Inc., (ABET), the Federation of Engineering Institutions of Asia and the Pacific (FEIAP), University of Applied Sciences Jadehochschule in Oldenburg, Marine Engineering School of the Universidad Politécnica de Madrid (UPM), Board of Engineers Malaysia (BEM), Institute of Engineers Malaysia (IEM), Institute of Engineering Council of South Africa (ECSA) and among other higher education institutions in the country.

Contact Detail & Links

Location :	MEngC, Server		
	Myanmar Engineering Council Headquarter		
	No (5A), Kha Yay Pin Street, Lanmadaw Township, Yangon, Myanmar		
Contact Email Address :	secretariat.ceie@myanmarengc.org accreditation@myanmarengc.org		
For More Information :	https://iceea2023.com		

Speakers & Topics

Prof. José VIEIRA	Opening Message		
Dr. Marlene Kanga	Innovative Approaches to Engineering Education Projects		
Prof. Arif Bulent Ozguler	Adapting engineering education for sustainable development via IEA-GAPC		
Prof. Dr. Gong Ke	Transforming Engineering Education in line with the dual transformation of digitalization and sustainable development		
Dr. Mandy Liu	Educating the Sustainability Engineers of the Future		
Em Prof. Elizabeth Taylor	The Role of the International Engineering Alliance (IEA) in accelerating the 2030 Agenda for the Sustainable Development		
Prof. Jürgen Kretschmann	Empowerment Teaching: A Model for Successful International Knowledge Transfer In Engineering		
Dr Rodrigo Perez Fernandez	The implementation of Soft Skills in the Higher Studies of Engineering to achieve the 2030 Agenda for the Sustainable Development		
Prof. Dr. Carsten Ahrens	Ethical Behaviour and Anti-Corruption Education in Construction/Civil Engineering		
Dr. Michael Milligan	The Impact of STEM Accreditation on Global Sustainability		
Dr. Lincoln A Wood	Sustainable Development: Some Challenges for Engineering Design Education		
Prof. Yashin Brijmohan	A Balanced Perspective of International and National Accreditation and Pedagogical Approaches: A call for change		
Ir. Dr. TAN Yean Chin	Registration and Development of Engineering Personnel via FEIAP and AAP Accord		
Er. Chong Kee Sen	Engineering education – an impetus to meet sustainable development goals		
Assoc. Prof. Ir. Dr. Hasril Hasini	Adopting IEA 2021 Graduate Attributes: Sharing Experience from the Engineering Accreditation Council, Board of Engineers Malaysia		
Dr Bridget Ssamu	Incorporating aspects of Equity and sustainability in Engineering Education and please find attached my profile picture		
Er. TAN Seng-Chuan	Engineering Education for Sustainable Development		
Dr Tom Goldfinch	The Engineering Futures Initiative: A program to influence Australian engineering education for the coming decades		
Ir Peter Y Wong	Sustainability: an Answer to Wellbeingness?		
Prof. TU Shandong	Implementation of SDGs and GAPC2021 – China in Action		
Prof. K.K. Aggarwal	Sustainability development goals and engineering education		
Mr. Luis Italo Chivilches Ayala	Management Engineering with quality education in the best Governance of the countries		
Engr. DiplIng. Myint Oo	A Study on Agreement of Washington Accord; Conduct of Meetings, Rights of and Obligations on Signatories and Organizations holding Provisional Status for "Accelerating the Full Implementation of the 2030 Agenda for the Sustainable Development at all Levels through Engineering Education"		
Paper Presentation -1 by Dr. Hla Myo Tun	Formulation of Discipline Based Criteria for Electronic Engineering Programme through Mathematics Topics to Implement the Outcome Based Education System at Yangon Technological University		
Paper Presentation -2 by Dr. Thet Mon Aye	Study on the preparation of Self-Assessment Report for Electrical Power Engineering Programme		
Paper Presentation -3 by Dr. San Yu Khaing	Cooperation and Collaboration Platforms between Universities and Industry to improve Engineering Quality		
Paper Presentation -4	Overcoming Lack of Lab Equipment to achieve Learning Outcomes by various		
by Dr. Thaw Tun Ko Paper Presentation -5	means in Engineering EducationPre Examination Preparation for Geotechnical Engineering III course in Civil		
by Dr. Nu Nu Win Paper Presentation -6	Engineering Analysis of Challenges in Creating the Internationalization Based on Outcome-		
Paper Presentation -6 by Daw Win Thu Zar	Analysis of Challenges in Creating the Internationalization Based on Outcome- Based Education towards Quality Services at Yangon Technological University		
Paper Presentation -7 by Daw Hsu Myat Tin Swe	Planning the Course by Applying the Cognitive Domain and Knowledge Classification in Electronic Engineering Programme Design Framework at Yangon Technological University		

Programme Agenda

Date	Time (MMT)	Activity	Speaker	
	12:00 ~ 12:20 (20 mins)	Opening Announcement		
		Opening Address	Prof. Dr. Charlie Than , Patron, Myanmar Engineering Council	
	12:20 ~ 12:30 (10 mins)	Opening Message	Prof. José VIEIRA , President, World Federation of Engineering Organizations (WFEO)	
	12:30 ~ 13:00 (30 mins)	Keynote/ Plenary Presentation	Dr. Marlene Kanga , Former President (2017-2019), World Federation of Engineering Organisations (WFEO) & 2013 National President, Engineers Australia (EA)	
	13:00 ~ 13:30 (30 mins)	Keynote/ Plenary Presentation	Prof. Arif Bulent Ozguler , Deputy Chair, Washington Accord, International Engineering Alliance (IEA)	
	13:30 ~ 14:00 (30 mins)	Keynote/ Plenary Presentation	Dr. Mandy Liu , Chair, Sydney Accord, International Engineering Alliance (IEA) & Office Director and Deputy Executive Director of the Accreditation Council, Institute of Engineering Education Taiwan (IEET)	
27 th July 2023 (Thursday)	14:00 ~ 14:30 (30 mins)	Keynote/ Plenary Presentation	Em. Prof. Elizabeth Taylor , Chair, Governing Group, International Engineering Alliance (IEA) & Deputy Chair, Sydney Accord, International Engineering Alliance (IEA) & Past Chair, Washington Accord, International Engineering Alliance (IEA)	
(marsday)	14:30 ~ 15:00 (30 mins)	Keynote/ Plenary Presentation	Prof. Yashin Brijmohan , Co-Chair of the Africa Asia Pacific Accord, Board Member of the UNESCO International Centre for Engineering Education, Chairperson of the Engineering Education Committee of the Federation of African Engineering Organisations, & Strategic Advisory Board member of the Da Vinci Business School	
	15:00 ~ 15:30 (30 mins)	Keynote/ Plenary Presentation	Prof. Jürgen Kretschmann , WFEO First Distinguished Fellow & President of the TH Georg Agricola University and Chairman of the Board of DMT-Lehre und Bildung GmbH, Bochum, Germany	
	15:30 ~ 15:50 (20 mins)	Forum/ Reaction	Wrap-up Session by Host for the Day & Q & A by MC	
	15:50 ~ 16:00 (10 mins)	Health Break		
	16:00 ~ 16:30 (30 mins)	Keynote/ Plenary Presentation	<i>Er. TAN Seng-Chuan,</i> Emeritus President of The Institution of Engineers, Singapore & Managing Director of TEMBUSU Asia Consulting Pte Ltd	
	16:30 ~ 17:00 (30 mins)	Keynote/ Plenary Presentation	Prof. Dr. Carsten Ahrens , Professor at University of Applied Sciences Jadehochschule in Oldenburg from 1975 & Faculty of Civil Engineering, Geoinformation and Technical Health	

	17:00 ~ 17:30 (30 mins)	Keynote/ Plenary Presentation	Dr. Rodrigo Perez Fernandez , Professor at Universidad Politécnica de Madrid & Member of the Committee on Education in Engineering (CEIE), World Federation of Engineering Organizations (WFEO), Council Member of the Royal Institution of Naval Architects (RINA), Faculty Advisor and Student Section Advisor of the Society of Naval Architects & Marine Engineers (SNAME) at UPM and President of the Spanish Association of Marine Engineers in Madrid
	17:30 ~ 18:00 (30 mins)	Keynote/ Plenary Presentation	<i>Ir. Dr. TAN Yean Chin,</i> Secretary General (2008-2023), Federation of Engineering Institutions of Asia and the Pacific (FEIAP), an international independent umbrella organisation for the engineering institutions in the Asia and the Pacific region
	18:00 ~ 18:30 (30 mins)	Keynote / Plenary Presentation	<i>Er. Chong Kee Sen</i> , Emeritus President of the Institution of Engineers, Singapore (IES) & Chair, the Environmental Engineering Standing Committee, Federation of Engineering Institutions of Asia and the Pacific (FEIAP)
	18:30 ~ 19:00 (30 mins)	Keynote / Plenary Presentation	Prof. TU Shandong (TU Shan-Tung), Member, Chinese Academy of Engineering & Chair Professor, East China University of Science and Technology)
	19:00 ~ 19:20 (20 mins)	Forum/ Reaction	Wrap-up Session by Host for the Day & Q & A by MC
	Master of Ceremonies:Dr. Thwe Thwe Win, Daw Khaing Zar ThuHost For the Day:Dr. Shwe Wut Hmon Aye, Dr. May Myat Khine,		
		Dr. Cho Cho Myi	nt, Dr. Khin Su Su Htwe, Dr. Khin Aye Mon

Date	Time (MMT)	Activity	Speaker	
	12:00 ~ 12:20 (20 mins)	Opening Address	Prof. Dr. Aung Kyaw Myat , President, Myanmar Engineering Council (MEngC) & Vice President, ASEAN Academy of Engineering and Technology (AAET)	
	12:20 ~ 12:40 (20 mins)	Keynote/ Plenary Presentation	Prof. Dr. Gong Ke , Immediate Past President, World Federation of Engineering Organizations (WFEO) & Chairman, Academic Committee of Nankai University	
	12:40 ~ 13:00 (20 mins)	Keynote/ Plenary Presentation	Dr. Michael Milligan , Executive Director, CEO, Accreditation Board of Engineering and Technology Inc., (ABET)	
	13:00 ~ 13:30 (30 mins)	Keynote/ Plenary Presentation	Dr. Lincoln A Wood , National Manager (Rtd.,), Engineers Australia (EA)	
28 th July, 2023 (Friday)	13:30 ~ 13:50 (20 mins)	Keynote/ Plenary Presentation	Dr. Tom Goldfinch, Associate Dean (Teaching and Learning), University of Sydney & Chair of the steering committee for the Australian Council of Engineering Deans' Engineering Futures Initiative	
	13:50 ~ 14:10 (20 mins)	Keynote/ Plenary Presentation	<i>Ir Peter Y Wong,</i> Director Yook Tong Electric Co., Limited, Hong Kong, China & Honorary Fellow, The Hong Kong Institution of Engineers, HKSAR Honorary Fellow, The Chartered Institution of Building Services Engineers, UK Fellow, The Institution of Engineering and Technology, UK Registered Professional Engineer (Building Services, Electrical Engineering), HKSAR Chartered Engineer, Engineering Council, UK	
	14:10 ~ 14:30 (20 mins)	Forum/ Reaction	Wrap-up Session by Host for the Day & Q & A by MC	
	14:30 ~ 14:40 (10 mins)	Health Break		
	14:40 ~ 15:00 (20 mins)	Keynote/ Plenary Presentation	Mr. Luis Italo Chivilches Ayala, Administrative Engineer & University Professor, UPC University & Former Director, CDLima College of Engineers of Peru	
	15:00 ~ 15:20 (20 mins)	Keynote/ Plenary Presentation	Assoc. Prof. Ir. Dr. Hasril Hasini, Deputy Dean (Academic & Quality Assurance) in the College of Engineering Universiti Tenaga Nasional (UNITEN) & Associate Director (Mechanical) for the Engineering Accreditation Council, Board of Engineers Malaysia (BEM)	
	15:20 ~ 15:40 (20 mins)	Keynote/ Plenary Presentation	Prof. K.K. Aggarwal , Former Chairman, National Board of Accreditation, India & Pro Vice- Chancellor, GJU, Hisar & Founder Vice Chancellor of GGS Indraprastha University & President of the Institution of Electronics and Telecommunication Engineers (IETE) (2002-2004) & President, Computer Society of India 2007-2009 & President of South East Asia Regional Computer Confederation (SEARCC) (2008-2010) & Academy Professor of AcSIR of CSIR	

15:40 ~ 16:00	Keynote/	Dr. Bridget Ssamula, CEO, The Engineering	
(20 mins)	Plenary Presentation	Council of South Africa (ECSA)	
16:00 ~ 16:20 (20 mins)	Keynote/ Plenary Presentation	Engr. DiplIng. Myint Oo , Vice President 1, Myanmar Engineering Council	
16:20 ~ 16:40 (20 mins)	Forum/Reaction	Wrap-up Session by Host for the Day & Q & A by MC	
16:40 ~ 16:50 (10 mins)	Health Break		
16:50 ~ 17:00 (10 mins)	Paper Presentation-1	Dr. Hla Myo Tun , Yangon Technological University, Myanmar	
17:00 ~ 17:10 (10 mins)	Paper Presentation-2	Dr. Thet Mon Aye , West Yangon Technological University	
17:10 ~ 17:20 (10 mins)	Paper Presentation-3	Dr. San Yu Khaing , Mandalay Technological University, Myanmar	
17:20 ~ 17:30 (10 mins)	Paper Presentation-4	Dr. Thaw Tun Ko , Mandalay Technological University, Myanmar	
17:30 ~ 17:40 (10 mins)	Paper Presentation-5	Dr. Nu Nu Win , Yangon Technological University, Myanmar	
17:40 ~ 17:50 (10 mins)	Paper Presentation-6	Daw Win Thu Zar , Yangon Technological University, Myanmar	
17:50 ~ 18:00 (10 mins)	Paper Presentation-7	Daw Hsu Myat Tin Swe , Yangon Technological University, Myanmar	
18:00 ~ 18:20 (20 mins)	Forum/Reaction	Wrap-up Session by Host for the Day & Q & A by MC	
18:20 ~ 18:40 (20 mins)	Closing Remarks	Prof. Dr. Zaw Min Aung , Chair, WFEO – Committee on Education in Engineering (CEIE) & Chair, Engineering Education Accreditation Committee of Myanmar Engineering Council	
Photo Session & Closing Announcement			
Master of Ceremonies: Dr. Thwe Thwe Win, Daw Htate Zin Htet,			
Daw Htet Wint War Htun, Daw Khaing Zar Thu,			
Daw Khine Khine San			
Host For the Day:		Win, Dr. Thet Pai Phyo, Dr. Kyaw Zeyar Win,	
Dr. War War Lwin, Dr. Swe Zin Win, Daw Kay Khine Zaw, Daw Thiri Yadanar, Daw Hnin Nwe Nwe Soe			

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