

Emcee: Ms. Phichaya Sakcharoen

Time (GMT +7, Bangkok Time)	Tentative Programme
14:00-14:05	Welcome Message Dr Ethel Agnes Pascua-Valenzuela Director, SEAMEO Secretariat
14:05-14:20	The Future of Teaching and Learning Ms Margarete Sachs-Israel Chief of Section for Inclusive Quality Education UNESCO Bangkok, Thailand
14:20-14:35	The Implications of VR, AR and AI on Embedding Digital Skills across the Curriculum Dr Kathryn MacCallum Associate Professor of Digital Education Futures Director of Te Puna Rangahau i-Ako Digital Education Futures Lab President of the International Association of Mobile Learning (IAmLearn) Faculty of Education, University of Canterbury, New Zealand
14:35-14:50	Future of Education - A Global Perspective Mr Chris Harte ANZSEA Government and Academic Engagement Lead Google for Education, Singapore
14:50-15:05	Enhancing Learning through Simulation, Virtual Reality and the Metaverse Mr Jason Holt CBE CEO & Co-Founder Metaverse Learning, United Kingdom
15:05-15:20	Education Transformation in the Age of Advanced AI and Automation Technology Dr Kritsachai Somsaman Centre Director SEAMEO Regional Centre for Science Technology Engineering and Mathematics Education (STEM- ED), Thailand
15:20-15:35	Envisioning and Implementing the Future of Learning – Our Covid Experience Mr Goh Soon Hoe 1 st Winner of the 2021 SEAMEO-Japan ESD Award (Securing Educational Opportunities in COVID- 19 Crisis) School Principal Kranji Secondary School, Singapore
15:35-15:45	Closing and Other Announcements



How to join the session

Participants can join the live session by clicking the link below or scan the QR code <u>https://link.seameo.org/webinar/20230309</u>