

Webinar Series

or

Metaverse, Cloud Computing & Extended Reality

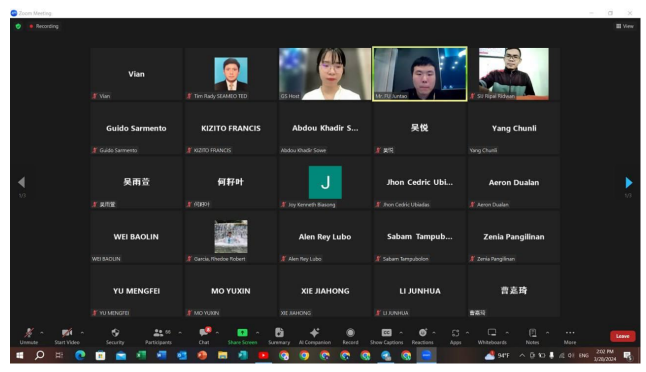
27th March 2024, Time: 14:00-15:30 PM (GMT+8) 28th March 2024, Time: 14:00-15:30 PM (GMT+8) 29th March 2024, Time: 14:00-15:30 PM (GMT+8)

Southeast Asian Ministers of Education Organization Regional Centre for Technical Education Development (SEAMEO TED), Guangxi Polytechnic of Construction College and Go Study Global Education China co-organized an online webinar series on "**Tech Frontiers: Metaverse, Cloud Computing & Extended Reality** participated by 136 participants for all three sessions. The participants are from 14 countries consisting of Cambodia, Indonesia, the Philippines, Pakistan, Gambia, Uganda, Serbia, Malaysia, Brunei Darussalam, Timor-Leste, Nigeria, Myanmar, Lao PDR and India.

Participants in the Photo Session on March 27, 2024



These webinars were designed to equip participants with knowledge and skills in terms of Engineering Technologies and understanding the latest advancements of information and digital technologies delivered by the specialists named Dr. CHEN Hong, Mr. FU Juntao, and Ms. LU Huijie.



Participants in the Photo Session on March 28, 2024 (Session 2)

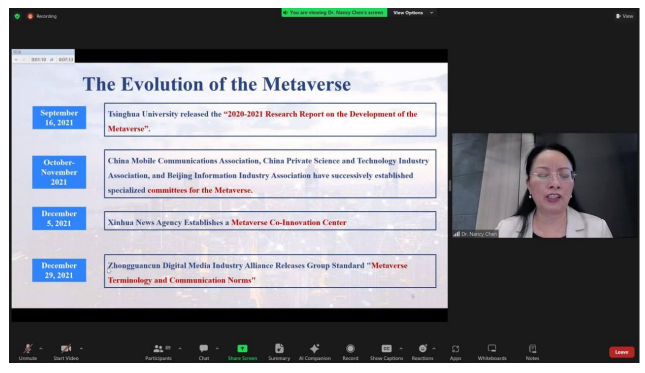


Participants in the Photo Session on March 28, 2024 (Session 2)



Participants in the Photo Session on March 29, 2024 (Session 3)

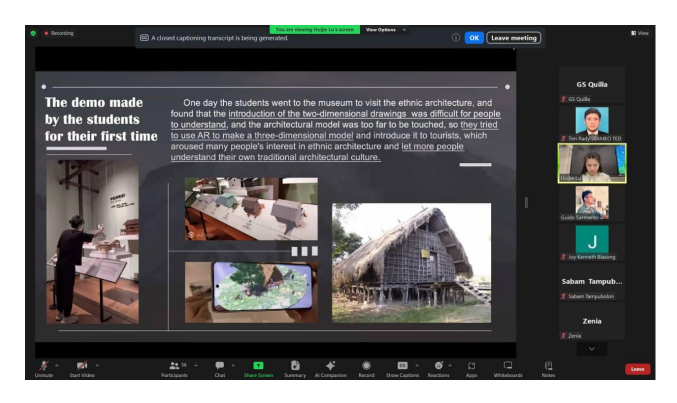
In each session, the specialists delivered three important topics including Common Concept Risks and Future, Fundamental of Cloud Computing: Service Types Key Technologies and Deployment and The Application of Extended Reality (XR) Technology in Architecture and Interior Related Fields.



Explanation on the Concept of concept Risks and Future



Explanation on Service Types Key Technologies and Deployment



Explanation on The Application of Extended Reality (XR) Technology in Architecture and Interior Related Fields