



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

LECTURER NAME : DR. ARYATI BINTI BAKRI

SUBJECT : TECHNOLOGY AND INFORMATION SYSTEM (SECP 1513)

SECTION : 02

TITLE : ASEAN QUANTUM SUMMIT 2025

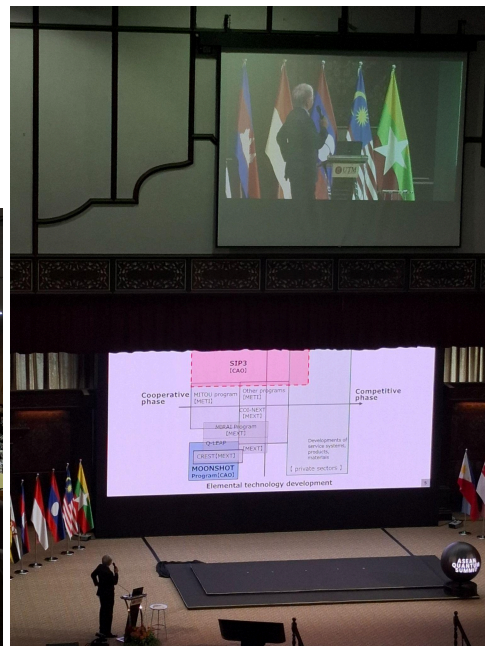
NAME : NUR FARIZA ADLINA BINTI MOHAMMAD FAIZAL

MATRIC NUMBER : A25CS0310

Quantum Summit

On 11th December 2025, ASEAN Quantum Summit 2025 was held Dewan Sultan Iskandar in University Technology Malaysia (UTM) located in the main campus at Johor Bharu. The event was attended by Chief Minister of Johor, Dato' Onn Hafiz Ghazi, Government representative from ASEAN state members, ASEAN Secretariat representative, ASEAN COSTI representative, ASEAN SCMIT subcommittee representative and ASEAN HPC subcommittee representative. UTM and International Year of Quantum Science and technology was the organizer and host of ASEAN Quantum Summit.

The highlight of the event was a scientific conference with Prof. Dr. Masahira Kitagawa from University of Tokyo, forum, and public exhibition. Prof. Dr. Masahiro Kitagawa gave a talk about quantum computing and quantum innovation.



Reflection

I got to know that quantum has been used in computing and its innovation. It was established in January 2020 and has been used in Japan for a quite long time. Quantum computers are capable of perfectly simulating every finite, realizable physical system.

Reference

MyQI. (2024). *MyQI*. Myqi.my. <https://www.myqi.my/>