**Assoc. Prof. Siti Hajar Halili, Universiti Malaya, Malaysia**

**Bio:**

Ts. Dr. Siti Hajar Halili is an Associate Professor at Universiti Malaya and Head of the Curriculum & Instructional Technology Department. A professional technologist (Ts) under MBOT, she was formerly with the Research Division of the Prime Minister’s Department in Malaysia. She holds a Ph.D. in Adult Education Technology, a Master’s in Educational Technology (USM) and a Degree in Information System Technology Management (UiTM). She has extensive experience in teaching and training in Instructional Design & Technology. Her expertise focuses on Instructional Design in Technology-Enhanced Learning (ID-TeL) (Flipped Learning & Open Distance Learning), Open Education and Digital Curriculum. She actively publishes in ISI, SCOPUS, national, and international journals, as well as books and book chapters. She has received multiple awards, including the Dean’s Award, Best Presentation Award, Excellent Service Award, Gold Award, and Most Outstanding Reviewer. She is also an ODL expert, Programme Coordinator for UM’s ODL and Master of Instructional Technology program, and Head Auditor for the Faculty of Education. She was also the Chief Editor of Jurnal Penyelidikan Pendidikan and a reviewer for various journals and conferences.

**Title:**

Instructional Design in Technology-Enhanced Learning (ID-TeL)

**Abstract:**

This topic explores the role of Instructional Design in Technology-Enhanced Learning (ID-TeL), with a focus on Flipped Learning and Open Distance Learning (ODL). It examines how thoughtful instructional strategies can optimise learner engagement and achievement in digital and remote learning environments. By integrating pedagogical theory with emerging technologies, the session highlights best practices, challenges, and innovations that support effective teaching and learning in technology-rich contexts.