Speaker Profile

Zuhani Ismail Khan received her engineering degree in Electrical and Electronic Engineering from the University of Bradford, UK, in 1998. She received her master's degree in computer and information engineering from the International Islamic University Malaysia (IIUM) and her Ph.D. in RF and Microwave Circuits from Universiti Teknologi MARA, UiTM Shah Alam. Currently, she is the Director of the Microwave Research Institute, Universiti Teknologi MARA (UiTM), with extensive experience in leading national research projects. As project head, she manages overall project planning, execution, and reporting, ensuring alignment with funding requirements. She also serves as the technical lead in RF/Microwave design and Microwave Non-Destructive Testing (MNDT), providing critical expertise in sensor development and system optimization. Her responsibilities include implementing Monitoring, Evaluation, and Learning (MEL) through structured postgraduate supervision, research milestone tracking, and data-driven outcome assessments to ensure quality and impact across all phases of project implementation.