## **Profile of Trainer**

Dr Christine Lee (drchristinelee@gmail.com) has a BSc Computer Science and a Masters in Computer Science from University of Wollongong, Australia. Her PhD in the area of Intelligent Tutoring Systems is from University of Malaya. She is currently an Adjunct Associate Professor at a Private Higher Educational Institution in Malaysia, and a Tech Advisor. She is a Fellow of AAET (ASEAN Academy of Engineering and Technology) and a Professional Certified Trainer with the Human Resources Development Fund (HRDF).

In her PhD research, she focussed on the application of Artificial Intelligence methods – Bayesian Network and Fuzzy Logic in the design and development of the Intelligent Tutoring Systems. The modules that she teaches include Artificial Intelligence, Natural Language Processing (chatbot), Intelligent Systems, Business Intelligence, Advanced Programming and Software Development, and Cloud Computing. In recent years, she had supervised Final Year Projects related to Artificial Intelligence and Internet of Things which involved applications of Neural Network, Machine Learning, and Genetic Algorithm. She had also conducted workshops and corporate training on Microsoft Office, Microsoft Visual Basic, Microsoft Visual C++, C++ programming, COBOL programming, and Python.

She has travelled to United Kingdom and Hong Kong to present at Conferences. In September 2014, she was invited by NCC Education, United Kingdom to conduct the Teacher Standardization Event in Myanmar. On 26 February 2015, she was invited by Travancore Engineering College, India as the Chief Guest and delivered the Keynote Address in the Opening session of the International Conference on Recent Innovations in Engineering and Technology. The title of her session was "Innovate to Prepare for Internet of Everything."

She is also being appointed as an External Examiner at Bharath University, Chennai, India to evaluate PhD synopsis and thesis. Since 2009, she has been appointed as an NCC Education, UK External Moderator for the Level 5 Advanced Diploma in Computing and Level 5 Advanced Diploma in Business Information Technology.