## **EDITOR'S BIOGRAPHY**



Professor Ts. Dr. Muhammad Nubli Abdul Wahab has over 20 years of experience in human development and technology, focusing on empowering communities, particularly younger generations. He holds degrees in Syariah, Extension Education, and Management Information Systems, and is a trained

biofeedback practitioner. His research, which integrates technology with human potential development, has earned national recognition and accolades in various competitions. Prof. Nubli has developed software, electronic gadgets, and biofeedback protocols, and has extensive experience conducting training programs for youths, teenagers, and workers. Prof. Nubli has led numerous research projects that integrate human development and technology, receiving national recognition for his work. His research has earned him accolades in various competitions, such as the Malaysian Technology Expo (MTE), ITEX, PECIPTA, INPEX, and SIIF. His work has resulted in the creation of software, electronic gadgets, learning kits, biofeedback protocols, and modules, all contributing to the advancement of human potential. He has been serving Universiti Malaysia Pahang since 2002, contributing to teaching, research, academic administration, and community service.



Dr. Anita Abdul Rani currently is a senior lecturer at Centre of Human Sciences, Universiti Malaysia Pahang Al-Sultan Abdullah. She has 17 experiences in teaching ad focusing on students' self-development and graduate employability. She graduated her PhD in Human Resource Development at

Universiti Putra Malaysia and also obtained her Degree and Master in Usuluddin (Da'wah and Human Development) at Universiti Malaya. Her interests on human development especially in spiritual intelligence made her developed several Spiritual Intelligence Modules for nurses, students and child caretakers and won in several competitions in Malaysia and internationally. Dr. Anita is passionate about advancing her field of study and contributing to the academic community. She is now pursuing her research more to heart intelligence issues.