Active Learning in **EDUCATION 4.0** Students as Owners of Learning

Active learning is the latest approach in teaching and learning process in Education 4.0, which is the main theme of this book. This book emphasises the different methods used in the classroom using an active learning approach to garner students' interest in learning. This book also consists of twelve chapters focusing on teaching style including Visual, Auditory, Kinestetic (VAK), authentic multi-media language, flipped classroom, gamification, peeragogy, holographic study, 3D printing, project based learning, experiential learning, cloud quantum computing, mobile learning and teaching styles.

Siti Munirah Mohd is currently working as lecturer in Mathematics at Kolej GENIUS Insan, Universiti Sains Islam Malaysia (USIM). Her present areas of research include quantum computing and Information & Communications Technology (ICT) for education.

Hatika Kaco is a senior lecturer in Physics at Kolej GENIUS Insan, USIM. Her research currently focusing on 3D printing for physics education and community engagement especially for visually impaired.

Fadzidah Mohd Idris is currently working as a senior lecturer at Kolej GENIUS Insan, USIM. She had experiences working as a post-doctoral researcher, tutor, and laboratory demonstrator before she began her career as a senior lecturer at USIM. She had more than seven years experiences in teaching secondary school students in Physics and Additional Mathematics.





