

PHYSICAL TALK ON "THE FUTURE OF AI CLONING"



11TH JANUARY 2025 (SATURDAY)



11.00AM TO 1.00PM



AUDITORIUM CHIN FUNG KEE,
3RD FLOOR, WISMA IEM, PJ

Presenter:
Sharon Goh



REGISTRATION FEES

IEM STUDENT MEMBER : FREE

IEM MEMBER : RM 15

NON IEM MEMBER : RM 70

CPD APPROVED HOURS : 2

CPD REF NUM : IEM24/HQ/552/T

 REGISTER NOW

<https://www.myiem.org.my>

Synopsis :

The future of AI cloning is an exhilarating frontier, poised to revolutionize how we connect with technology and each other. As we explore this innovative landscape, the idea of crafting highly personalized digital clones of ourselves is becoming more real than ever.

This talk will dive into the diverse applications of AI cloning—not just for humans, but also for product content, mascots, presentation decks, and even transforming your standard company profile into an engaging presentation featuring your very own speaking avatar. We'll discuss the benefits and challenges of these technologies while offering insights into the exciting future of AI cloning.

If you think AI cloning is just about creating a digital doppelgänger, it's time to explore and embrace the amazing possibilities that AI cloning has to offer!

Biodata of Speaker:

Sharon is a seasoned Tech Entrepreneur with 26 years of expertise in IT hardware, e-commerce, fintech, and corporate AI & digital transformation training, as well as a comprehensive suite of AI-related solutions. She is also a prominent invited speaker at AI conferences and events.

Combining her wealth of experience in the tech sector and her pivotal position at the intersection of technology and ESG (Environmental, Social, and Governance) advancement, Sharon established Syuen Zens Resources. As a certified training provider under HRD Corp, the organization is committed to enhancing corporate employees' skills.

Sharon is also actively engaged in Malaysia's startup ecosystem, Sharon plays a crucial role in providing one-to-one mentorship and coaching to startups, assisting them in laying a solid business foundation. She also extends her expertise as an industry advisor for Wawasan Open University.