



Workshop on Chemical Safety and Security (Code CSS)

22 & 23 July 2020

Organized by

IKM (Perak Branch) Professional Training Centre



☐ Trainer's Profile

Dr Joon Ching Juan is an Associate Professor of Catalysis at Nanotechnology and Catalysis Research Centre (NANOCAT), University of Malaysia, Malaysia and has also been appointed as a Senior Research Fellow (Adjunct) at Monash University, Sunway Campus. He obtained his BSc(Hons) Chemical Technology (2003) and PhD in Chemistry (2007) degrees from the National University of Malaysia, Malaysia.

His research activities are focused on catalysts and nanomaterials for environmental applications and energy. He has received a total amount of RM 4,000,000 (USD 1,000,000) grants from national and international organizations such as The World Academy of Science Grant (TWAS, UNESCO), E-science fund (MOSTI), and industry grants. As a strong believer in research driven innovation, he has filed six patents to be used in industries. He is also the recipient of several prestigious awards including Future Academician Award, MOE (2018), Malaysia Research Star Award, MOE (2017), National Young Scientist Award, MOSTI (2016), outstanding reviewers' award, Elsevier (2015-2018), Pro Vice Chancellor Award in Teaching, Monash (2012). Besides being engaged in teaching and research, he also serves as Council Member of Institut Kimia Malaysia (IKM), Honorary Secretary of IKM, Fellow of Royal Society of Chemistry (FRSC, UK), Chartered Chemist (CSci, UK), and Chartered Scientist (CSci, UK).

Dr Juan has participated or appointed as Acting Director of NANOCAT, radiation protection officer (RPO), chemical safety and security officer training (CSSO), deputy quality manager (DQM), Focus Group Member Globally Harmonized System (GHS), technical committee member of Nanotechnologies (ISO Standard), Committee Member, Industry Standards Committee on Environmental Management (ISC Z). He has conducted various courses and talks on chemical safety and security, green laboratory synthesis, water pollution, photocatalytic wastewater treatment, biofuel, bioenergy, etc. With his experience and expertise, he has also been appointed as consultant and advisor to many government bodies and industries.

☐ Workshop Contents

- Approaches to chemical safety and security
- Performance evaluation on safety and security
- Documentation and use of safety protocol
- Brief self evaluation on the safety and security

☐ Registration closing date: 7 July 2020

☐ Registration Fee (inclusive of refreshments, lunch & workshop materials):

IKM Members: RM 750.00

Non IKM Members: RM 950.00

☐ Who should attend

- ✓ Practicing chemists, researchers and quality control managers who wish to acquire more knowledge pertaining chemicals safety and security.
- ✓ Those who practices and usage of chemicals in laboratory.

❑ Terms & Conditions

The organizer reserves the right to make changes on the programme, cancel or reschedule the programme due to unforeseen circumstances. All efforts will be made to inform registered participants of such changes. The organizer will not be responsible for any damages or expenses suffered by the participants as a result of alternative arrangements made.

The **workshop registration fee** must be paid to “**Institut Kimia Malaysia Perak Branch**”, **Public Bank Account No: 3096895915**. No refund of registration fee for cancellation of registration after the closing date. However, a registered participant can be replaced with another person at no additional cost.

❑ Workshop Venue

**Tower Regency Hotel And Apartments,
6, Jalan Dato Seri Ahmad Said, Greentown, 30450 Ipoh, Perak**

For hotel room reservation, please contact Mr Meor Suhaniz at:

Email: meor@towerregency.com.my; Mobile number: 019-6002078



❑ Kindly email the registration form & payment slip to:

Hon Secretary of IKM Perak Branch

Email: ikmperak@ikm.org.my (preferred)

Whatsapp: 012-2523784 (Ms Jocelyn)

❑ Registration Form (Code: CSS)

Category

Participants' Name *(Include IKM membership Number)*

IKM Member

Non-IKM Member

1.....

2.....

3.....

4.....

5.....

Company Name & Address

Total Registration Fees: RM.....

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Telephone Number..... Email.....