



DIVISION OF PHYSICAL AND
THEORETICAL CHEMISTRY

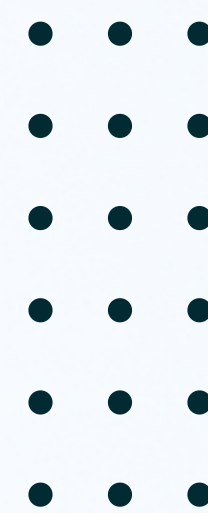


UPM
UNIVERSITI PUTRA MALAYSIA
BERILMU BERBAKTI

PutraCAT

Catalysis Science and Technology Research Centre

TECHNICAL VISIT SERIES



“CATALYSIS FOR A SUSTAINABLE FUTURE”


Join this exclusive technical visit to the Laboratory for Sustainable Chemicals and Bioenergy at UPM’s Catalysis Science and Technology Research Centre (PutraCAT) to explore pioneering research in selective oxidation, renewable energy, and nanomaterials. This seminar provides an insightful overview of the Centre’s state-of-the-art facilities and flagship projects—ranging from biomass conversion to environmental remediation—while highlighting industrial collaborations and expert training initiatives designed to foster innovation in green technology. Featuring a keynote from the Head of Centre, a guided laboratory tour, and dedicated networking sessions, the event offers a premier platform for strengthening industry-academia partnerships and advancing sustainable chemical processes.


TENTATIVE PROGRAMME

8.30 - 9.00 AM	REGISTRATION
9.00 - 9.15 AM	WELCOMING REMARKS AND PRAYER RECITATION
9.15 - 9.45 AM	SHARING SESSION BY PROF. DATUK CHM. TS. DR. TAUFIQ YAP YUN HIN
9.45 - 10.00 AM	Q&A SESSION AND AWARDING OF TOKENS OF APPRECIATION
10.00 - 10.10 AM	BREAK
10.10 - 11.15 AM	VISIT TO LABORATORY FOR SUSTAINABLE CHEMICALS AND BIOENERGY, CATALYSIS SCIENCE AND TECHNOLOGY RESEARCH CENTRE (PUTRACAT)



 3 JULY 2026

 9.00 AM

 LABORATORY FOR SUSTAINABLE CHEMICALS AND BIOENERGY, CATALYSIS SCIENCE AND TECHNOLOGY RESEARCH CENTRE (PUTRACAT)

REGISTRATION



REGISTRATION DEADLINE
26 JUNE 2026



**PROF. DATUK CHM. TS. DR.
TAUFIQ YAP YUN HIN**

LABORATORY FOR SUSTAINABLE CHEMICALS AND
BIOENERGY, CATALYSIS SCIENCE AND TECHNOLOGY
RESEARCH CENTRE (PUTRACAT)
FAKULTY OF SCIENCE, UNIVERSITI PUTRA MALAYSIA

FOR FURTHER ENQUIRY PLEASE CONTACT AT
AZLANKA@SUNWAY.EDU.MY