

DATE OF SERIES:

SERIES 1 - 4 JANUARY 2022 (IEM21/HQ/486/T(W) SERIES 2 - 5 JANUARY 2022 (IEM21/HQ/487/T(W) SERIES 3 - 6 JANUARY 2022 (IEM21/HQ/487/T(W)

3.00 PM - 5.00 PM

BEM APPROVED CPD/PDP HOURS: 2 (FOR EACH SERIES ATTENDED)
(NOTE: IF ATTENDED ALL - ACCUMULATED TO 6 HOURS CPD)

*For better understanding, particpants are advised to have a copy of the Guideline during the webinar

WEBINAR SERIES ON

GUIDELINE ON TESTING AND COMMISSIONING OF FIRE PROTECTION SYSTEMS

Organised by: IEM Fire Advisory Board (FAB)

REGISTRATION FEE:

IEM STUDENT : FOC

IEM MEMBERS: RM15

NON IEM MEMBERS: RM70

REGISTER AT WWW.MYIEM.ORG.MY

Follow Us:



Telegram MyIEM HQ Official - General



myiem_official

Webinar	Topics	Speaker
Series 1	Introduction	Ir. Yim Hon Wa
	Guides to Conduct Systematic Testing & Commissioning of Fire Protection Systems	Ir. Leong Siew Meng
	Fire Detection and Alarm System T&C	Ir. Daniel Lim Kim Chuan
Series 2	Wet Fire Protection System T&C	Ir. Wong See Fong
	Gaseous Fire Suppression System T&C	Ir. Yim Hon Wa
Series 3	Smoke Control System T&C	Ir. Tan Chew
	Panel Discussion	All Panellist

Synopsis

Recognising the importance of testing and commissioning (T&C) especially in fire safety, IEM has recently published a guideline on testing and commissioning of fire protection systems. FAB is organising this webinar series to introduce not only the concept, objectives and application of this T&C guideline, but the critical aspects of the T&C requirements for each of the main active fire protection systems will also be discussed. The webinar topics will cover four main active fire protection systems, namely wet fire protection systems, fire detection and alarm systems, gaseous fire suppression systems and smoke control systems.

The IEM T&C Guideline is intended to provide a documented guideline so that the T&C activities are properly carried out with greater consistency and systematic execution with traceable records. This webinar series will discuss and show the key steps and T&C process activities that are recommended to be planned and executed, in order to achieve the objectives, set out in the T&C guideline. It is hoped that adopting this IEM Fire Protection System T&C Guideline will help enhance fire safety in premises.