

Virtual Visit to Institut Teknologi Petroleum PETRONAS (INSTEP)



Jointly Organised by :
Project Management Technical Division, IEM
and
Oil, Gas & Mining Engineering Technical Division, IEM

CPD hour : 1
Ref no :
IEM21/HQ/324/V
(w)

12 October 2021, Tuesday
3.00pm – 5.00pm

Programmes :

- 3.00pm - Opening by Emcee
- 3.10 pm - Safety Moment & Culture Moment
- 3.20pm - Welcoming Remarks by INSTEP Management Representative
- 3.25pm - INSTEP Corporate Video
- 3.30pm - INSTEP Corporate Presentation
- 4.00pm - **Virtual Visit**
 - 360 Virtual Campus Tour
 - Live Telecast from Upstream Downstream Training Plant
- 4.45pm - Networking and Q&A Session
- 4.55pm - Group Photo
- 5.00pm - Adjourn

Institut Teknologi Petroleum PETRONAS (INSTEP) is a state-of-the-art technical training institution located by the shores of Malaysia's East Coast. Since its establishment in 1981, INSTEP accelerates human capital development its commitment to be a solutions partner to talents in the energy industry and beyond, INSTEP is passionately pushing boundaries in accelerating competency development through providing experiential learning, meaningfully improving the quality of life, and contributing to business and sustainability development.

Due to the new norm, instead of conducting physical technical visit, the method of the visit will be changed via digital platform where a 360 degree guided virtual tour will be conducted during the session. The session will start with the introduction of INSTEP journey throughout its 40 years of existence.

With the assistance of technological advances, the visit intention is to cover the actual view of facilities available within the 200-acre campus.

It will also cover the INSTEP game-changer, Upstream Downstream Training Plant (UDTP), through a live broadcast via MS Teams.

The virtual tour will be one of a kind and perhaps to set the standard for virtual tour for years to come.

Registration Fee :

IEM Student : FOC

IEM Members : RM15

Non IEM Members : RM70

Register at www.myiem.org.my