

UNIVERSITI TUNKU ABDUL RAHMAN OFFICE WHOLE OF THE STREET

Date & Time ▼

2

October 2020

9.00 am to 5.00 pm (MYT)



Free Admission

(Limited to 40 Participants)



Register Online Here



★ CONTENTS

- · Introduction to the railway system
- · Overview of railway Infrastructure
- Reliability and stability of power supply
- · Basic functions of UPS solutions
- Working principles of UPS solutions
- · Common configurations of UPS solutions
- Application of UPS solution for railway infrastructure

★ TARGET AUDIENCE

Electrical engineers, managers, academic staff, undergraduate students, researchers.

★ TRAINER

e-Certificate awarded by Universiti Tunku Abdul Rahman

Ir. Dr. Wong Jianhui is a PSMB Certified Trainer and has a PhD in Electrical Engineering. She is an Assistant Professor in the Department of Electrical and Electronic Engineering at Universiti Tunku Abdul Rahman (UTAR). She is a passionate lecturer with substantial teaching experience specializing in power system, power system protection and electrical building services. She is also a qualified Huawei HCIA-DCF Systems Instructor.

CONTACT US

Ms Hema

+603 9019 8088

<u>C</u> +6016 223 3563

cccd@utar.edu.my

cccd.utar.edu.my

facebook.com/UTARCCCD

twitter.com/CccdUtar

n linkedin.com/in/utar-cccd/

UTAR Sungai Long Campus Jalan Sungai Long Bandar Sungai Long Cheras 43000 Kajang Selangor Darul Ehsan







