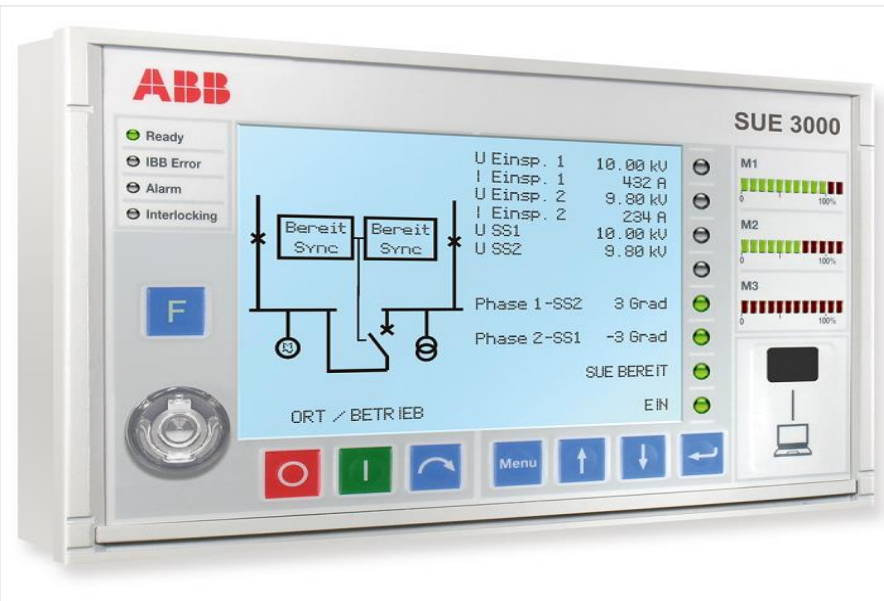


## COURSE DESCRIPTION

# INTCV619

## High Speed Transfer Device SUE 3000 Operation



### The goal

The aim of this course is to familiarize the participants with the operation of High Speed Bus Transfer device SUE 30000 and software FUPLA.

### Learning objectives

After this course the participant will be able to:

- Perform all the basic operations from the local HMI (Human Machine Interface)
- Read and clear events and alarms
- Manage relay settings from LHMI, WHMI and FUPLA
- Settings and uploading of disturbance recordings from LHMI and FUPLA
- Perform online diagnostics using FUPLA
- Handle High Speed Bus Transfer SUE 3000

### Participant profile

System engineers and technical personnel who want to learn operation of High Speed Transfer Device SUE 3000 series relays.

### Prerequisites

Participants shall have a good knowledge of bus dynamics and the electrical network to be controlled.

### Topics

- Introduction to SUE 3000
- Hardware, features and application of SUE3000
- Local HMI, Web HMI and PCM600 tool
- Setting of the SUE 3000 with LHMI, Web HMI and FUPLA
- Setting and reading the disturbance recorder
- Event handling of SUE 3000
- Hands on training on SUE 3000

**Course type**

This is an instructor led seminar with class room lectures, demonstrations, application and hands on practice.

The language of the course is English.

**Laptop** or tablet is required to have access to the e-documentation. Please bring your own device.

**Duration**

The duration of the course is One day.

**To Register:**

LMS:-[MyLearning](#)

Sign In: check [IE browser setting](#) Click SIGN IN to Sign-up or Log-in with your ABB account.

Search: please enter course number INTCV619 into the search field. (Please check the language filter EN)

The latest version of the course portfolio, and course schedule can be found on our

**ABB PowerTEC Webpage :**

<http://new.abb.com/service/abb-university/india>

or

scan the below QR Code :

