# **Course description**

# **IN-G192**

# ACSM1 Solution Program composer Hands-on

# **Course goal**

The goal of this course is to teach students to program, adjust, operate ABB drives with Solution program Composer.

# **Learning objectives**

Upon completion of this course, students will be able to:

 Program and test ABB drives with SPC Applications

# Participant profile

Electrical & Instrumentation Engineers & Technicians who operate start-up and maintain the ACSM1 single drives.

# **Prerequisites**

Basic knowledge of electronics. Experience in using a Windows PC Courses G190, G191 should complete.

This Course is Add on course for G190, G192. Please refer to the accompanying figure for course names and durations.

#### **Topics**

- Solution Program Composer basic features
- Reading values with SPC
- Motor potentiometer
- Start alarm
- Parameter handling
- Speed trim
- D2D link



## Course type and methods

This is an instructor led training with practical exercises. The language of the course is English

## **Course duration**

The duration of the course is 1 day.

ABB India Limited
Low Voltage Drive Training Centre
Plot No. 5 & 6, 2nd Phase
Peenya Industrial Area
Bengaluru - 560 058 India,
E-Mail: training@in.abb.com
www.abb.com/abbuniversity

