MEASUREMENT SYSTEM ANALYSIS

Date: 26 June 2018
Time: 9:00 am - 5:00 pm
Venue: Klang Valley

Code: EK07

Organised by







OVERVIEW

A Measurement System Analysis (MSA) is a specially designed experiment that seeks to identify the components of variation within the measurement process. Measurement System Analysis evaluates the test method, measuring instruments, operators and environment to ensure data integrity. MSA is fundamental element of the production part approval process and latest quality management system, ISO/TS 16949.

OBJECTIVE

- Understand what is meant by the term ideal measurement system.
- Interpret the typical sources of variation within a measurement system.
- Understand how to perform MSA study and evaluate both Variable and Attribute data.

LEARNING OUTCOME

At the end of the training, participant will be able to:

- Interpret the typical source of variation within a measurement system.
- Evaluate variable and attribute data.

METHODOLOGY

- Training material: English language
- Lecture : Malay and/or English language
- Activities
- Q&A

TARGET

 All personnel/team members directly involved in continuous improvement/quality improvement initiatives from both the manufacturing and service.

COURSE CONTENT

- Introduction to MSA
- MSA Terminology
- Accuracy
- Reproducibility
- Repeatability
- GRNR

REGISTER NOW!

1 DAY TRAINING

- Limited Seats Available-

NORMAL PRICE

RM1,050 Per Pax *closing date: 28 May 2018

EARLY BIRD PRICE

RM950 Per Pax *before 18 May 2018

GROUP PRICE

RM800 Per Pax *min three (3) pax

(ALL PRICES ARE INCLUSIVE OF GST)



Office Address: C-16-01, Level 16, iTech Tower,

Jalan Impact, Cyber 6, 63000,

Cyberjaya, Selangor

▶ Phone Number: +603 8320 3800 Ext: 116
Email Address: training@dreamedge.jp
♦ Website: www.dreamedge.jp/training