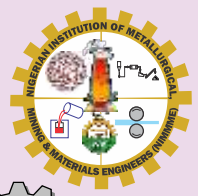




Nigerian Institution of Metallurgical, Mining & Materials Engineers

(A Division of The Nigerian Society of Engineers)



in collaboration with *PCS Training*
Presents *Workshop on:*



SIX SIGMA FOR ENGINEERING PERSONNEL

Why do Engineering managers Need Six Sigma?

As a systematic and innovative technique that statistically measures and analyzes causes of defects (process interruptions or deviations from optimal service constraints) and resolving such causes in all areas of management, Six Sigma has found great relevance in specifying standards for the management of engineering operations and services and ascertaining causes of deviation in order to solve them (reduction of costs and errors). Since being introduced by Motorola in the 1980s and embraced by General Electric in the 1990s, Six Sigma quality projects have been gaining prominence as standard quality practice in industries, worldwide.

This workshop which is targeted at Executives will espouse them to the potency of six sigma in quality management and continuous improvement, how to get started with a project team and the requirements for Green and Black belt certifications.

What Participants will Gain

- **Six Sigma Definition and formulas**
- **Identification of the phases in a Six Sigma Project**
- **Design for Six Sigma, determination of data type**
- **Methods of data collection and application for varied applications**

FEE:
N165,000

Bank: First Bank
A/C No: 2002925664

DATE:
24th - 26th June, 2020.

VENUE:

Leadway Assurance Training Centre (LTC)
10, Abebe Village Road, Roof Top,
Apex Mill Building-Thomas Wyatt, Iganmu, Lagos.

HIGHLIGHTS

Six Sigma Statistics, Processes and Methodologies

Team Building, Planning & Implementing Six Sigma Projects

Evaluation of Manufacturing Operations using Six Sigma

Evaluation of Engineering Services using Six Sigma

Application of Six Sigma to Plant Maintenance

FOR WHOM

Engineering and Business Managers from middle to top executive cadre, involved quality managers, production planners, project managers, sectional heads and supervisors, officers, and technical companies.

For further enquiries contact:

Nigerian Institution of Metallurgical, Mining & Materials Engineers

(A Division of The Nigerian Society of Engineers)

NBRI Building: 3rd Floor, 15B, Awolowo Road, Ikoyi, Lagos.

Phone: 08029123312, 08057910422

E-mail: info@metminmat.org, mat_met_min_@yahoo.com.

WEB: www.metminmat.org