

# Triangle of Excellence Using CORT and TRIZ for Engineering and Management Thinking

Date Venues ()Fees Book your seat

31 Dec -31 Dec 1969 Register Now

### **Course overview**

In today's world middle and senior level Managers, engineers and technicians are faced with increasingly complex responsibilities. In order to meet these challenges they must be continually sharpening their thinking skills.

## Course objective

After completing this course, participants should be acquainted with:

- The importance of analyzing the triangle of excellence.
- The current developed process of innovation and some Triz Tools.
- Understanding paradigms and using some CoRT tools.
- Characteristics of excellence in decision making matching engineer and managers.
- · Case studies.

# Who should attend?

- Managers, Engineers and technicians responsible for organizational improvement
- · Managers, Engineers and technicians interested in enhancing their management skills
- Managers, Engineers and technicians interested in enhancing their leadership skills
- Managers, Engineers and technicians with responsibility for strategic planning

#### Course outline

After completing this course, participants should be acquainted with:

- The importance of analyzing the triangle of excellence.
- The current developed process of innovation and some Triz Tools.
- Understanding paradigms and using some CoRT tools.
- Characteristics of excellence in decision making matching engineer and managers.
- · Case studies.

### Training methodology

- Presentation & Slides
- Audio Visual Aids
- Interactive Discussion
- Participatory Exercise

- Action LearningClass Activities
- Case Studies
- WorkshopsGames & Role plays



www.muthabara.ae