

### **NAVI MUMBAI**



# **STME Presents**

# FDP on

# OUT OF BOX THINKING FOR PROBLEM SOLVING



# By Prof. Sarada Samantaray

# 08-09 APRIL

Applying our basic mathematical, and statistical knowledge and integrating that with a little out of box thinking (unconventional) to help decision making and problem solving.

WHO CAN JOIN: FACULTY FROM ANY STREAM

NOTE: E-CERTIFICATES WILL BE PROVIDED TO ALL PARTICIPANTS.

## Schedule: Details of the sessions are as follows:

**Day 1:** April 8

10.00 am -12.00 noon Session 1

12.00 noon - 1.00 pm Lunch Break

1.00 pm -3.00 pm Session 2

Day 2: April 9

10.00 am -12.00 noon Session 3

12.00 noon - 1.00 pm Lunch Break

1.00 pm -3.00 pm Session 4

- No prerequisite required
- FDP will be free of cost

# **About the resource Person:**

- M. Tech Computer Science degree from Indian Statistical Institute Kolkata
- Associate Dean NMIMS and in charge of developing various futuristic Programs like data Sciences M. Tech DS, Artificial Intelligence M. Tech Al, Business Analytic MBA Tech Data Science.
- 15 years of industry experience as Director, Microsoft, managing Windows releases; as Program Manager, Cadence, managing EDA tools.