



Conducts

One-Day Workshop On

Business Process Re-Engineering (Observe and assess the mechanisms)

INTRODUCTION:

What is Business Process Re-engineering? Business Process Re-engineering (BPR) spans a continuum of process change from Incremental improvement and business process redesign to transformational business process re-engineering. Incremental improvement and business process redesign is successful in departmental and cross-departmental initiatives that have specific tactical objectives.

PROGRAM OBJECTIVES:

The main objectives of this program are

- ☞ Explain the role of Business Process Reengineering (BPR) within the organization
- ☞ Understand the origins and key characteristics of BPR
- ☞ Identify and be able to use core BPR Symbols
 - Understand and be able to implement a BPR Strategy
- ☞ Understand the main challenges in implementing a BPR Strategy

Target Group:

Business Process Re-engineering training course is designed for Business Analysts, Business Systems Analysts, Business Process Analysts, Project Managers, IT Professionals, Subject Matter Experts and other stakeholders involved with improving and re-engineering business processes.

METHODOLOGY:

- Interactive lecture
- Video, Group work . Case Studies, Exercise, etc

Facilitator : Mr. Videsh Desingh .M.E. (Ph.D.) (ANNA UNIVERSITY –CHENNAI).

- Qualified NABL Assessor and assisting few Laboratories in their Certification efforts and assistance to units in maintaining of QSS as per ISO requirements.

AREA OF EXPERTISE:

- ☞ Design and development.
- ☞ Engineering Metrology and calibration.
- ☞ Automotive business development.
- ☞ Supply chain management.
- ☞ Industrial optimization.
- ☞ Forecasting and Prediction.

ON GOING RESEARCH PROJECTS:

- ☞ New product design and development
- ☞ Internet of Things for modern industries.
- ☞ Industry 4.0 adoption and future trends

CERTIFICATION AND MEMBERSHIP:

- ☞ Active participated member in SAE- India.
- ☞ Certified KAIZEN team coordinator.
- ☞ International Registered Quality Auditor (ISO 14001:2015) for ENVIRONMENTAL MANAGEMENT SYSTEM.
- ☞ Active participated member in Renewable and energy engineering.
- ☞ Excellence Business consultant in MIDDLE EAST FREE ZONE (Sohar Free Zone).

TRAINING PROGRAMME FEE :

Rs. 3500/-per participant + 18% GST.

GSTIN : 33AFKPG7543M1Z5 SAC CODE : 999293 (Commercial Training and Coaching Services)

It Covers course Material, grand buffet Non veg. Lunch & refreshment

Cheque / DD drawn in favour of "Maxwell Centre for Industrial Training and Development".

Date and Time:

20th April 2019
Saturday
9:00 am – 5 pm



Venue:

JP Hotel Chennai
Jawaharlal Nehru Rd, Koyambedu
Chennai-600 107.

For registration contact:

U. Mahalakshmi, Training Coordinator

New no.12, Old no. 35, V.P. Akilan Street, M.G.R. Nagar, Chennai-78.

Phone: 044-42616430 | 044-4203 3075, Cell: 09841985114 / 6

E-mail: admin@maxwellacademy.com | training@maxwellacademy.com

Website: www.maxwellacademy.com

Connect with Us on Social Media

