Regional Director

National Productivity Council A/7, Surya Nagar, Bhubaneswar – 751 003

Phone: 0674 – 2397381, 2397326, Fax: 0674 – 2397380 E-mails: : npcbbs@bsnl.in; alokk.barik@npcindia.gov.in

avijit.nayak@npcindia.gov.in

Programme Coordinators

Shri Avijit Nayak, Dy. Director Mob No.-9937125011 Shri Alok Ku. Barik, Asst. Director Mob. No. - 7576022747

PAYMENT MODES

Through DD

Drawn in favor of "National Productivity Council", New Delhi.

NPC's PAN No. : AAATN0402F, GSTIN NO. : 21AAATN0402F3ZG

Through Electronic Fund Transfer
INDIAN OVERSEAS BANK
70, Golf Link, New Delhi – 110003
SB A/c No.: 026501000009207

MICR Code: 110020007 IFSC Code: IOBA0000265

Training Programme on

Tools and Techniques for Quality, Environment and Safety professionals – Traditional & Disruptive technologies

at

Bhubaneswar, Odisha 14th February, 2020

Conducted by:



National Productivity Council

Under Department for Promotion of Industry and Internal Trade
Ministry of Commerce & Industry, Govt. of India
A/7, Surya Nagar, Bhubaneswar -751 003
Visit us: www.npcindia.gov.in

INTRODUCTION

In this competitive era organizations are looking at holistic productivity improvement. Holistic productivity means not only speaking in terms of manpower / material productivity but also at Quality with highest level of safety & least impact on environment. Traditionally we are using various tools to address issues pertaining to Q,S,E . Understanding of this tools will help to prioritise the areas requiring intervention and the type of intervention required to improve productivity.

The era of Digital transformation leads to various disruptive technologies like Internet of Things (IoT) and Big data analytics. Combination of this traditional tools with distruptive technologies will help organization to improve their Q,S,E performance

COURSE COVERAGE

The programme aims at providing:

- Visual control, 3M, 7 wastes & cost of qualit
- Incident Investigation
- 5S & Kaizen
- New 7QC Tools
- FMEA
- Quality/waste minimization/safety/circles
- Internet of Things
- Big Data Analytics

OBJECTIVES

- To familiarize participants about the tools used for improvement of Q,S,E
- To familiarize participants about Application of tools
- To familiarize participants with elements of disruptive technologies like IoT, Big data analytics

METHODOLOGY

The training programme will be interactive and will consist of lectures, discussion, case study, experiential activities and group presentations.

PARTICIPANT PROFILE

Employees at all levels in organizations- Quality/ Safety/ Environment/ IT Officers / HR Managers / Project managers / Executives / IT Managers / Line Managers from PSUs / Private sector / Central-State Govt. departments / Autonomous Bodies / Banks etc.

PARTICIPANT FEES

The Professional Fees for the Non residential programme is Rs.3,000/-per participant plus (@18%) GST. Which include course fees, reading material, working lunch and tea.

DATES & VENUE

Venue:Bhubaneswar, Odisha Date:. 14th February, 2020

Registration of participants at programme

venue:9.00AM on 14.2.2020

RESOURCE PERSONS

Senior NPC Consultants & experts from relevant area would conduct the training programme.

LAST DATE FOR REGISTRATION

8th February, 2020 on first come first served basis.

The nominating authority should ensure that the nominations are sent with Nominating Authorities & Participant's Name, Designation, Department/ Section/E-mail, Landline, Fax & Mobile Nos. in letter, without fail, to facilitate proper communication. For any correspondence related to this programme please contact the concerned person in the address/email mentioned below: