

(By E-mail only)

4th January, 2020

To: All Members in Northern Region

VIRTUAL PROGRAM ON MANUFACTURING PROCESS CYCLE TIME AND COST REDUCTION THROUGH PARAMETER DESIGN AND OPTIMIZATION

1st February to 3rd February 2021 : 10.00 a.m. to 12.00 noon.

It has been our endeavor to provide valuable services to our members. In an effort to strengthen this further, ACMA (Northern Region) is organizing a new Shop-floor improvement Open house Program on **“Manufacturing Process Cycle Time & Cost Reduction Through Parameter Design And Optimization ”** at **Cisco WebEx virtual platform** as per the details given below :-

- Currently in many Organizations, Process parameters are designed based on trial and error method and not based on Systematic Design and Optimization procedure. As a result, there is always a huge scope to reduce cycle time and cost through redesigning Parameters.
- This webinar will teach Step by Step method to challenge the existing conditions of the Parameters and arrive at Optimal design without compromising on Quality of the Product
- Key highlights on the methodology followed in the program:
 - 3 Sessions Webinar with Prescriptive steps
 - Quiz at the end of Each session using on-line portal to check the understanding level of the activities taught during the session
 - Focused 90-120 minute Webinar sessions
 - All session training materials will be shared before the program
 - Last session will be only for discussion of the case studies done in Various Manufacturing industries

Key Benefits that will be achieved through the program

- System driven and not knowledge driven method to optimize the parameters
- Easily understandable steps, discussed with case studies done in Manufacturing Companies.

Program Details Attached – Annexure I

Participation fee details:

Category	Amount	GST	Total Amount
Members	Rs. 3,000/- per participant	18%	Rs. 3,540/-
Non-Members	Rs. 4,000/- per participant		Rs. 4,720/-

Registration: Please click the below link for online registration

<https://forms.gle/nM9ohbqpTfCpcJkE6>

You are requested to take advantage of this unique program designed specially for ACMA Northern Region membership and confirm your participation/nominations through the enclosed **Reply Form**, at the earliest.

Faculty: Mr. Ramnarayan

Mr. Ramnarayan is a Mechanical Engineer and holds a Post Graduate Diploma in Business Administration. He has worked with Lucas TVS, TUV Rheinland and Omnex.

Mr. Ramnarayan, with his wide experience, has helped the industry in implementing FMEA, process control using Statistical Techniques and Problem Solving approach making process improvement in various assignments. He is also a Six Sigma Master Black Belt.

We look forward to receiving your support/nominations.

Sd./-
Regional Secretary