

*To-All Northern Region Members*

**September 28, 2020**



**CERTIFICATION SESSION ON  
SIX SIGMA GREEN BELT - LEVEL 1  
USING NON-STATISTICAL APPROACH**

**Launch Date - 18<sup>th</sup> November 2020  
(10 Webinar Virtual Sessions)  
18<sup>th</sup> to 28<sup>th</sup> November 2020**

Enthused by the successful completion of earlier Batches of Six Sigma Green Belt & Black Belt Certification Program, as also in response to the requests from the membership, ACMA (NR) is launching a new form of Green Belt Level 1 Certification Program with 10 Webinar sessions starting from 18<sup>th</sup> November 2020 on the basis of 3 hours each day from 10.00 a.m. to 1.00 p.m. until 28<sup>th</sup> November 2020 (except 27<sup>th</sup> which will be an afternoon session). This program will teach a step-by-step approach to run Six Sigma projects using Non-statistical approach in Manufacturing Companies.

The Green Belt Training Workshop Module is attached in **Annexure I - Module of Six Sigma Green Belt**

**Unique Features of the Six Sigma Green Belt Module**

1. No fancy Jargons and Statistics. Process Improvement tools will be taught in a very simple and effective manner for real application.
2. All the tools are taught with respect to Gemba (Shop floor) application.
3. One month subscriber access will be provided to the Six Sigma Website for access of all case studies.
4. There will be a 2 ½ hour objective type Quiz that will be done through Kahoot Portal

**Key highlights on the methodology followed in the program**

- 10 Session Webinar where Prescriptive tools and techniques will be taught
- All the tools will be taught using case studies from Manufacturing Organizations
- Quiz at the end of Each session using on-line portal to check the understanding level of the tools taught during the session

- Final Quiz based on which Certification will be done
- Focused 150-180-minute Webinar sessions
- All session training materials will be shared before the program
- Six sigma Handbook will be provided for easy application of tools

### **Key Benefits that will be achieved through the program**

- Return on Investment
- Creating an internal team of Problem solving experts
- Make Managers job easy in Daily operations management rather than spend time in “Fire fighting”
- Strengthens the Quality pillar for Organizations who have implemented TPM practices

### **Team Composition**

| Role         | Positions   |
|--------------|---|
| Team Leader  | Line in charge or Module head from Production   |
| Team members | Quality Engineer<br>Quality Manager<br>Manufacturing Process Engineer<br>Maintenance Engineer |

### **GREEN BELT CERTIFICATION CRITERIA**

1. The participant has to score a minimum mark of 60% in the final Quiz.
2. Should attend all the 10 days Session.

#### **Faculty: Mr. Ram Narayan**

Mr. Ram Narayan is a Mechanical Engineer and holds a Post Graduate Diploma in Business Administration. He has worked with Lucas TVS from 1991-1996 and joined Omnex in 1996, as a Consultant for Implementation of Quality Systems and Process Improvement for Automotive Industries. Before this he was heading the Systems Certification in TUV Rhineland Academy and helped the supplier base of OEM’s for improving the Product Quality and achieving Customer Satisfaction through Implementation of Effective Systems.

Mr. Ram Narayan 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, himself is a **Six Sigma Master Black Belt**. He has trained approx... 40 batches of Black Belt personnel in ACMA.

**Please click here to register :-**

<https://forms.gle/vqu39F545DHCVUTi8>

Participation fee for **Member companies** is Rs. 5,000\*/- per delegate + Taxes as per **government norms** & for **Non-Member companies** is Rs. 6,000\*/- per delegate + Taxes as **per government norms** for 10 days webinar session.

**Note-:** Companies has to pay the full payment in advance to register themselves for the Certification Session through payment link given below

**Online Payment Transaction :-** <https://www.acma.in/payment-online.php>

While making the payment please put 0000 (Zero) in Tax Invoice No. column while processing for the payment. Please mail us the screen shot of the payment transaction at the email id's given on the reply form to cross check it.

I urge members to make use of the program and train your employees to become "Green Belts".

Sd./-  
Regional Secretary

Encls.: Annexure I - Module of Six Sigma Green Belt