

#### **WEBINAR ON**

# Survive, Revive, Thrive using Theory of Constraints principles

3.00 P.M.: THURSDAY, 11th June 2020

ACMA (NR) is organizing a webinar on "Survive, Revive, Thrive using Theory of Constraints principles" on Thursday, 11<sup>th</sup> June 2020 from 3.00 to 5.00 p.m.

The companies are struggling to cope with the COVID19 pandemic & the industries are just restarting after the lockdown. This webinar will help the member companies to understand & implement value added actions which will help them to improve their Cash Flow & Operations rapidly.

### The webinar will provide following insights:

- ➤ Survive Cash Flow improvement roadmap for 13 weeks
- ➤ Revive Build capability in operations for rapid response
- ➤ Thrive Improve overall company performance

# Basically, webinar will address the four important questions viz;

- ➤ Why Change?
- ➤ What to Change?
- ➤ What to change to?
- ➤ How to cause the change

# **Registration Details**

| <u>Particular</u> | Charges Per Participant (Rs.) | Total Charges including GST(Rs.) |
|-------------------|-------------------------------|----------------------------------|
| ACMA Members      | Rs. 500/- per participant     | Rs. 590 per participant/-        |
| Non - Members     | Rs. 600/- per participant     | Rs. 708 per participant/-        |

<sup>\*</sup>Payment should be done in advance to attend the session

#### **Online Payment Transaction -:**

Please click the below link for the payment transaction -: <a href="https://www.acma.in/payment-online.php">https://www.acma.in/payment-online.php</a>

Participants has to pay the full payment in advance to register themselves for the session.

**Speaker Profile:** Mr. Imran Shaikh - Profile Attached (Annexure I)

You are requested to please register yourself by clicking on the below link: <a href="https://forms.gle/wdxfx9RsfJp8utYt7">https://forms.gle/wdxfx9RsfJp8utYt7</a>

Registration will close at 10.00 a.m. on 10<sup>th</sup> June 2020. Meeting Log-in ID will be shared to the confirmed participants only.