

Workshop on



MAYNARD OPERATION SEQUENCE TECHNIQUE

The Maynard Operation Sequence Technique (MOST) analysis is a complete study of an operation or sub-operation typically consisting of several method steps and corresponding sequence model. MOST is comprised of Work study, method study, and work measurement. It is predetermined motion time method that aims to define the standard time.

MOST is a proven technique for enhancing productivity, but still most Companies are yet to unleash the power of **MOST - Don't you want to?**

Organizations looking to strengthen time standards, improve labour productivity in operations as well as service areas, quickly get acceptance of time standards with Labour Unions would benefit most by MOST application. CII Institute of Quality announces one-day and two-day workshops on MOST awareness and learning session during September.

MOST addresses all these and more..... in an easy simple and scientific way

- Setting Norms
- Organising for TACT
- Productivity Improvement
- Balancing Flow
- Capacity Augumentation
- Incentive Scheme

**One day Awareness Session on MOST
11 September 2019: Bengaluru**

**Two-day Learning Session on Basic MOST
12 - 13 September 2019: Bengaluru**

Fee : CII Member : Rs. 9000 + 18% GST
Non Member : 10500 + 18% GST

Fee : CII Member : Rs. 20000 + 18% GST
Non Member : 22000 + 18% GST

Target Audience

All Functional Heads including HR & IR, Senior Mangers and Middle Mangers

Target Audience

Industrial Engineers, Production Engineers, Stores In-charge and People involved in setting up Norms and Work Measurement

CONTACT

Sudha S
+91 98864 93998
sudha.s@cii.in / be.mktg@cii.in

M S Srinivasan
+91 96202 26100
Kamini
+91 94810 08779

VENUE

CII Institute of Quality
Bharat Nagara 2nd Stage, Magadi Road
Vishwaneedam Post, Bangalore - 560 091
Phone Board: +91-80-2328 6085