Facilitators:

- Bhaskaracharya Pratishthan
- MulyaVardhan Consulting LLP

Speakers:

- Piyush Pandey
- Ulhas Marathe
- Rajendra PetheDinesh Joshi
- Deepak KarkhanisShridhar Dhavale

Registration

The registration is online only
Click the link to register
https://forms.gle/nTE3MUriKPFjhVT76

Registration Fee INR 2000/- (Rs. Two thousand only)

Coordinator
Piyush Pande
7385430960
piyush@maxivalue.co.in

Co-coordinators

Dr. Ajay V. Deshmukh

CA S.B. Dhavale

Venue

BHASKARACHARYA PRATISHTHANA

56/14, Erandavane, Damle Path,
Off Law College Road, PUNE - 411 004.
Land Line: +91 020 25434547 / +91 020 2541 0724





Two-Day Workshop on Inventory Management & Operational Excellence

April 15 - 16, 2025

Organized by

Bhaskaracharya Pratishthan, Pune in collaboration with Mulyavardhan Consulting LLP Venue: Bhaskaracharya Pratishthan, Pune



About the Pratishthana

Bhaskaracharya Pratishthana is a Pune based Mathematics Institute founded in 1976 by the world famous Indian Mathematician Prof. Shreeram Shankar Abhyankar for conducting research in Higher Mathematics. Over the years several students studied under the guidance of Prof. S. S. Abhyankar, Prof. Ravi Kulkarni, Prof. S. M. Bhatwadekar and others, and obtained their Ph.D. degree. Since 1992 the Pratishthana has also been a recognised centre for conducting Regional Mathematics Olympiad (RMO) under the National Board for Higher Mathematics (NBHM) for Maharashtra and Goa Region. This has enabled the Pratishthana to train lots of students from std. V to XII for this prestigious examination. More than 50 medals have been received by high school students who received training at BP in the International Mathematical Olympiad. The Pratishthana has experienced that out of these students who were initially attracted to Mathematics because of job opportunities in the fields of Engineering, Computer Science and Information Technology, many got inspiration to undertake research in Higher Mathematics.

About Mulyavardhan Consulting LLP

Mulyavardhan Consulting LLP is a specialized consulting firm committed to operational excellence, cost optimization, and business performance enhancement. We help businesses in the manufacturing and construction sectors achieve efficiency, profitability, and sustainable growth through structured consulting and industry-driven solutions. Our expertise spans inventory management, supply chain optimization, MIS reporting, and process efficiency, ensuring organizations reduce waste, streamline operations, and improve working capital management. With a strong emphasis on practical implementation and measurable impact, Mulyavardhan equips businesses with the right strategies to enhance productivity, resource utilization, and financial performance. Through expert-led workshops and hands-on consulting, we provide industry professionals with actionable insights and best practices to navigate operational challenges and drive continuous improvement.

For more details, visit: https://maxivalue.co.in

Workshop Objectives

This two-day workshop aims to provide a comprehensive understanding of inventory management, operational efficiency, cost optimization, and supply chain integration.

Through case studies, problem-solving techniques, and hands-on applications, participants will gain practical insights into managing inventory and improving operational performance as well as improving financial performance.

Workshop Course Outline

Day 1: Inventory Management & Optimization Techniques

Introduction – 10:00 AM

Session 1: Ice-Breaking

Session 2: Introduction to Inventory Management from Operational Excellence

Session 3: Operations Research Techniques for Inventory Optimization

Session 4: Industrial Problem Solving

Day 2: Inventory Management by Cost Optimization

Session 5: Inventory Control Methods – A Practicable Approach

Session 6: Inventory Management with Outbound & Inbound Supply Chain

Session 7: Performance Auditing for Decision-Making (SD)

Session 8: MIS Reporting Automation

Closing - 05:00 PM

Expected Outcomes

By the end of the workshop, participants will:

- Understand inventory classification, optimization, and cost control techniques
- Learn to apply OR techniques & JIT principles to streamline inventory
- Develop financial strategies for reducing working capital constraints
- Gain insights into practical shop floor applications for inventory control
- Formulate an actionable plan for implementation in their respective industries
- This structured approach ensures theory, application, and problemsolving