

▶ Advanced Lean Certification

This immersive 5-day program is designed for experienced Lean practitioners, business leaders, and change agents seeking to deepen their mastery of Lean principles and deployment strategies. Building on foundational Lean knowledge, the course equips participants with advanced tools, leadership approaches, and strategic frameworks to drive enterprise-wide transformation.

Across the five days, participants will explore proven methodologies such as Hoshin Planning, advanced Value Stream Mapping, Standard Work, Scientific Thinking, Flow and Pull optimization, and mistake proofing techniques. The program emphasizes the critical role of leadership in sustaining Lean culture, enabling participants to understand and champion the organizational roles necessary for long-term success.

Through a blend of in-class exercises, real-world case studies, and facilitated discussions, participants will gain actionable insights into deploying Lean at scale, overcoming implementation challenges, and achieving measurable, sustainable results in diverse business environments.

The contents for the 5 day session would be as follows:

- Lean Overview
- Performance Excellence Roadmap
- Hoshin Planning
- Lean Leadership
- Current & Future State Value Stream Mapping
- Value Stream Assessment
- 5S & Visual Management
- Standard Work
- Scientific Thinking Mechanisms
- Improving Flow
- Improving Pull
- Problem Solving Tools
- Mistake Proofing
- Change Management

The Essence of Advanced Lean

While its roots trace back to early automotive pioneers like Ford and the Toyota Production System, Lean has evolved into a powerful framework applicable to manufacturing, services, and transactional processes alike. In its advanced application, Lean focuses on aligning strategic objectives with operational excellence, integrating leadership behaviors, robust problem-solving methods, and enterprise-wide collaboration. The goal is not only to eliminate waste and improve flow but also to embed a culture of continuous improvement that delivers both rapid wins and sustainable transformation.

KEY LEARNING OUTCOMES

On completion of this course, participants will be able to:

- Apply advanced Lean concepts to drive enterprise-wide transformation
- Identify high-impact opportunities for Lean application across functions
- Understand leadership roles and responsibilities for sustainable Lean deployment
- Interpret and implement an advanced deployment roadmap
- Leverage real-world case studies to solve complex business challenges

AT A GLANCE

Duration:

5 Days (Consecutive)

Who Should Attend:

Change Leaders, Experienced Lean Practitioners, Process Owners, Managers, and Engineers involved in enterprise-wide improvement.

Pre Course suggested Readings

- Machine that Changed the World
- Learning to see
- Lean Solutions

About BMGI?

Breakthrough Management Group International (BMGI), a global consulting firm, partners organizations to transform their business performance with a strong focus on delivering results. Today, BMGI is recognized as the world leader in harnessing the power of cutting edge techniques in the area of **Innovation, Strategy, Problem Solving** and **Business Transformation** for achieving tangible business results.

Headquartered in the US, BMGI has developed a loyal clientele across the globe. BMGI has partnered with organizations in various stages of their business life cycles and has delivered cumulative benefits of several billion dollars to its clients with an **ROI of 5:1 to 20:1**. In India, BMGI is located in Mumbai.

Why BMGI?

BMGI has provided training to thousands of professionals across diverse sectors, empowering esteemed corporations in India and around the globe. BMGI's Green Belt certification sets the standard for excellence in professional development, trusted by top-tier companies worldwide to drive innovation and operational success.



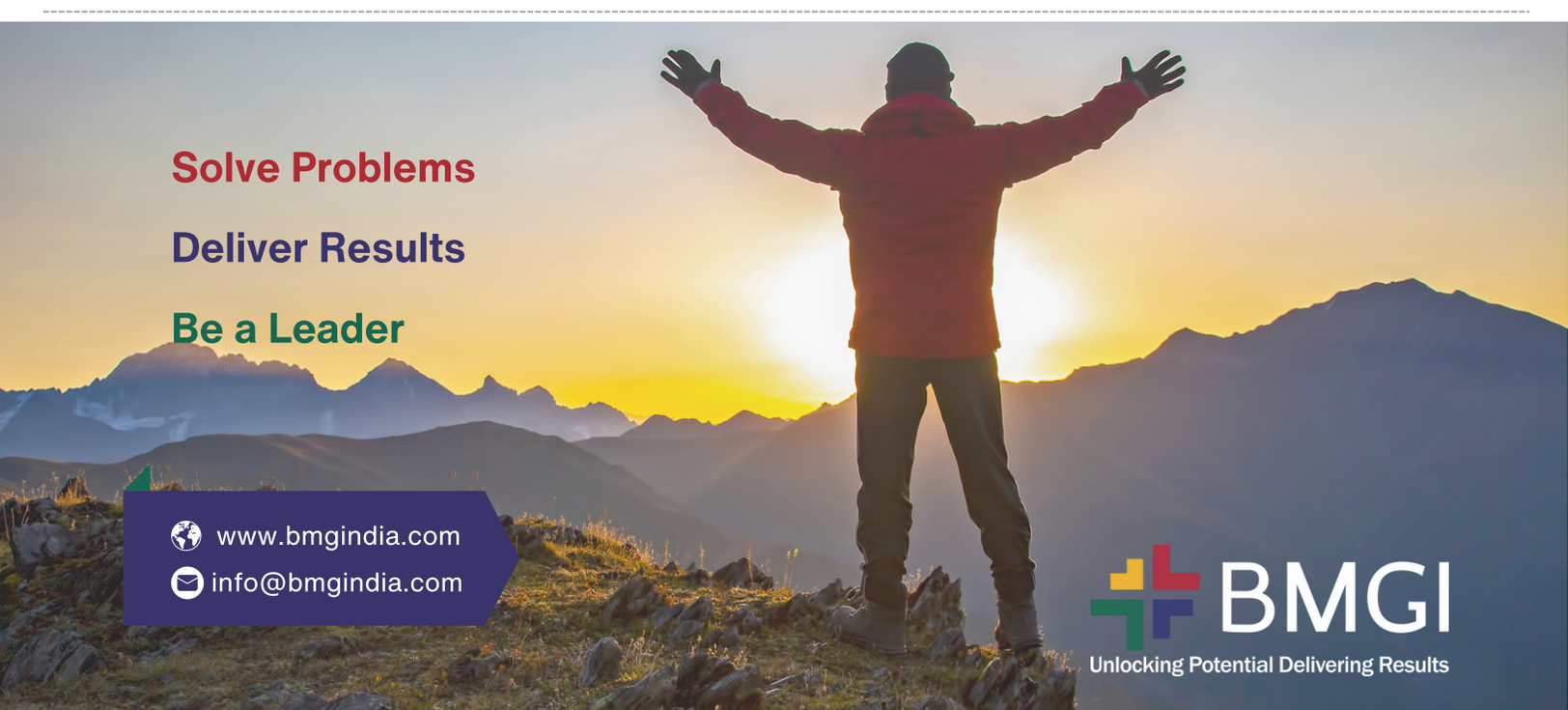
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