

Lean Expert With 38 Lean Tools

LEAN PRACTITIONER + LEAN LEADER + LEAN EXPERT

Live Training & 3 Certification Program



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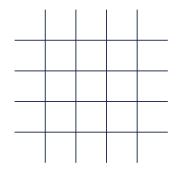
Call Us: +91 9665352810 www.ealssacademy.com



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Interested to Joining Contact Now







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The Lean Expert with 38 Lean Tools Live Training & 3 Certification Program is an advanced, hands-on training program designed for professionals who want to master Lean methodologies and drive continuous improvement, waste elimination, and process optimization in their organizations.

This program covers 38 essential Lean tools, providing in-depth knowledge and practical applications to transform manufacturing, operations, and service processes. From Value Stream Mapping, 5S, Kanban, and SMED to advanced techniques like Heijunka, Jidoka, and Hoshin Kanri, participants will learn how to analyze inefficiencies, optimize production flow, and improve overall business performance.

With a highly interactive live training format, participants get real-world case studies, problem-solving exercises, and expert guidance to apply Lean tools effectively. This program doesn't just focus on theory—it equips professionals with practical skills to drive real impact in their workplace.

Whether you are a quality manager, operations leader, production engineer, or an aspiring Lean consultant, this program will help you gain the skills, confidence, and credentials needed to lead Lean transformations and unlock career growth opportunities.







70 hrs of comprehensive training content along with 30 hrs of live training sessions under the guidance of an IASSC Accredited and Master Black Belt expert trainer.



Earn an Industry Recognized Lean Manufacturing Certification.





Learn 38 Lean Tools practically with examples and case studies. Test your knowledge with practice exams.



Become a Lean Expert with practical mastery of 38 Lean Tools.



Earn 3 Globally Recognized Lean Certification with a Professional Badge. (Lean Practitioner, Lean Leader,LeanExpert)



3. About EALSS Academy

EALSS Academy is a world-class training institution trained more than 10000 working professionals globally, dedicated to empowering professionals with cuttingedge skills in Lean Manufacturing, Six Sigma, and operational excellence. As a leader in the industry, we provide expert-led live training programs that blend practical insights with hands-on learning. Our focus is to help organizations and individuals master process improvement, data analytics with Minitab, and achieve operational breakthroughs.

With a global presence and reputation for excellence, EALSS Academy offers globally recognized training programs and certifications, ensuring our learners are equipped to meet the highest standards of quality management. We are committed to continuous improvement, using real-world case studies and industry-proven methodologies to deliver an exceptional learning experience.

Whether you are a professional looking to advance your career or a business seeking to transform its operations, EALSS Academy stands as your trusted partner on the journey toward excellence and success.



4. Why Choose EALSS Academy:

ISO 9001:2015 Certified Company

Learn from a training provider that meets international quality standards – your growth is in trusted hands.





IASSC & CSSC Accredited Training Associate

Our programs meet global accreditation standards, ensuring your certification is trusted worldwide.

Join the Largest Opex Community

Be part of a powerful network of 60,000+ professionals focused on Operational Excellence and continuous improvement.





Trusted by Top Professionals Worldwide

Thousands of learners from leading companies choose EALSS Academy to upskill and grow faster.

Live & Interactive Learning

Engage in real-time sessions with experienced mentors, ask questions instantly, and learn through practical demonstrations.





Globally Recognized Certifications

Boost your career with industry-standard certifications accepted worldwide.

MSME-Registered & Trusted

Learn from a training provider that meets international quality standards – your growth is in trusted hands.





Community-Driven Support

Get continuous support through our active WhatsApp groups, expert mentors, and peer learning—because growth happens together.



5. Program Outcome

>> Master 38 Essential Lean Tools for Process Optimization

Participants will gain in-depth expertise in 38 Lean tools, including Value Stream Mapping, 5S, Kanban, Heijunka, Jidoka, and SMED. This knowledge will enable them to analyze, streamline, and enhance processes, leading to improved efficiency and reduced operational costs.

Learn to Identify and Eliminate Waste in Processes

The training focuses on eliminating the eight types of waste that hinder productivity. Participants will develop the ability to spot inefficiencies, reduce non-value-added activities, and create a Lean culture that drives continuous improvement.

Build Leadership Skills to Drive Lean Transformations

The program equips participants with the ability to lead and sustain Lean initiatives within their organizations. They will learn how to foster a culture of continuous improvement, engage teams, and implement Lean strategies for long-term success.

>> Gain Real-World Problem-Solving Skills Using Lean Tools

By integrating different lean tools, participants will learn the root cause analysis, PDCA, Kaizen, and other problem-solving frameworks to systematically address operational challenges, minimize defects, and improve overall quality.

>> Earn 3 Globally Recognized Lean Certifications to Validate Expertise

Upon successful completion, participants receive 3 industry-recognized certifications: Lean Practitioner, Lean Leader, and Lean Expert. These certifications will boost career opportunities, enhance professional credibility, and demonstrate expertise in Lean methodologies.

Advance Your Career and Gain Industry Recognition

Earning Lean certifications sets you apart as a highly skilled Lean professional. These globally recognized certifications enhance your credibility, open doors to leadership roles, and increase your value in the job market.

6. Who Should Enroll?

Any professional looking to learn how to improve organizational efficiency can become a Lean Manufacturing Expert. Professionals who typically take this program include:

>> Operations and Manufacturing Professionals:

- Production Supervisors and Managers
- · Process Engineers
- · Quality Control Inspectors
- · Maintenance Engineers

Quality Management and Process Improvement Teams

- · Quality Analysts and Managers
- · Continuous Improvement Specialists
- Process Improvement Coordinators
- · Operational Excellence Leaders

Project Managers and Business Analysts

- Project Coordinators and Managers
- · Business Analysts
- · Program Managers

Healthcare and Service Industry Professionals

- Healthcare Administrators and Quality Managers
- · Customer Service Managers
- · Supply Chain and Logistics Coordinators





>> IT and Data Analysts

- · IT Support Specialists
- · Data Analysts
- Process Automation Engineers

Mid-Level Managers and Team Leaders

- · Department Heads
- · Supervisors
- · Team Leaders

>>> Working Professionals Seeking Career Growth and Certification

- Individuals aiming for career advancement and wanting to stand out with globally recognized certifications.
- Those looking to transition into roles focused on quality, operations, or process management.





7. Why To Get Certified In Lean Manufacturing?

>>> Boost Career Growth & Job Opportunities

Companies actively seek professionals who understand Lean principles to improve productivity and reduce costs. Certified Lean experts stand out for leadership roles in quality, operations, and process improvement.

>> Improve Efficiency and Reduce Waste in Your Organization

By applying Lean principles, you can cut unnecessary costs, optimize production flow, and increase profitability, making you a valuable asset to any organization.

>> Earn Industry Recognition & Stand Out from the Competition

A Lean certification proves your expertise in operational excellence and sets you apart in a competitive job market, increasing your chances of promotion or career transition.

Master Problem-Solving & Continuous Improvement Skills

Learn how to identify bottlenecks, use data-driven decision-making, and implement sustainable process improvements that drive measurable business success.

Enhance Your Leadership & Decision-Making Abilities

Lean training helps you lead process improvements, engage teams, and drive cultural transformation, making you a strong candidate for management and leadership roles.

>> Expand Career Opportunities Across Multiple Industries

Lean Manufacturing isn't just for production—it applies to healthcare, IT, logistics, retail, construction, and service industries, giving you career flexibility across various sectors.

Increase Your Earning Potential

Certified Lean professionals are in high demand, and companies are willing to pay a premium for those who can improve efficiency and eliminate waste, leading to higher salaries and career growth.



Learning Path



Additional benefits

- >> 30 hrs live sessions recordings access upto Lean Expert level.
- Complete training study materials with best reference books on Lean Manufacturing

9. Structure & Timing of the Training program

>>> Total Duration:

8 to 9 live training sessions via zoom, each lasting 3 hrs (total 27 to 30 hours)

Timing:

- 7 PM to 10 PM (IST)
- Timing can be adjusted based on participants needs

>> Schedule:

Weekend program, live session conducted every Saturday

>> Start Date:

Training begins this Saturday (Check batch dates with support team)



10. Trainer Details



Santosh G Bhosale: (IASSC Accredited Training Associate) Lean Six Sigma Master Black Belt expert practitioner with more than 29 years of experience in carrying out organizational transformations through the deployment of various models of business process excellence, change management, and process engineering across multiple industries and business domains.

He trained more than 10000 working professionals on Lean Six Sigma throughout his career.

He will train you up to the Black belt level and Minitab data analysis in detail.

- > 30+ years of professional and consulting experience
- IASSC Accredited Trainer for Lean Six Sigma Green belt, Black Belt, Master Black Belt levels
- Business Transformation Consultant
- LEGO SERIOUS PLAY Facilitator
- ISO 18404-2015: LSS-Lead Auditor

- > Change Management Expert
- Lean Manufacturing Specialists
- ▶ EFQM, DQA, SKEA, Assessor and Consultant
- Certified Agile Coach
- Innovation and CXM Expert
- DQA, Tagdeer, MRM, SKEA Excellence Assessor



Ashwin J More (Black Belt Training Program Coordinator)

Certified Lean Six Sigma Black Belt with more than 10 years of experience in creating training content and helped more than 3000 working professionals pass the IASSC Green Belt and Yellow Belt exams.

He is best selling instructor at udemy in the category of the Lean Six Sigma Practice test course.

He will provide all the support you need through the training program.

- > 10+ years of Professional and Training Experience
- Lean Six Sigma Trainer for Yellow Belt, Green Belts
- Continuous Improvement Consultant
- Lean Six Sigma Instructor on top E-learning platform like Udemy
- Content head at EALSS Academy official social media pages
- > IASSC Certified Lean Six Sigma Green and Black Belt

- Certified Associate in Project Management (CAPM) by PMI
- Certified Lean Production Professional by TUM University, Germany
- Helped more than 3000 working professionals in passing IASSC/ASQ Yellow Belt and Green Belt exams





Modules 1

1. Introduction to Lean - An introduction of Lean including definitions, benefits, principles and history.

2. Gemba (The Real Place) - A philosophy that reminds us to get out and spend time on the "floor" – the place where real action occurs.

3. Kaizen (Continuous Improvement) - A strategy where employees work together proactively to achieve regular, incremental improvements in the process.

4. KPIs (Key Performance Indicators) - Metrics designed to track and encourage progress towards critical goals of the organization.

5. Teamwork and Team Skills - Team working, reaching consensus, brainstorming, motivation skills, individual and team empowerment.



Accredited Training Associate by IASSC & CSSC

Module 2

6. MUDA (Wastes) / MURA (Fluctuation) / MURI (Overburden) – the three families of efficiency losses.

7. 55 – 5 stages of workplace organization drive continuous improvement at the workplace.

8. Kano Model – A theory of customer satisfaction and product development that identifies 5 categories of product qualities based on how they affect the customer's perception of the product.

9. Just-In-Time (JIT) – Key principle aiming to pull parts through production based on customer demand instead of pushing parts throup.. production based on projected demand.

10. Bohleneck Analysis – Identify which part of the process limits the overall Ihroughput and improve the performance of that part of the process.

Module 3

11. Continuous Flow – Creation where work-in-process smoothly flows through production with minimal (or no) buffers between steps of the process.

12. Takt Time - The pace of production that aligns production with customer demand. Calculated as Planned Production Time / Customer Demand.

13. Value Stream Mapping - A tool used to visually map the flow of production. Shows the current and future state of processes in a way that highlights opportunities for improvement.

14. Flow diagram - Visual mapping of a transactional / cross-functional process showing tasks sequence for each actor on parallel lanes, to highlight complexity.

15. Spaghehi diagram - Visual tool to represent the physical flow of products or movements of persons, highlighting wastes, safety or cross-flow quality risks.

Module 4

16. Layout Planning - Review and discuss different layouts such as product layout, process layout, cellular layout, etc.

17. Single-Minute Exchange of Dies (SMED) - Reduce setup (changeover) time. Steps to implement SMED.

18. Heijunka (Level Scheduling) - A form of production scheduling that purposely produces in much smaller batches by sequencing product variants within the same process.

19. Kanban (Pull System) - A method of regulating the flow of goods both within the "factory" and with outside suppliers and customers. (Kanban card:

20. Jidoka (Zero Defect Principle) - Aiming for zero-defect, by preventing their occurrence, signalizing, reacting as quick as possible and solving definitively.

Module 5

21. Andon - Visual feedback system for the plant / office "floor" that alerts when assistance is needed, empowers operators to stop the process and organizes.

22. Poka-Yoke (Error Proofing) - Design error detection and prevention into production processes with the goal of achieving zero defects.

23. Root Cause Analysis - A problem solving methodology that focuses on resolving the underlying problem instead of applying quick fixes that only treat immediate symptoms of the problem.

24. Risk Analysis - Risk of failure in Lean improvements and processes and how we can consider and reduce them to have a successful projects.

25. Total Productive Maintenance (TPM) - A holistic approach to maintenance that focuses on proactive and preventative maintenance to maximize the operational time of equipment.

Module 6

26. Six Big Losses - Six categories of productivity / capacity loss that are almost universally experienced.

27. Overall Equipment Effectiveness (OEE) - Framework for measuring loss for a given process. Three categories of loss are tracked.

28. Standardized Work - Documented procedures for production that capture best practices in order to avoid variability of practices.

29. Sustainment - Discuss importance of maintaining and sustaining Lean project after improvement and how it can be monitored through regula meeting and team review and etc.

30. Visual Management - Visual indicators, displays and controls used throughout facilities to improve communication of information.

Module 7

31. Short Interval Control / Active Supervision - Set of standardized management rituals to monitor Safety / Quality / Delivery / Cost performances in a timely manner to allow early reaction and daily improvements.

32. Hoshin Kanri (Policy Deployment) - Align the goals of the company (Strategy), with the plans of middle management (Tactics) and the work performed on the plant / office "floor" (Action).

33. Kaizen task-force workshops - Also known as "Kaizen Blitz or Kaizen Event". A structured work group improvement event focused in couple of days (typically 3 to 5), involving field players and following DMAIC logic.

34. Change management - Approach and practice to management efficiently the culture change induced by the Lean roll-out within the organization.

Module 8

35. DMAIC (Define, Measure, Analyze, Improve, Control) - A step-by-step methodology to carry out an improvement initiative answering a clear need for change, based on facts and being put under standard for sustainability.

36. SMART Goals - Goals that are: Specific, Measurable, Attainable, Relevant, and Time-Specific.

37. Stakeholder Management - Discuss Stakeholder analysis including communication, presenting, reporting and change management.

38. PDCA (Plan, Do, Check, Act) - An iterative methodology for implementing improvements: Plan (establish plan and expected results), Do (Implement Plan) Check (verify expected results achieved), Act (review and assess; do it again)

12. Training Program Deliverables & Benefits

Total Training Content – 147 Hours

- 25-30 Hours of Live Training Sessions
 - Conducted by expert Master Black Belt, Lean Specialist and IASSC Accredited trainer.
- 40 Hours of Self-Learning Content
 - Up to the Lean Expert level covering IASSC Lean Expert Body of Knowledge (BOK) in detail.

Exclusive Access to Live Session Recordings

- 30 Hours of Live Session Recordings
 - o Available on EALSS Academy's LMS portal.
 - o Re-watch sessions to reinforce your learning.

Self-Learning Animated Content

- 10 Hours of Lean Practitioner self-learning Content
 - o Detailed coverage of IASSC Lean Practitioner BOK.
- 6 Hours of Value Stream Mapping Mastery Self-learning Content
 - Comprehensive content on how to create value stream map using example.
- 6 Hours of Design of Experiment Self-learning Content
 - o Learn how to apply Design of Experiment practically using examples.

Practice Resources and Real-Life Case Studies

- 300+ Practice Questions
 - o Covers Lean Practitioner, Lean Leader and Lean Expert Levels.
- 21 Useful Templates of Lean Tools
 - o Use templates during Lean Implementation.
- 47 Quality Tools Excel Templates
 - o Ready-to-use templates for various quality tools.

12. Training Program Deliverables & Benefits

Study Materials and Reference Books

- Lean Expert Level Study Manual
 - Trainer-used materials provided for in-depth study (All training program study materials)
- 5 Reference Books on Lean Manufacturing
 - o Enhance your knowledge beyond the program.

Community Access

- Join a Professional Network
 - Become part of a vibrant community of Lean & Six Sigma/operational excellence practitioners and experts.

Certification

- 3 Globally Recognized Certificate of Achievement
 - o Certified Lean Practitioner
 - o Certified Lean Leader
 - o Certified Lean Expert



13. Flow of Training Program

Training Program Flow:

Step 1: Enrollment Confirmation

- Confirm your enrollment in the program.
- Post-enrollment, the **support team** will provide:
 - Access to 30 hours of live session recordings covering the complete Lean
 Expert level Video content on EALSS Academy LMS portal.

Step 2: Access to Training Materials

- Use the 30 hours of live session recordings for study purposes along with attending live training sessions on weekend.
- You will be added to the training batch group where:
 - Weekend live training session links will be shared.
 - Study materials (templates, manuals, books, and PDFs) will be provided via a drive link.

Step 3: Weekend Live Training Sessions

- Attend weekend live sessions (on Saturday) to learn directly from expert trainer.
- If a live session is missed: (No worries)
 - You can cover that topic using the **30 hours of live session recordings**.
 - o Or else you can attend the same missed session in the next training cycle.

Step 4: Green Belt Self learning Content Access

- After completing **3 to 4 live training sessions**, you'll receive:
 - Access to **10 hours of Lean Practitioner self-learning animated content** including **Lean Practitioner final exam.** (Exam passing percentage is 60%).

13. Flow of Training Program

Step 5: Lean Leader and Lean Expert Exam Access

- After completing **all the live training sessions**, you'll receive:
 - Access to Lean Leader and Lean Expert Exams. (Both Exam passing percentage is 60%).

Step 6: Study and Prepare

- On Weekends: Attend live training sessions.
- On Weekdays: Watch 30 hours of live session recordings to revise concepts and prepare for exams.
- Use additional self-learning content (Lean Practitioner, VSM and DOE) for indepth study and future revision

Step 7: Yellow Belt Self learning Content Access

- During the last week of the program, you'll receive:
 - o Access to 6 hours of Value Stream Mapping self-learning content
 - o Access to 6 hours of Design of Experiment self-learning content.

Step 8: Certification Process

Lean Practitioner, Lean Leader and Lean Expert Exams:

- Pass with a minimum score of **60%** to qualify for certification.
- Multiple attempts are allowed until you pass the exam so no worries.
- Once you pass all 3 exams:
 - You'll receive certifications for all 3 Lean Levels (Lean Practitioner, Lean Leader, and Lean Expert) via official email.
 - Each certification includes a unique verified certification ID for lifetime validity.

13. Flow of Training Program

Important Notes

- Focus on:
 - o Attending live training sessions.
 - o Watching the **30 hours of Zoom recordings** for reinforcement.

• Additional Learning:

o Self-learning content is for future reference and deeper understanding.

• EALSS Academy Support:

 The support team guides you step by step throughout the program so that you can easily complete this training program and get certified in 3 Levels of Lean



14. How to enroll?

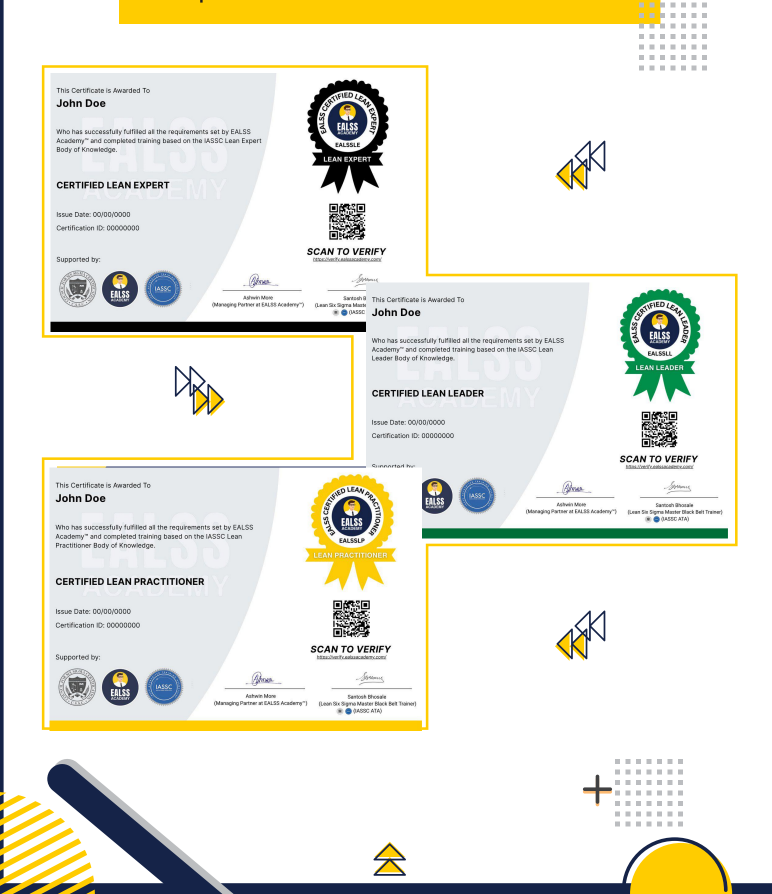
Joining process:

- First connect our support team at this number on call or what'sapp: +91 9665352810
- You need to confirm your enrollment by completing training program fees. Our support team will guide so connect with them on mentioned number.
- For fees transfer we will provide you EALSS academy official QR code, Payment link, Gpay number, Account details or PayPal link.
- You can select your preferred way of fees transfer as per that we will provide you further details.
- >> You can use whichever mode of fees transfer you like.
- After enrollment confirmation with fees, you will be added in the training program batch group.
- In that group you will get live session link on weekends. And other study materials access link.
- Even if you missed any live session, you will have live training sessions recordings access to watch it anytime.
- That's how the flexibility we have. You can comfortably finish your training program and get certified in 3 Levels of Lean after fulfilling all the criteria set by EALSS Academy.



15. Sample certificate:

Sample Certificate For Your Reference



16. Testimonials

Student Reviews



Avinash Kumar: (Tooling Engineer at Honeywell)



Karthikeyan Tulasiraman: (Quality Manager at Continental)



Zainoirwan Bin Zainuddin: (Associate Director - Manufacturing)



Ricardas Venckus: (Process Improvement Manager at Artilux)



Laxmaiah Manthuri: (Production Manager at Hitachi Energy)

A very enriched experience of online learning ..interactive sessions. Very well-organized training modules..study material was so helpful ..I would like to recommend valuable and reasonable Lean Expert training from EALSS Academy to get yourself skilled and become more confident in your career journey. Learned all the 38 Lean Tools in a very simple way. The trainer uses practical examples to make it easy to understand the applications of each Lean tool. Now ready to apply Lean at my workplace.

This program was a real game-changer in my career. It offered hands-on training on 38 essential Lean tools like 5S, VSM, Kanban, Kaizen, RCA, SMED, and more—everything I need to streamline processes and drive real improvements. The live sessions were interactive and practical, filled with real-world examples and expert guidance. Earning 3 valuable globally recognized Lean certifications has boosted both my skills and confidence to lead Lean initiatives at work. If you want to reduce waste, improve efficiency, and create real impact, this training program is a must. Highly recommend.

Since enrolling in the Lean Expert training program, I've gained a strong understanding of Lean principles and tools focused on improving operational efficiency by eliminating waste and streamlining processes. I learned how to apply key concepts like Value Stream Mapping, Kaizen, and the 8 Wastes of Lean, along with tools such as 5S, Kanban, RCA, and VSM to identify bottlenecks and inefficiencies. The program emphasized practical ways to reduce cycle times, improve workflows, and boost productivity without compromising quality. I'm confident that these skills will help me contribute to process optimization, cost control, and continuous improvement in my workplace. Looking forward to putting this into action!

Before this training, I had a basic understanding of Lean. But after completing the Lean Expert with 38 Lean Tools live program, I now see processes through a completely new lens. From eliminating waste and optimizing flow to using tools like Heijunka, Jidoka, A3 Thinking, and Visual Management, the program covered every critical aspect of Lean implementation. What I appreciated most was the practical focus, not just theory, but how to apply each tool in real business scenarios. The Lean certifications weren't just titles, they reflected real, applicable knowledge. I now feel equipped to lead process improvement initiatives, coach teams, and drive sustainable results. Best training to master Lean.

As a Production Manager, I'm constantly looking for ways to improve efficiency, reduce downtime, and meet targets without compromising quality. The Lean Expert with 38 Lean Tools live training program gave me exactly the framework I needed. This wasn't just theory, it was real-world, factory-floor application. Tools like SMED, Andon, Heijunka, 5S, and Standard Work are now part of my daily routine. I learned how to spot hidden wastes, streamline workflows, and lead improvement projects with confidence. The best part? The training helped me shift from firefighting to proactive problem-solving, and the 3 Lean certifications have added solid credibility to my profile. If you're managing production or daily operations at your workplace and want to drive measurable results on the shop floor, this training program is built for you.

Like - for more testimonials : www. ealssacademy.com/testimonials

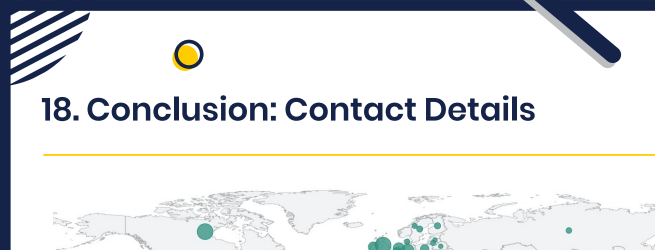


17. Client We Work With:

Top Clients We Work With

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Our Alumni

The World

Working Across

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