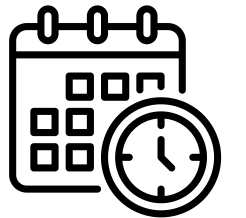


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benchmark *six sigma*
A Benchmark X360 Initiative

LEAN SIX SIGMA GREEN BELT

FOR PROFESSIONALS WHO EARN
TRUST THROUGH STRUCTURED
PROBLEM SOLVING

Lean Six Sigma Green Belt

For Professionals Who Earn
Trust Through Structured
Problem Solving

At work, problems rarely arrive neatly defined.

- Data exists, but clarity does not.
- Decisions are debated, revisited, and delayed.
- Improvements happen — but often don't sustain.

In today's organizations, career growth is no longer driven by tenure, job titles, or domain knowledge alone. Professionals who progress consistently share one defining capability — the ability to solve complex problems with structure, confidence, and discipline.

A structured way of thinking

Lean Six Sigma Green Belt builds this foundational capability. It provides a structured way to move from confusion to clarity — not by guessing better answers, but by asking better questions.

This discipline helps professionals slow down thinking where it matters, separate signal from noise, and reach conclusions that stand up to scrutiny.

This is not about learning tools in isolation — it is about developing a repeatable way of thinking that holds up under real-world complexity.

Relevant across functions and roles

Whether you work in operations, IT, finance, HR, supply chain, sales, marketing, or shared services, the ability to diagnose problems accurately and drive sustainable solutions has become a baseline expectation for professional growth.

Built for long-term relevance

The Lean Six Sigma Green Belt program from Benchmark Six Sigma is designed to help you build this capability early — and apply it with confidence as responsibilities grow.

Why Problem-Solving Is No Longer Optional for Career Progression

The Expectations Have Changed

Organizations today are not short of knowledgeable professionals. They are short of professionals who can make sense of complexity, take ownership of problems, and drive solutions that actually work.

Professionals are no longer evaluated only on what they know, but on how they think, how they decide, and how effectively they execute when outcomes are uncertain.

Experience and intuition work only up to a point...

Experience and intuition work only up to a point. As roles expand and decisions carry broader impact, organizations need professionals who can justify decisions, not just make them.

Why capable professionals still plateau

Careers plateau not due to lack of effort, but due to lack of structured problem-solving.

What Organizations Now Value

- Structuring ambiguity
- Analyzing data objectively
- Executing with discipline

These are universal career skills, relevant across functions and industries.

The Foundation for Sustainable Growth

Lean Six Sigma Green Belt addresses this shift directly. It provides a structured, repeatable approach to problem-solving, enabling sustained results and long-term career impact.

Structured problem solving is no longer a differentiator — it is a baseline.

From Ad-Hoc Fixes to Structured Thinking

Good intentions are not the problem

How problems are typically handled

In many organizations, problems are addressed with the best of intentions — but without a consistent method.

Typical responses include:

- Jumping to solutions based on past experience
- Fixing visible symptoms instead of root causes
- Relying on meetings, opinions, or urgency-driven decisions
- Implementing actions that feel logical but lack data-backed validation

These approaches don't fail due to lack of effort or intent — they fail because there is no consistent method guiding decisions.

Why Ad-Hoc Problem Solving Fails at Scale

Why experience stops scaling

As organizations grow, problems become cross-functional, interconnected, and data-heavy but insight-poor.

Without structure, even experienced professionals struggle to define the real problem, identify true causes, prioritize actions, and sustain results. This is not a capability gap — it's a method gap.

What Structured Thinking Changes

It turns problem-solving into a professional discipline, not a personal style. It enables professionals to break down complexity, use data objectively, find root causes, and design sustainable solutions. This shift distinguishes reactive contributors from trusted problem solvers.

The Professional Standard

Lean Six Sigma Green Belt offers a proven framework. This proven framework is the difference between reacting to problems — and being relied upon to solve them.

What Lean Six Sigma Green Belt Really Represents Today

Not a Badge. A Way of Thinking.

A professional standard that shapes how problems are approached and decisions are made.

At its core, Green Belt represents a professional mindset — a structured way of understanding problems, making decisions, and driving improvement with confidence.

It is not defined by where you sit in the organization, but by how you approach problems, regardless of function or level.

A Capability That Scales With Responsibility

Unlike tools that fade with context, this capability grows as responsibility increases. Early in a career, Green Belt strengthens day-to-day problem-solving and execution. As responsibilities expand, the same capability supports better judgment under ambiguity, clearer prioritization, and stronger alignment with business objectives.

A Common Professional Language

Green Belt provides a common structure and language that enables teams to align quickly, work through complexity, and deliver improvements consistently. It reduces debate, shortens alignment cycles, and enables teams to focus on solving the right problems together.

Foundational capabilities are often mistaken for basic ones. In reality, they determine how consistently professionals perform as complexity increases. This is why Green Belt remains relevant long after certification — not as a credential, but as a thinking discipline.

Benchmark Six Sigma: Pioneers of Lean Six Sigma in India

Leadership Proven Over Time

Lean Six Sigma is not a recent management trend. It is a discipline that requires rigor, consistency, and long-term commitment to capability building. Organizations that work with this discipline seriously understand that credibility is built over time — through depth of practice, not popularity.

Benchmark Six Sigma established its focus on Lean Six Sigma early in its evolution, at a time when structured problem-solving was still emerging across Indian organizations. From the beginning, the emphasis was on building genuine problem-solving capability rather than accelerating certification numbers.

Setting the Foundation Early

Benchmark was among the early organizations in India to introduce Lean Six Sigma Green Belt programs, followed by Black Belt and Master Black Belt pathways. These programs were designed with a clear intent: to develop disciplined thinking, not just familiarity with tools.

Early engagement across manufacturing and service sectors helped shape a practical, context-aware approach to Lean Six Sigma — one that balanced analytical rigor with real-world applicability.

This early emphasis on depth influenced how Benchmark approached capability building — prioritizing disciplined thinking, structured decision logic, and sustained application over speed or trend-driven adoption.

From Early Adoption to Sustained Leadership

Leadership in capability building is not defined by being first once. It is defined by the ability to evolve as expectations rise — without weakening foundational discipline. That commitment continues to shape how Benchmark Six Sigma designs and delivers Lean Six Sigma programs today.

From First in India to the first AI- enabled Green Belt

Evolution, Not Reinvention

Benchmark Six Sigma was among the first to integrate AI meaningfully into Lean Six Sigma Green Belt — not as an add-on, but as a thinking aid embedded within the problem-solving lifecycle.

What AI Enables in Green Belt

In this program, AI is used to support professionals in areas where time, complexity, and data volume often slow down good thinking — such as clarifying problem statements, structuring analysis, exploring improvement options, and validating reasoning.

AI does not replace statistical validation or structured methods. It accelerates clarity, reduces rework, and helps professionals focus on decision quality rather than mechanical effort.

Why AI Strengthens Green Belt Problem Solving

Technology can support problem-solving, but only when applied with intent and discipline. Used without structure, it increases noise rather than clarity.

In the Green Belt program, technology is introduced selectively — only where it strengthens thinking, improves clarity, or reduces avoidable effort. It is not positioned as a replacement for analytical judgment, statistical validation, or structured reasoning.

The First AI-Enabled Green Belt

The Green Belt program retains its original objective — to develop disciplined, structured problem-solving capability. AI is applied selectively within the lifecycle to support clarity, reduce avoidable effort, and improve decision quality as complexity increases. This integration reflects continuity, not change in intent. The objective remains the same: to help professionals develop structured problem-solving capability that holds up as complexity increases — now supported by AI where it genuinely improves clarity and decision quality.

The AI-Enabled Lean Six Sigma Green Belt

Where AI Supports a Green Belt Project

Problem Definition & Project Charter

- Clarifies problem statements, objectives, scope, and stakeholders
- Strengthens alignment between business problem, goal, and CTQs

CTQs, Defects & Measurement Readiness

- Translates customer needs into measurable CTQs and defect definitions
- Reviews data definitions and measurement readiness requirements

Process Understanding & Waste Identification

AI assists in:

- Structuring SIPOC and high-level process maps
- Highlighting potential waste areas
- Preparing focused observation questions

Result: Better-targeted analysis before data collection.

Analysis & Hypothesis Structuring

AI is used to:

- Organize possible causes logically
- Support hypothesis formulation
- Check completeness of analysis paths

Result: Stronger analytical flow with fewer blind spots.

Improvement Design & Screening

AI supports:

- Generating cause-linked improvement ideas
- Structuring mistake-proofing concepts
- Screening ideas for impact and feasibility

Result: Practical, implementable solutions.

Control & Sustainability

AI helps:

- Draft control plans and response actions
- Structure SOP updates and handover documents
- Identify early-warning indicators

Result: Stronger sustainment after project closure.

Why Benchmark Six Sigma for Green Belt

How capability is built

Many organizations offer Lean Six Sigma training. Fewer design their programs around how professionals actually think, decide, and act in real work environments.

Benchmark Six Sigma's Green Belt program is built on a simple principle: capability matters more than coverage. The focus is not on how much content is completed, but on how reliably professionals can apply structured problem-solving when outcomes are uncertain and decisions matter.

Designed for Real-World Capability, Not Just Completion

The Green Belt program emphasizes strong conceptual foundations, clear decision logic, and disciplined thinking that transfers across contexts. Participants are trained to understand why methods work, not just how to apply them. This enables professionals to adapt their thinking to new problems, unfamiliar data, and cross-functional situations — rather than relying on templates.

Evidence Across Industries and Functions

The approach has been validated across manufacturing and services, IT, finance, HR, supply chain, customer-facing roles, and across experience levels — ensuring adaptability wherever structured problem-solving is required.

A Support Ecosystem Beyond Training

Benchmark Six Sigma offers more than training:

- A global learning community
- Practical analytical tools
- Ongoing real-world problem-solving exposure

This ensures Green Belt learning continues to grow beyond certification.

Proof at Scale – Across Industries and Functions

Evidence That Goes Beyond Claims

When professionals invest time in building a foundational career capability, evidence matters. Not isolated success stories — but consistency across roles, industries, and contexts.

Benchmark's Lean Six Sigma Green Belt program has been delivered across open enrolment programs and large-scale corporate engagements, creating a broad and diverse evidence base for how structured problem-solving capability performs in real environments.

Open Enrolment: Voices of Professionals

Thousands of professionals from diverse backgrounds have completed the Green Belt program, citing strong learning depth, practical applicability, and positive career impact.

[To explore participant feedback, click here](#)

Corporate Engagements

Benchmark Six Sigma works with organizations across industries worldwide, supporting capability building, cross-functional problem-solving, and leadership-aligned improvement initiatives.

[To view organizations that trust Benchmark Six Sigma, click here](#)

Consistency at Scale

Across roles and industries, outcomes are consistent — stronger analytical thinking, clearer decisions, and disciplined execution — reflecting a program designed for transferability.

What You Will Be Able to Do After This Program

Practical capability that shows up in real work

You will be able to take ambiguous, loosely defined problems and break them down systematically — clarifying what truly matters before jumping to solutions.

This enables you to frame problems clearly, set meaningful objectives, and guide discussions with confidence, even when information is incomplete or opinions differ.

Make Data-Based Decisions with Clarity

You will develop the ability to ask the right questions of data, and validate assumptions objectively

This allows you to move discussions away from opinion and intuition toward evidence-backed decisions that are easier to justify and defend.

Practical Analytical and Statistical Thinking

You will gain working confidence in measurement systems, sampling logic, hypothesis testing, and understanding variation — without needing to become a statistics specialist.

This enables meaningful engagement with data, more accurate interpretation of results, and greater confidence in conclusions drawn.

Driving Sustainable Improvement

You will move beyond short-term fixes by identifying true root causes, designing practical actions, anticipating risks, and establishing controls that sustain results.

A Foundation for Long-Term Growth

Green Belt capability applies across roles and industries, prepares you for advanced problem-solving and leadership responsibilities, and continues to add value long after the program ends.

The Green Belt Curriculum – Built Around Four Core Capabilities

A coherent system for solving problems end-to-end

Lean Six Sigma Green Belt is not taught as a sequence of disconnected tools. The curriculum is structured around four core capability areas that professionals need to solve problems effectively and sustainably in real organizations.

Each capability strengthens the others — creating an integrated discipline rather than isolated techniques.

1. Framing and Measuring Problems Correctly

Develop structured problem-solving logic by aligning Lean and Six Sigma thinking. Learn to define problems clearly, translate ambiguity into measurable terms, and establish meaningful baselines before solutions are considered.

2. Understanding Variation and Performance

Learn to interpret variation correctly, distinguish stable from unstable processes, and avoid reacting to noise. This capability enables performance improvement decisions based on evidence rather than assumption.

3. Finding Root Causes and Fixing Problems at the Source

Move beyond firefighting by identifying true root causes through disciplined analysis. Design improvements that address underlying drivers rather than symptoms, reducing recurrence and rework.

4. Data-Driven Validation

Apply structured validation to confirm causes, test solutions, and ensure improvements sustain. This capability reinforces confidence in conclusions and prevents regression after implementation.

One Integrated Discipline

Together, these capabilities form a complete problem-solving system. This system is anchored in the globally accepted DMAIC framework.

This structure ensures Green Belt learning transfers beyond the classroom — into real decisions, real problems, and real outcomes.

[Click here for a detailed curriculum view](#)

The Green Belt Bundle – More Than One Certification

Designed to build complete professional problem-solving capability

Effective problem solving in real organizations requires more than familiarity with a single method. It requires analytical confidence, structured thinking, leadership awareness, and the ability to apply concepts correctly in practice.

The Benchmark Six Sigma Green Belt program is therefore delivered as a cohesive capability bundle — intentionally designed to strengthen how professionals think, analyze, influence, and apply structured problem-solving in real work environments.

What the Bundle Includes

Each component of the bundle addresses a specific capability gap commonly observed in professional problem-solving.

- **Lean Six Sigma Green Belt:** Provides the core structured problem-solving discipline and decision logic used to diagnose, analyze, and improve processes systematically.
- **Business Analytics Foundation (BAF):** Strengthens analytical thinking and data interpretation
- **Excellence in Continuous Improvement Leadership (ECIL):** Develops the leadership awareness required to align people, sustain change, and translate analysis into execution — even without formal authority.
- **Minitab Foundation Certificate:** Develops confidence with industry-standard statistical software
- **Practice Project Completion Certificate:** Validates structured application through a guided project

Why This Matters

Together, these components address the most common reasons improvement efforts fail — weak problem framing, fragile analysis, poor adoption, and limited real-world confidence.

The bundle is designed to remove gaps — not add credentials.

Business Analytics Foundation (BAF)

Why Business Analytics Matters for Problem Solvers

Business Analytics is not about dashboards or complex algorithms. At its core, it is about using data to ask better questions, make better decisions, and improve outcomes.

Lean Six Sigma programs such as Green Belt, Black Belt, and Master Black Belt already embed analytical thinking deeply within their structure. Business Analytics Foundation makes this explicit, structured, and transferable across business contexts.

BAF helps professionals understand why analytics works, not just how to apply isolated techniques.

Green Belt Capability Bundle Add-On Competency 1 of 4

Lean Six Sigma has always been analytics-driven — from data-based problem definition and measurement systems to evidence-led root cause analysis, statistical validation, and data-driven controls. Business Analytics Foundation (BAF) makes this explicit, positioning analytics as a core competence, not an add-on.

Choosing the Right Type of Analytics

Participants gain clarity on descriptive, diagnostic, predictive, and prescriptive analytics, and learn when each should be applied — avoiding misapplication of tools.

Analytics in Real Business Contexts

BAF uses real-world, cross-industry examples to show how analytics supports decisions, not just reporting.

Analytics, Maturity, and Readiness

BAF links analytics use to process maturity, ensuring analytics capability evolves responsibly.

Why BAF Complements Green Belt

BAF strengthens Green Belt's analytical backbone, improves decision confidence, and prepares professionals for advanced analytical roles

Excellence in Continuous Improvement Leadership (ECIL)

Why Leadership Matters in Continuous Improvement

Even the best problem-solving methods fail without the right leadership environment. Continuous improvement does not sustain itself through tools alone — it requires leaders who can align people, manage dynamics, and create momentum for change.

Excellence in Continuous Improvement Leadership (ECIL) develops the leadership capabilities specifically required to make improvement initiatives work in real organizations.

Green Belt Capability Bundle Add-On Competency 2 of 4

ECIL – Capability Coverage Overview

This bundled competency focuses on the leadership capabilities required to sustain continuous improvement in real organizational settings. Key areas include:

Teams Over Individuals

Distinguishing groups from effective teams, understanding team maturity, and structuring improvement efforts.

Motivation and Engagement

Sustaining motivation through purpose, progress, and recognition — even without formal authority.

Relationships and Collaboration

Building trust, setting expectations, managing difficult behaviors, and working across functions and stakeholders.

From Analysis to Execution

Strengthening execution through communication, team readiness, and performance-oriented culture.

Conflict and Culture

Managing conflict constructively, bridging silos, and shaping an improvement-oriented culture.

Why ECIL Complements Green Belt

Ensures Green Belt capability is accepted, executed, and sustained — enabling professionals to lead improvement, not just analyze problems.

Minitab Foundation Certificate

Why Statistical Software Matters in Green Belt

Analytical confidence in Lean Six Sigma does not come from formulas alone. It comes from the ability to use data correctly, interpret results accurately, and avoid common analytical errors.

The Minitab Foundation Certificate ensures that Green Belt participants can apply statistical concepts practically, using an industry-recognized tool — without becoming statisticians.

Green Belt Capability Bundle Add-On Competency 3 of 4

Minitab Foundation Certificate – Capability Coverage Overview

This bundled competency builds practical confidence in using Minitab as a decision-support tool — without turning professionals into statisticians. Key areas include:

Descriptive Statistics

Summarizing data, understanding central tendency and variation, and interpreting outputs in business contexts.

Graphical Analysis for Insight

Using histograms, box plots, scatter plots, and Pareto charts to visualize data, compare groups, and prioritize causes.

Measurement System Confidence

Assessing data reliability through Attribute Agreement Analysis and avoiding errors due to poor measurement systems.

Hypothesis Testing

Selecting appropriate tests, interpreting results correctly, and avoiding misuse or overconfidence in outputs.

Control Charting

Monitoring process performance, distinguishing common vs special cause variation, and sustaining improvements.

Why Minitab Foundation Complements Green Belt

Ensures statistical concepts are applied correctly, analysis is reliable, and professional judgment remains central.

Practice Project Completion Certificate

Learning Green Belt by Doing — Not Guessing

Understanding Lean Six Sigma concepts is only the first step. Real confidence comes from seeing how projects unfold, how decisions are made at each stage, and how tools are applied correctly.

The Practice Project is designed to provide this experience — without the pressure or constraints of a live organizational project.

Green Belt Capability Bundle Add-On Competency 4 of 4

Practice Project Completion – Capability Coverage Overview

This bundled competency provides a guided, end-to-end practice of how Green Belt projects are executed in real settings. Key elements include:

Dual-Data Learning Design

The same improvement scenario is worked using both discrete and continuous data, helping participants understand how data type influences tool selection and decision logic.

Complete DMAIC Exposure

Participants experience the full Define–Measure–Analyze–Improve–Control journey, gaining clarity on how projects flow from problem definition to sustained control.

Guided, Interactive Learning

Each phase includes scenario review, data interpretation, decision questions, and guided explanations — reinforcing analytical logic step by step.

Safe Practice of Analytics

Participants apply tools correctly, learn from mistakes through immediate feedback, and build confidence before real-world application.

Why This Complements Green Belt

Bridges the gap between knowing concepts and applying them correctly in structured improvement projects.

Certification, Accreditation, and Global Acceptance

Credibility that supports capability — not replaces it



(A part of ASQ – American Society for Quality)

Benchmark’s Lean Six Sigma Green Belt certification is accredited by Exemplar Global, a globally recognized certification body. This accreditation ensures that certification standards are consistent, assessments are credible, and the capability validated remains relevant across industries and geographies.

The certification is valid for a lifetime — reflecting confidence in the foundational nature of the capability it represents.



Business Analytics Foundation

[Click to view sample](#)



Excellence in Continuous Improvement Leadership

[Click to view sample](#)



Minitab Foundation Certificate

[Click to view sample](#)



Lean Six Sigma Practice Project

[Click to view sample](#)

The Benchmark Six Sigma Ecosystem Advantage

Learning That Continues Beyond Certification

For professionals who take capability building seriously, the value of a program lies not only in what is learned during training, but in how that learning is reinforced, applied, and strengthened over time.

Benchmark Six Sigma provides an ecosystem designed to support professionals well beyond certification — ensuring that structured problem-solving capability remains usable as roles, contexts, and challenges evolve.

A Global Learning Community

Participants gain access to a large, active learning community focused on Lean Six Sigma and Business Excellence. This community enables continuous exposure to real-world problem discussions, diverse industry contexts, and peer learning — helping professionals refine their thinking through shared experience rather than isolated practice.

Practical Tools for Real Work

The ecosystem includes practical analytical tools and calculators designed to support real work — helping professionals validate thinking quickly, apply concepts correctly, and avoid common analytical errors. These tools are designed to assist decision-making, not replace professional judgment.

Ongoing Exposure to Practice

Through continued exposure to examples, discussions, and applied scenarios, professionals stay connected to how Lean Six Sigma is practiced across industries and evolving contexts.

A Lifelong Professional Asset

The ecosystem ensures Green Belt capability grows with experience — instead of being left behind after certification.

Who This Program Is For

Designed for Professionals Across Functions

Lean Six Sigma Green Belt is relevant wherever problems need to be understood, decisions need to be justified, and improvements need to be sustained.

This program is well suited for professionals working in:

- Operations and supply chain
- IT and digital teams
- Finance, risk, and compliance
- HR and people processes
- Sales, marketing, and customer experience
- Shared services and support functions

The emphasis is on how you think, not where you work.

Suitable Across Career Stages

The Green Belt program is valuable for early-career professionals building a problem-solving foundation, mid-career professionals seeking structured analytical capability, and experienced professionals looking to formalize and strengthen their approach. The learning scales naturally as roles and responsibilities grow.

For Those Serious About Growth

This program is designed for professionals who value depth over shortcuts, evidence over opinion, and sustained improvement over quick fixes.

It is not intended for those seeking fast credentials without engaging deeply with structured thinking and practice.

No Prior Lean Six Sigma Experience Required

No prior Lean Six Sigma experience is required. An open mindset and willingness to engage thoughtfully with concepts and practice are sufficient.

The program is designed to support non-technical professionals, build concepts progressively, and develop confidence through guided learning and structured practice.

How This Program Works

Designed for Those Serious About Building Real Capability

The Lean Six Sigma Green Belt program is designed with one clear objective: to help professionals understand, apply, and retain structured problem-solving capability in real-world contexts.

The emphasis is not on how quickly content is covered, but on how clearly concepts are understood and how reliably they are applied.

Clarity First, Then Application

Concept-to-Application Learning

Each part of the program emphasizes clear explanation of concepts, real-world examples, and immediate application through guided exercises — ensuring participants understand not just what works, but why.

Guided Engagement

Learning is reinforced through scenario-based discussions, data interpretation exercises, and quizzes that test understanding rather than memorization. Correct answers are explained with reasoning to refine thinking and prevent common mistakes.

Practice Without Risk

The Practice Project allows participants to apply concepts safely, work with discrete and continuous data, and see correct application demonstrated step by step — building confidence before real-world use.

Support Beyond Sessions

Participants gain ongoing access to the Benchmark Six Sigma ecosystem, including community learning and practical tools, ensuring capability remains usable beyond the program.

Your Next Step in Professional Growth

A Capability That Grows With You

Lean Six Sigma Green Belt is not a one-time learning event. It is a foundational professional capability — one that continues to add value as roles expand, responsibilities increase, and expectations rise.

It equips you to:

- Think clearly in complex situations
- Make decisions with confidence and evidence
- Drive improvements that sustain
- Engage constructively across functions and teams

These capabilities remain relevant throughout your career.

More Than a Certification

What you gain through Benchmark Six Sigma is not just a credential, but:

- A structured way of thinking
- A disciplined approach to problem solving
- Access to a lifelong professional ecosystem
- A foundation for advanced competence and leadership

The certification simply validates this capability.

Designed for Professionals Who Take Their Growth Seriously

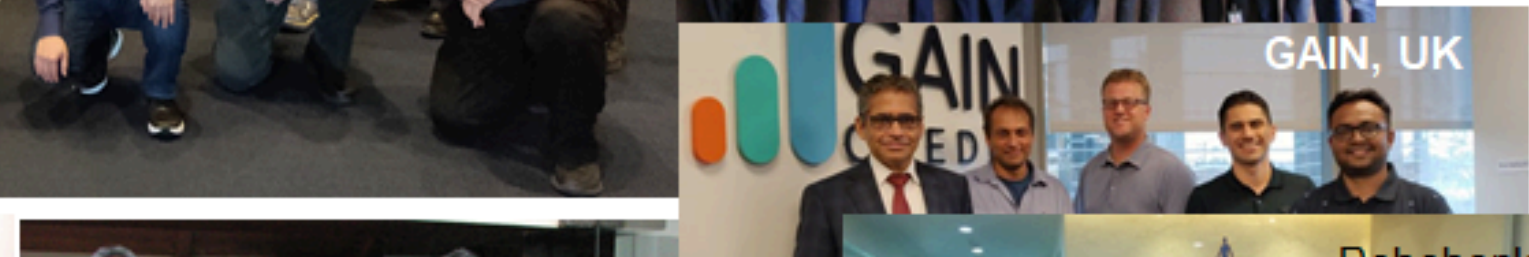
This program is for professionals who value:

- Depth over shortcuts
- Capability over checklists
- Long-term relevance over short-term trends

If you are serious about building problem-solving capability that organizations trust, this program is designed for you.

Benchmark Consulting Services

100+ Leading Companies as clients





LEAN SIX SIGMA GREEN BELT

FOR PROFESSIONALS WHO EARN
TRUST THROUGH STRUCTURED
PROBLEM SOLVING

benchmark *six* sigma
A Benchmark X360 Initiative

Pioneers in Lean Six Sigma. Continuing
to build capability for the future.

Get in Touch

We will be happy to
answer your questions

This program can be delivered as a customized in-company engagement, aligned to your organization's processes, industry context, and capability-building objectives.



Anisha Khanna

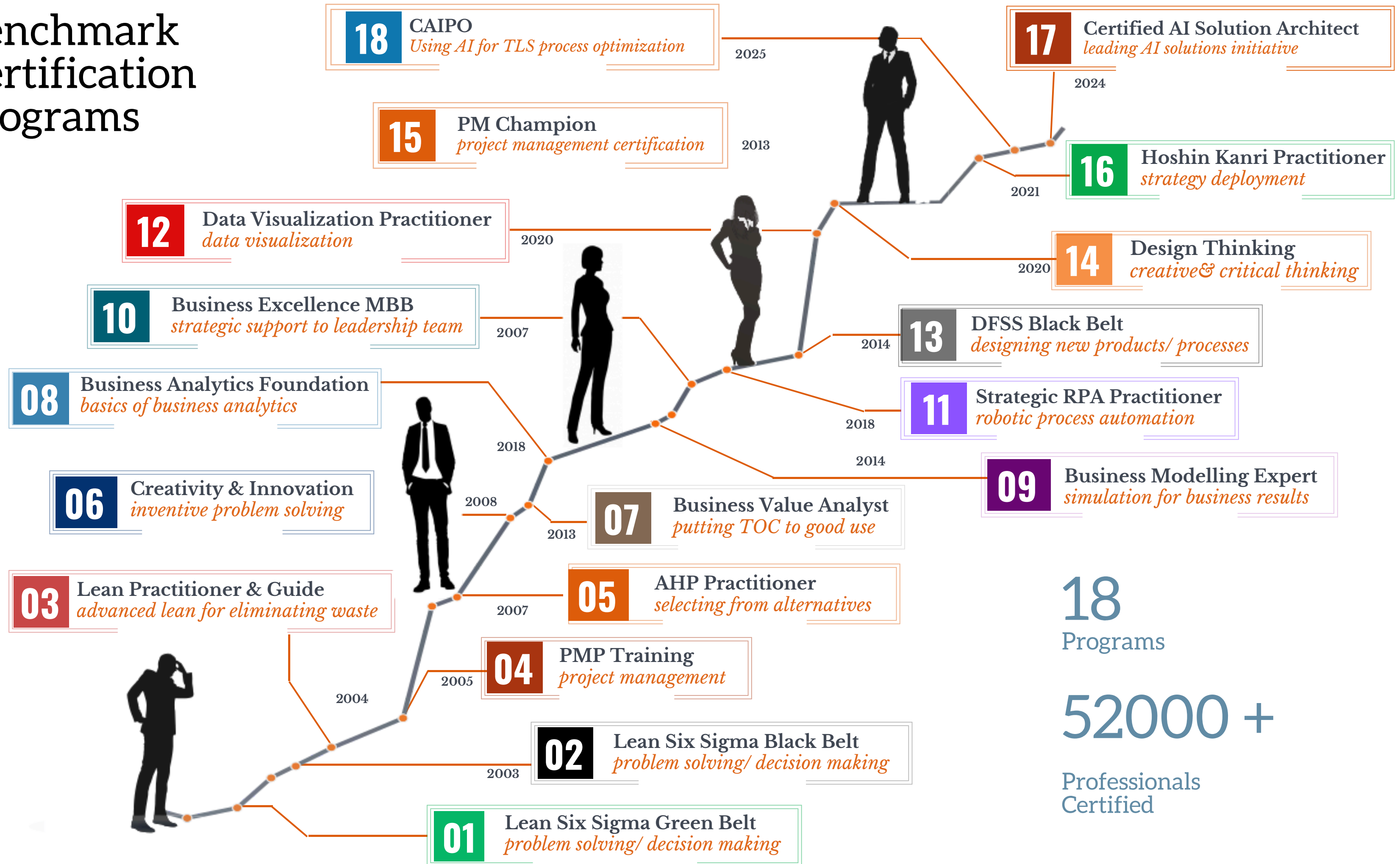
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