

TWO DAYS TRAINING PROGRAMME ON Structured Problem Solving, Tools & Techniques like G8D Methodology , 12 Step methodology

Time: 9.30 am to 5.30 p.m.

Venue : **Hotel Kalasagar**

P-4 plot, MIDC, Mumbai-Pune Road, Pimpri, Pune 411034

23-24
June
2026

INTRODUCTION

In today's fast-paced and demanding environment, the ability to identify root causes, analyse data, and implement effective, lasting solutions is essential for both personal & organisations success.

Disciplined Problem Solving is a Powerful and Structured approach in tackling complex challenges with precision and clarity. This Training revolves around a clear understanding of the problem, data-driven analysis, and systematic thinking to arrive at solutions that are both effective and sustainable - in a methodical way. Steps to be followed sequentially along with case studies will give a robust understanding of Practical Problem Solving Technique in the Real World Applications.

All-in-all, this training will empower you with a mindset and toolkit that lead to better outcomes, greater efficiency, and higher personal & organisational performance.

WHO CAN PARTICIPATE?

1. Professionals involved in Process Improvement, Quality Management, New Product Development & Improvement Projects
2. Line Leaders, Supervisors, Engineers & Quality Managers looking to optimize & enhance their Problem Solving Skill-sets
3. Anyone who is interested in Learning the Skill of Effective Problem Solving

COURSE FACULTIE



Sanjay Mergal

Founder & Lead Trainer, Consultant Sohaum Quality & Management Services

Educational Qualifications:

1. Bachelor of Engineering (B.E.) – Mechanical Engineering
2. Diploma In Mechanical Engineering
3. Post Diploma in Quality Assurance Management

Relevant Experience:

- 20+ Years in Automotive & Manufacturing Industry – Casting and forging sector in New Product devp , QA , QMS
- Founder of Sohaum Quality & Management Services
- Supported 100+ Industrial Clients
- Trained 5000+ Professionals
- Conducted Trainings, Audits & Implementations across OEMs and Tier 1/Tier 2 industries.

TOPICS

- a. Introduction to Problem Solving Frameworks,
- b. Defining the Problem,
- c. Data Collection & Analysis,
- d. Root Cause Analysis Techniques,
- e. Deriving Solutions & Decision Making,
- f. Implementation Planning,
- g. Monitoring & Evaluation,
- h. Continuous Improvement & Learning
- i. Team Collaboration
- j. Real Life Case Studies

WHY SHOULD ONE ATTEND

1. To Improve skill in identifying & defining the real problem, data analysis, and systematic approach to find the real root cause,
2. To develop one's critical thinking skills, decision making, efficiency & productivity and to gain competitive advantage
3. To Learn skill of implementing effective and sustainable solutions in order to drive Continuous Improvements

Registration Fees

Category	Members	Non-Members
• Individual	Rs. 7,080.00	Rs. 7,788.00
• Corporate (3 delegates)	Rs. 19,116.00	Rs. 21,028.00

Inclusive of GST

Delegate Fees includes Course Material, Tea & Lunch etc. during the program.

RTGS / NEFT details

Account Name : Great Diecasting Technology Forum
 Bank Name : UCO Bank
 Branch Name : Deccan Gymkhana Branch
 Account No. : 06870210002889
 IFSC Code : UCBA0000687
 MICR : 411028009
 Type of A/c : Current
 Payment to be made in favor of 'Great Diecasting Technology Forum' payable at Pune.

We encourage & invite case studies/questions/issues concerning your organisation beforehand for discussion. No issue is too big or too small!

Please send your registration form and payment details by email.

GDCTECH FORUM : 'Office, 1St Floor, Sukhwani Chamber, Pimpri, Pune - 411018

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