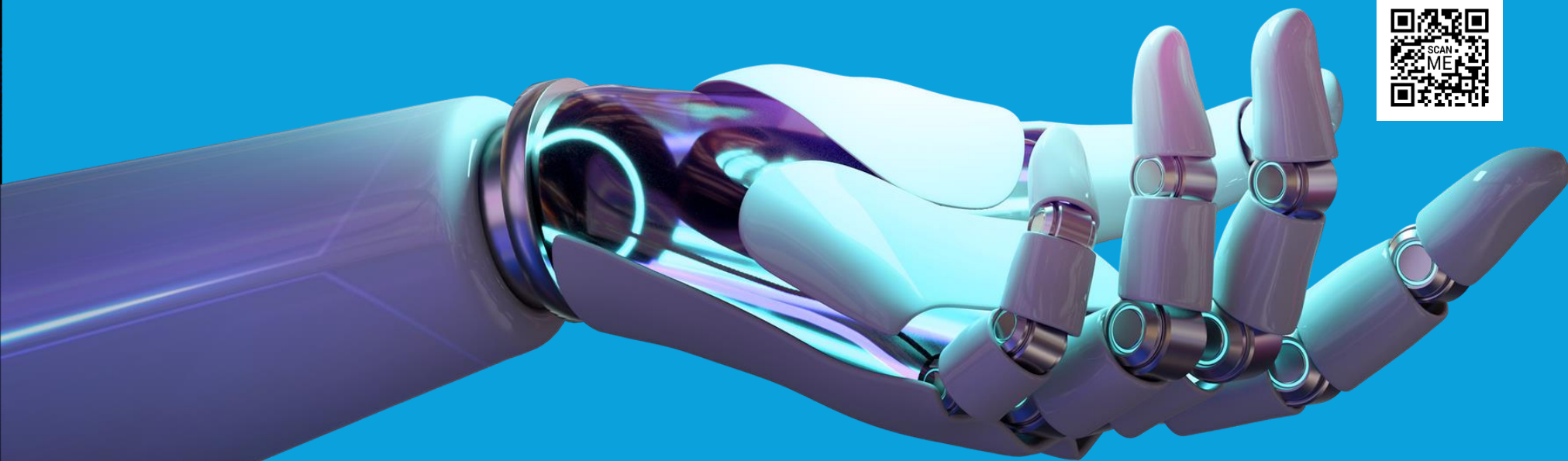


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LEAN BIT



BIT

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COURSE OVERVIEW

Transform the LEAN Theory to practical by S.U.C.K. methodology to reduce 8 wastes and add value that customer want.

TIME MANAGEMENT

25%
GAME

25%
THEORY

50 %
WORKSHOP &
THINKTANK



NON
utilization

IDENTIFY TOP 3 WASTES

"Active learning is fun and effective"

COURSE METHODOLOGY

3 Steps of completed learning LEAN system.

1st step : LEAN Thinking, learn about how to think, what is the philosophy and identify the waste in the organization.

2nd step : LEAN Basic, learn 10 Lean tools and 6 support tools. Complete with the tools matrix, select the right tool.

3rd step : LEAN EI, learn how to establish and implement LEAN system in the organization.

STEP 1 : LEAN Thinking

1 Day Training : 9.00 – 16.00

L.E.A.N Big Picture

7+1 waste (DOWNTIME) / 3Mu

6 2 1 Benefit of LEAN

C U T culture

LEAN visual and communication

LEAN is the management philosophy for both manufacturing sector and service sector. It's a business strategy management.

1st Think as LEAN, think systematically, start from the ground to top

2nd Change behavior that create sustain development.

3rd Good culture created and communicate by visual board.

Think BIG, think LEAN, think to value Added.

STEP 2 : LEAN BASIC

2 Days Training : 9.00 – 16.00

3R must do

5 Steps of LEAN

Value added thru VSM

LEAN Matrix

10 LEAN Tools selection

7+1 Wastes evaluation

Capability Assessment

Data preparation

Learn Value Stream mapping to identify the right value for the customer and do the right 3Rs. Be able to select the right tools from 10 LEAN tools to solve the wastes that identify and evaluated. Be able to assessment organization capability there for to prepare things and resource before starting LEAN system.

STEP 3 : LEAN EI

3 Days Training : 9.00 – 16.00

Priorities DOWNTIME

DMAIC circle

Critical Path

4Block decision

Project Ranking

Risk Evaluate

LEAN canvas

A3 Report

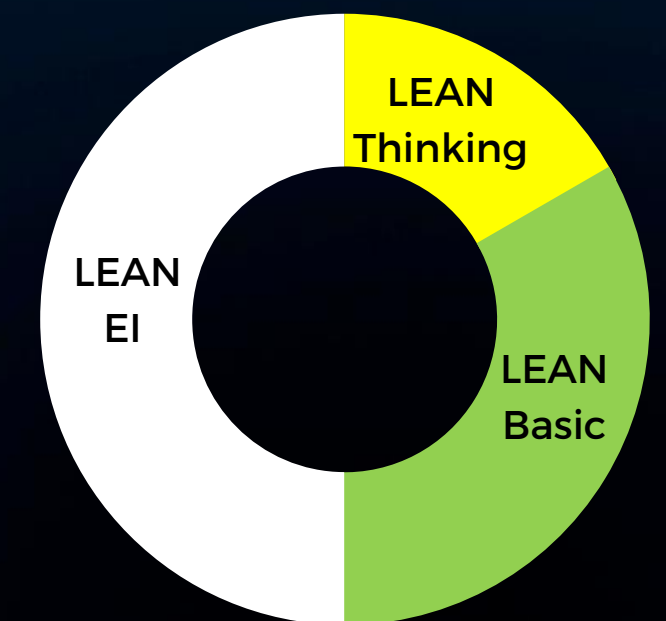
Learn how to apply Lean System in Organization. This module suit for those who understand Lean concepts and the 10 Lean tools well. In addition, learn 5 Support Tools and 5 Steps of LEAN Projects. for systematic selection and implementation of lean projects Make positive change and systematic development. sustainable growth

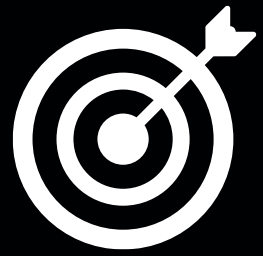
3 STEPS course

LEAN Thinking 1 Day Training

LEAN Basic 2 Days Training

LEAN EI 3 Days Training





SMART GOAL

1st : Get solution to solve one or more wastes (DOWNTIME)
2nd : Create "VALUE" that customer will need.

Create the VALUE for customer

INNOVATION

SERVICE MIND and
SERVICE PROFESSIONAL

OPERATION STANDARD

Select the right tools
to the waste

WASTE in the
organization

TOOLS

Get the solution to solve D.O.W.N.T.I.M.E.

Completed with Quick Win LEAN Check list.

LEAN CERTIFICATE

24 modules and 6 support tools



BLUE Belt

Complete the modules and pass the examination

15 modules for Service Business

24 modules for Production Business



GREEN Belt

Pass the Blue belt certificate and

Drive at least 5 projects completely.



BLACK Belt

Complete the 6 support tools modules,

pass Green belt certificate and

Drive at least 10 projects completely.

24 modules

IDENTIFY WV	RCCA	TPM
VSM	LPD	SMED
Takt Time	HEI-JUN-KA	KAI-ZEN
Pull System	Po-Ka-Yo-Ke	DMAIC
Cells	FLOWs	Standard Work
JI-DO-KA	Supply Chain	Visual Management
WHYs	Cost Reduction	Effective Communication

6 support tools

SPS and SQC

Gap analysis

Critical Path

4Block Decision

Project Ranking

Risk Evaluation

