

Build Faster, Better and Together with Collaborative Planning System

INTRODUCTION

Collaborative Planning System is a combination of Pull Planning and Last Planner® System methodologies based on lean construction principles and practices. The system aims to manage and improve design and construction processes to achieve a continuous workflow that is reliable and predictable.

The cornerstone of lean construction is collaboration between all parties involved: client, architect, engineers, main contractor, subcontractors, and suppliers. Everyone must work together to create value for the client by improving processes and eliminating waste.

Collaborative planning through five connected conversations that the project team members should have in order to have a reliable and predictable planning for their project are discussed in the course.

OBJECTIVES

- Understand the concept of Lean in construction
- Apply Lean Principles in construction
- Learn how to implement Collaborative Planning System methodology in your projects.

CONTENTS

- ✓ Introduction to Lean Construction
- ✓ Lean Principles and Lean Mindset
- ✓ Eliminate Waste and Improve Productivity
- ✓ Applying Collaborative Planning System
- ✓ Pull Planning and Last Planner® System
- ✓ Conventional and Digital Approach
- ✓ Experience Lean Construction
- ✓ Lean Simulation Game
- ✓ Lean Practice Sessions and Videos
- ✓ Sharing, discussion and Q & A

TRAINER

Dato' Ir. K. Laxana Naidu, Principal Consultant of Sysnovate with 21 years of experience in providing consultancy and training in QESH management, process thinking, productivity enhancement, lean system and continual improvement. He is an accredited QCLASSIC trainer for CIDB. He has trained more than 3000 participants in the construction industry on various training courses.



DETAILS

In-house & Public Training
Venue: Client's Venue (In-house Training) / Sysnovate Training Centre (Public Training)

Register Now. Email Training Registration Form to sysnovatetraining@gmail.com
For further information, contact Ms. Nadiah at 603 4045 8502.

CCD POINTS

CIDB
Malaysia

10 CCD
POINTS

WHO SHOULD ATTEND

Project Owner, Project Manager, Project Consultants, Director, Construction Manager, Site Manager, Planner, Site Engineer, Coordinator, Site Supervisor, Specialist Contractors and those working on projects.



SYSNOVATE TRAINING CENTRE

SYSNOVATE SOLUTIONS SDN BHD (618640-U)

Management & Lean-Agile Consultants

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COURSE REGISTRATION FORM

Registration

Please write or print the particulars clearly to facilitate registration:

Company : _____

Address : _____

Tel: _____ Fax: _____ Email: _____

Contact Person: _____ Position: _____

Course Title: _____ Course Date: _____

No.	Name of Participant	Position	IC Number	Fee (RM)
1.				
2.				
3.				
Total Fees				

Kindly attach a separate list if the space is insufficient.

To register for the course, email Course Registration Form with authorized signature to sysnovatetraining@gmail.com

For further information on the course, kindly contact Ms. Nadiah at 603 4045 8502.

Payment & Administrative Details

- The payment shall be made at least three (3) working days before the course date.
- Enclosed a cheque no. _____ for RM _____ made payable to **SYSNOVATE SOLUTIONS SDN BHD.**
- The cheque should be sent to the following address:
SYSNOVATE SOLUTIONS SDN BHD, 254A, 2nd Floor, 2nd Mile, Jalan Ipoh, 51200 Kuala Lumpur.
- Alternatively, bank-in to our bank account:
Beneficiary's Name: **SYSNOVATE SOLUTIONS SDN BHD**
Bank Name: **MAYBANK, A/C No: 514075013217**
- Written cancellation is accepted and shall be at least 3 working days prior to course date. Participant can attend a training course in the future.
- Sysnovate Solutions reserves the right to change the course date, speaker(s) and venue due to unforeseen circumstances.

Approval of Course Registration

SYSNOVATE-MC

Authorised Signature: _____

Company Stamp:

Date: _____
