

MECHANISATION IMPLEMENTATION FOR PLANTATION MANAGERS



DATE: 20 - 21 February 2019
VENU: ISP HEADQUARTERS

SPEAKER: HJ. RAHMAT KAMISAN

**SUITE 3A01, LEVEL 3A, PJ TOWER, AMCORP TRADE CENTRE
 18 PERSIARAN BARAT, 46050 PETALING JAYA, SELANGOR**

ORGANISED BY ISP
 MANAGEMENT (M) SDN
 BHD

INTRODUCTION

Estate Managers have been tasked to seek and resolve their labour problems by implementing mechanisation as the best measure to achieve management desired goals and objectives. With the necessity and importance to meet the plantation operations requirement it is imperative for the operation management team to be exposed and acquire the latest updates as well as related knowledge for them to implement mechanisation in their estates expeditiously and decisively.

TRAINING OUTCOMES

At the end of the program, the participants will have:

- better apprehension on the pre-requisite on how to implement mechanisation
 - understood the various methods of mechanisation and how to execute implementation suitable for their estate operations
 - better knowledge in the establishment and preparation for implementation of mechanisation
 - the capability to convince and inculcate awareness to include others in the implementation process
- The capabilities to ensure the sustainability of mechanisation

TARGET AUDIENCE

- This course is designed for plantation Estate Managers who manage mechanization to meet the plantation requirements.
- This course is suitable for:
 - Senior Managers
 - Managers
 - Senior Assistants Executives

REGISTRATION FEES

ISP MEMBER	RM500
NON-MEMBER	RM550

METHODOLOGY

- Briefing, lectures and explanation
- Inquiry Technique / Question and Answer Technique
- Group work technique – discussion
- Mock-up /demo –classroom activity
- Workshop & Presentation

SUMMARY

- You will get a firm grasp of the numbers side of your job
- You will gain greater confidence with a working knowledge of how to implement mechanization

WHAT YOU WILL COVER?

D A Y	MORNING SESSION (9.00 AM – 1.00 PM)	AFTERNOON SESSION (2.30 PM – 5.30 PM)	D A Y	MORNING SESSION (9.00 AM – 1.00 PM)	AFTERNOON SESSION (1.30 PM – 5.00 PM)
	1	1. An introduction to mechanisation 2. Definition of mechanisation		1. 8 main factors towards successful mechanization 2. Understanding and resolving the issues	2

