

# Program on Productivity Improvement

~Enhancing all-round Kaizen capabilities  
corresponding to DX~

Onsite training in JAPAN

# 14 - 23 Feb 2023

(Online pre-course session)

## 8 - 9 Feb 2023

### KEY BENEFITS

- ◆ *To understand the purpose and point of view of Kaizen as well as the significance of IoT and digital technology for productivity improvement.*
- ◆ *To gain knowledge of management methods useful for productivity improvement and practical skills and know-hows of Kaizen.*
- ◆ *To understand the process of data collection and utilization and how to adopt IoT and digital tools effectively in the workplaces.*
- ◆ *To make an action plan for productivity improvement taking into account the use of IoT and digital technologies.*

### Target Participant

Owners, executives or managers of manufacturing companies (20yrs old and over)

### Number of participants

20 persons

### Language

Vietnamese  
(with a JP/VN interpretation)

### Fees

Participation fee will be partially subsidized by Japanese government. Please refer to "Program Outline" for details.

### Application deadline

Please contact IMT, Vietnam

INQUIRY / APPLICATION

Institute of Management and Technology (IMT)

47 Phung Khac Khoan Street, Da Kao Ward, District 1, Ho Chi Minh City, Vietnam

URL: <http://www.imt.vn> Tel: 84 (28) 36 200 600 Email: [info@imt.vn](mailto:info@imt.vn)

# Course schedule (tentative)

## Online pre- course session

Date	Morning	Afternoon
8-Feb (Wed)	-	[Online orientation] [Online Lecture] Kaizen activities and utilization of IoT
9-Feb (Thu)	-	[Online Lecture & Exercise] Pre-course presentation

## Onsite training in Japan

Date	Morning	Afternoon
14-Feb (Tue)	Opening Ceremony [Lecture] Review of pre-session	[Lecture & Exercise] Productivity improvement through elimination of Muda & Gemba Kaizen (1) ~Kaizen exercise using LEGO~
15-Feb (Wed)	[Lecture] How to promote Productivity Improvement and Kaizen activities (with a focus on 3S)	
16-Feb (Thu)	[Lecture & Exercise] IE (Industrial Engineering), Elimination of Muda	
17-Feb (Fri)	[Lecture] Productivity improvement through elimination of Muda & Gemba Kaizen (2) ~Kaizen exercise in the Production Line Simulator at the Osaka Institute of Technology~	
18-Feb (Sat)	Day off	
19-Feb(Sun)	Day off	
20-Feb (Mon)	[Visit] IoT Kaizen at worksite & Smart factory	[Visit] Toyota Production System
21-Feb (Tue)	[Lecture & Exercise] Use of IoT in a Production Site	
22-Feb (Wed)	[Lecture & Exercise] Productivity Improvement through Toyota Production System	
23-Feb (Thu)	[Lecture & Exercise] Presentation of Action Plan	[Lecture & Exercise] Presentation of Action Plan Closing Ceremony

※Program line-up and schedule are subject to change.

## AOTS Kansai Kenshu(training) Center

The training center provides training facilities and accommodations/meals for the training participants

(7-5, Asaka 1-chome, Sumiyoshi-ku, Osaka, Osaka 558-0021)

