

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

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)





