





Registration and Participation: 20 October 2024

For Thai and Participant with onarrival Thai Visa Option: 30 October 2024)

Training Contents:



Training Fee: USD 1,500/-

(Inclusive of training-related expenses **excluding** accommodation and subsistence allowances. AIT will assist in booking accommodation)

Medium of instruction: The medium of instruction of this program will be English. Where discussions are in Thai, such as during field or organization visits, a local Thai interpreter will be available to assist.

Training Design: The training program will include technical input sessions, interactive lectures, practical sessions and field exercises/workshops, Key Learning Points (KLP), Group Action Plan/Project (GAP), experience sharing sessions, and exposure visits to organizations and farmers' plots practicing Climate Resilient, Smart and Sustainable Agriculture using cutting-edge technologies and IoT.

General Contact/Query:

AIT Extension

Asian Institute of Technology (AIT) 58 Moo 9, Km. 42 Paholyothin Highway, Klong Luang, Pathum Thani 12120, Thailand extension@ait.ac.th

REGISTER NOW

+66 2 524 5338/6100

Contact us: Mr. Md Anishur Rahman anish@ait.ac.th Ph:+66 98 883 3562 🕓



Overview on Agricultural Innovations

- Technological interventions for climate resilient and smart farming.
- Crop water management using IoT devices and smartphone apps.



Experts' input and knowledge share

- Exploring cutting-edge technologies for improving crop productivity.
- Observing small-scale farming practices using the latest technologies.

Hands-On Experience

- Participating in pilot demonstrations of smart agricultural devices.
- Executing drone flight surveys for agricultural planning.

Visit and Observe

- Sustainable and integrated farming practices.
- Model smart farms combating climate change.





