Time (UTC/GMT +7 h)	DAY 1 Monday, 3 Jul 2023	DAY 2 Tuesday 4 Jul 2023	DAY 3 Wednesday, 5 Jul 2023	DAY 4 Thursday, 6 Jul 2023	Day 5 Friday, 7 Jul 2023
9.00-10.00 AM	Opening session Welcome, Introduction and Overview of global shrimp farming industry Krishna R. Salin, AIT Interactive session Participant interaction on learning outcomes All participants	Field visit to shrimp farm in Samut Sakhon Province – Learn about the current shrimp farming practices in Thailand	Personal experience sharing: White faeces problem: causes and solutions Soraphat Panakorn, Shrimp Culture Specialist, Thailand	Field visit to shrimp hatchery in Chachoengsao Province – Learn about shrimp hatchery and broodstock development	Field visit to shrimp farm in Chachoengsao Province – Learn about IoT systems for water quality and feeding
10.00-11.00 AM	Technical session 1 How to handle shrimp farming under extreme climatic conditions? Soraphat Panakorn, Shrimp Culture Specialist, Thailand Break		Personal experience sharing: Global shrimp crisis: Way out for the future Soraphat Panakorn, Shrimp Culture Specialist, Thailand Break		Technical session 6
11.30 AM-12.30 PM	Technical session 2 Optimizing production cost in shrimp farming – Thai experience Soraphat Panakorn, Shrimp Culture Specialist, Thailand		Interactive session Participant interaction and open discussion All participants		Role of automatic feeders and IOT system in culture management – better water quality and feeding Sorawit Powtongsook, BIOTEC, NSTDA, Thailand
12.30-2.00 PM	Lunch	Lunch	Lunch		Lunch

2.00-3.30 PM	Technical session 3 Shrimp farm and hatchery practices in Thailand Suthep Putippayawongsa, Shrimp Culture Specialist, Thailand	Field visit to shrimp farms in Ratchaburi Province – Learn about the current shrimp farming practices in Thailand	Technical session 4 Shrimp Polyculture U. Win Latt, World Bank Consultant, Thailand	Field visit to shrimp farm in Nakhon Nayok Province – Learn about Shrimp Polyculture Practices	Technical session 7 Technology for intensive shrimp farming in circular ponds David Kawahigashi, Vannamei 101, Hawaii, USA
3.30-4.00 PM	Break		Break		Break
4.00-5.30 PM	Panel Discussion Shrimp farm and hatchery practices All participants		Technical session 5 Shrimp Pond Sediment Management: Back to the Basics Kriengkrai Satapornvanit, Kasetsart University, Thailand		Overall discussion and wrap-up