

2. AIT Lead Faculty

4. Short description

5. Outcomes /impacts

3. Objective

6. Partners

7. Donors

Spansored Project

Dr. Avishek Datta, Prof. Rajendra Shrestha

have been recognized.



	Sponsored i	litoject
5		
1959		

5	
1959	

4 D	Ξ.	0.01	

Eco-friendly water management for sustainable wetland agriculture in Greater Mekong (Wetland Agriculture) 1. Project name & Short title

Public Food and Agriculture Organization of the United Nations (FAO) 8. Project Duration December 2018-December 2019 9. Total grant amount THB 1,165,150 (USD 38,840) 10. Please specify SDG s to which this project belongs

To devise strategies for eco-friendly water management for sustainable wetland agriculture in the Greater Mekong capture fisheries, non-fish aquatic goods, and tourism revenue.

Wetlands play a vital role in supporting the livelihoods of local people, providing a productive environment for agriculture, aquaculture,

Current wetland management concerns and challenges for sustainable wetland agriculture in Thailand, Laos, Cambodia, and Vietnam

SDG1: No Poverty; SDG2: Zero Hunger; SDG13: Climate Action; SDG15: Life on Land