

5. Output/Social Impact

4. Partners

5. Donors

Sponsored Project

An international Expert Consultation Workshop was conducted, and the final report will contain detailed descriptions of the relevant digital aquaculture technologies, which are expected to serve as a guide to governments and policymakers for their dissemination in the

Poverty (SDG-1), hunger (SDG-2) and nutrition, health (SDG-3), clean water & sanitation (SDG-6), employment (SDG-8), Innovation (SDG-9), sustainable production and consumption (SDG-12), climate action (SDG-13), marine and land-based resources (SDG-14)



1959	

1959	_	

1. Project name Documentation of digital technologies in aquaculture

AP region.

FAO

Dr Krishna R Salin 2. AIT Lead Faculty

To identify the successful application of digital technologies and ICT tools in aquaculture globally and their successful dissemination in

3. Objective

the Asia-Pacific region.

4. Short Descriptions

Digital technologies are poised to change the way aquaculture is done in the future. This project collaborated with FAO and researchers/global industry leaders involved in developing digital aquaculture innovations to identify some of the most successful

showcases of digital aquaculture technologies integrated with information and communication technologies for their potential

dissemination in the Asia-Pacific region. These innovations will be highlighted in a forthcoming FAO publication.

FAO

8. Please specify SDG s to which this project belongs

November 2021-July 2022

6. Project Duration

7. Total grant amount THB 1,016,400