Asian Institute of Technology (AIT) is a premier research University in Thailand established in 1959. Latest in the Sustainable Asian Aquaculture Training series organized by AIT's Aquaculture and Aquatic Resources Management (AARM) Program, this Workshop is an innovative mix of sustainable farming technologies for shrimp improvised by the enterprising Thai farmers.

You must attend this event if you are:

- An enterprising shrimp farmer who would love learning new techniques and practices;
- A practicing business owner or novice with a passion for new ventures in aquaculture;
- A technical staff, and your boss wants you to get updated with the best in the industry;
- A Farm technician who can justifiably argue for a career promotion by learning new technologies;
- An entering student who wish to study the next big thing in sustainable aquaculture.

**RESOURCE PERSONS**

**Dr. Amararatne Yakupitiyage Ph.D.,** Adjunct Professor at AIT, obtained his Ph.D from Stirling. He is specialized in designing of tropical aquaculture systems, aquaculture nutrition, and feed technology. His research involves aquaculture waste management and biofloc systems. He has supervised around 130 Master’s and 30 Doctoral students, and published over 60 peer-reviewed papers.

**Dr. Chalor Limsuwan Ph.D.,** Kasetsart University, Thailand is one of the most well-known and practical shrimp farming experts in Thailand. His shrimp BMPs and health management protocols are applicable to most of the world’s shrimp farming regions.

**Mr. U Win Latt**, Managing Director of Aqua Gobal Environ Co., Ltd has over 30 years of experience in intensive shrimp culture in Asia, Middle East and North America, working with several projects for FAO, UNDP, UN-ESCAP, DANCED, and ADB (1995 – 2007), and as Vice President of CP Prima, Indonesia (2007-2016).

**Prof. Yew-Hu Chien Ph.D.,** Adjunct Professor at the National Taiwan Ocean University obtained his Ph.D. from the Louisiana State University. His fields of specialization include Aquaculture environment management and Impact Assessment; Feasibility study and planning of aquaculture projects; Development of functional feed supplement; Aquaponics; etc.

**Dr. Kittichai Vichayanuraksa,** is the Managing Director of Sarasin Hatchery and Farm Group Thailand and has over 30 years of experience in the Thai and Chinese aquaculture and seafood industries in diverse sectors.

**Dr. Nyan Taw Ph.D.,** has made significant contributions to the development of Shrimp Biofloc technology, and has been a Consultant for the World Bank-funded project in Vietnam. He was former GM of Blue Archipelago Bhd, Malaysia; CTA for FAO projects and SVP/VP of integrate shrimp farming companies [Dipasena & CPB] in Indonesia. He has published/presented over 80 papers, and recently co-authored a chapter in the book, Biofloc Technology: A Practical Guide Book.

**Mr. Veerasun Prayotamornkul** of Thai Organic shrimp farming Group is a great proponent of Biomimicry concept that is successfully practiced in shrimp farms of Thailand and Vietnam. This concept is spreading fast to other parts of the world as a means of producing disease-free shrimp.

**Dr. Krishna R Salin Ph.D.,** Asian Institute of Technology with his experience in the organic shrimp aquaculture movements that are spreading in many parts of the world will share the successes of organic shrimp farming and hatchery production technologies.

**Dr. Nyn Cho** of Amishrimp developed an innovative super intensive indoor shrimp farming system named KAMI SYS based on Aquamimicry concept applying IMT and polyculture. KAMI SYS features easy learning, simple managing, high yield and quality shrimp production through the nature-mimicking farming method.

**Mr. Decha Bunlueech,** is a veteran in the Thai aquaculture industry leading the farmer cooperative in Sam Roi Yod, Prachuap Kirikhan Province and has been operating one of the most sustainable shrimp farms in the country over the past several years.
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**Course Duration:** 6 working days from **2-7 December 2019**

**Course Venue is AIT Conference Centre (AITCC), Bangkok, Thailand**

**Training Cost:** **1250 US$/person**  
(Payable to ‘Asian Institute of Technology’ before 18 November 2019. Bank details will be provided as requested). Please [click here to register](#) early, as the slots will be filled on a first-in, first served basis.

**This fee covers:**
- ☐ Course fee and training kit  
- ☐ Lunch, and two coffee breaks every day, and  
- ☐ Local transportation for field visits

The Course Fee does not cover any international travelling, visa fees, personal travelling, accommodation, phone calls, medical or insurance charges, contingencies, or any other personal costs. Please arrange sufficient additional funds for all such expenses. AITCC has a 3-star campus hotel where accommodation can be booked. Cheaper, shared campus accommodation is also available. Please email to aarm@ait.ac.th for booking accommodation at the AIT campus.

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### CONTACT INFORMATION

**Dr. Krishna R. Salin**  
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