



WORLD AQUACULTURE AT YOUR DOORSTEP

PROFIT ON AQUACULTURE

INTERNATIONAL CONFERENCE

11 to 14 February, 2017

Bhimavaram, Andhra Pradesh - The aquaculture hub of India

www.profitonaquaculture.in

*The best management practices for sustainable increase
in production and profits from aquaculture*

Jointly organised by



Uddaraju Anandaraju Foundation, Bhimavaram and
Asian Institute of Technology, Thailand

In association with



Dept. of Fisheries
Govt. of Andhra Pradesh.

Technical partner



SV Veterinary University
Tirupati

Sponsors



PROFIT ON AQUACULTURE 2017 International Conference will be the fifth in a series to be held at Bhimavaram in Andhra Pradesh, a leading fish producing State on the southeast coast of India. PROFIT ON AQUACULTURE 2017 will be based on both invited presentations and submitted abstracts as that would give participants to get more involved in technical sessions and contribute more effectively to the success of the Conference.

International experts will present key research and development topics on major fish and shrimp farming practices and will outline the immediate priorities for aquaculture development in India and elsewhere. At the same time presentations of submitted abstracts will add greater value for the meeting.

A major feature of PROFIT ON AQUACULTURE 2017 will be a **China day** in which leading speakers from China will highlight the success that Country made in aquaculture and allied industries.

The technical sessions and other details can be seen at the website: www.profitonaquaculture.in

Important Dates

10 Feb, 2017, Friday	Registration and Expo booth set up
11 Feb 2017, Saturday	Opening Ceremony
12-13 Feb 2017	Technical Sessions & Trade Show
14 Feb 2017, Tuesday	Farm Tour

Technical Sessions

- Sustainable aquaculture practices
- Innovative shrimp farming technologies
- Hatchery and grow-out systems
- Feeds and feeding strategies
- Diseases and health management
- Genetics and selective breeding technologies
- Biotechnological innovations in the aquaculture industry
- Post-harvest handling
- Marketing and Economics

Registration

All participants will need to register for the Conference.

Registration Fee	Before 31 Jan	After 31 Jan
Indian delegates (INR)	2500	3000
Indian students (INR)	1500	2000
Overseas delegates (US\$)	100	150
Overseas students (US\$)	60	100
Spouse (Eligible for lunches & Dinner)	2000 INR 50 US\$	3000 INR 60 US\$

Registration fees are payable by wire transfer to the Bank account of Uddaraju Anandaraju Foundation and include Conference kit, lunches each day, and two dinners for the main PROFIT ON AQUACULTURE Conference. Separate reservation and fees for field trip are applicable.
(Details at <http://profitonaquaculture.in/register.htm>)

About Bhimavaram, Andhra Pradesh State, India

Andhra Pradesh is the pioneer state (province) for fish production and consumption in India. The State has a rich resource-base of water bodies, both inland and coastal/marine waters that sustain a sizeable fishery. In 2014, Andhra Pradesh ranked first in total fish production in India with 2.02 million tons. The State is the biggest producer of carps, Pangasius, and shrimp in India; second in quantity and value of freshwater fish production; and fourth in marine fish production. The growth of Fisheries subsector in 2014-15 was 17.3%, which was faster than that of crop and livestock sectors.

Bhimavaram is a city in the West Godavari (WG) District of Andhra Pradesh, which is a hub of aquaculture in India. The region contributes as much as 60% of the fish production from the State. While most of the shrimp produced by aquaculture are for export, the inland fish production consisting mainly of carps and Pangasius (Basa) is mainly destined for domestic marketing, particularly to the north and northeast Indian provinces. West Godavari District has

been the single major supplier of fish to these markets for the past several years.

Bhimavaram is well connected by road and railways, and with three convenient airports: Vijayawada, Rajamundry and Visakhapatnam (Viizag). The city has excellent facilities for accommodation with a wide range of hotels of international standards. You can view details of hotels at <http://profitonaquaculture.in/hotels.htm>.



Expo

PROFIT ON AQUACULTURE 2017 will feature an international Trade Show on aquaculture products and suppliers that will be a great place to network with product manufacturers and other service providers in the industry. There will be about 70 booths showcasing the industry in India and elsewhere. More details from : <http://profitonaquaculture.in/expo.htm>

Venue

PROFIT ON AQUACULTURE 2017 will be held at Bhimavaram, the aquaculture city in the West Godavari District of Andhra Pradesh State, India. The venue is Vishnu Educational Society Campus, B.V Raju Marg, Vishnupur, Kovvada, Bhimavaram.

Abstract Submission

PROFIT ON AQUACULTURE 2017 will have invited technical presentations in the forenoon sessions led by international experts on all three days of the Conference. Abstracts are also accepted from researchers, students or from the industry for the parallel sessions.

Post-Conference Tours

PROFIT ON AQUACULTURE 2017 will organise an one-day post-conference tour for the delegates. Separate registration and payment are necessary for these tours. More details of the tour schedule can be seen at <http://profitonaquaculture.in/tours.htm>.

Post - Conference Tour on 14 Feb 2017

- Farm Tours - Visit fish/Shrimp Farms and Hatcheries

Visit to Feed/Processing Factories

- Fish and Shrimp Processing Factories
- Feed Factories
- Food Testing Laboratory

Publications

Selected papers presented at PROFIT ON AQUACULTURE 2017 will be considered for publication in the Special Issue of an international aquaculture journal. Details of this will be announced in the conference web site. Further, presenters also have an opportunity to publish their papers in the Proceedings of PROFIT ON AQUACULTURE 2017, and should keep this in mind while preparing their presentations.

	Fri 10 Feb	Sat 11 Feb	Sun 12 Feb	Mon 13 Feb	Tue 14 Feb
PROFIT ON AQUACULTURE Expo	MOVE-IN 0800-1700 Booth Setup	MOVE-IN 1700-1800 Inauguration Trade show Open	MOVE-IN 0900-1800 Trade Show Open	MOVE-IN 0900-1800 Trade Show Open MOVE-OUT	FARM TOUR

Contacts

PROFIT ON AQUACULTURE 2017 Secretariat

U.K. Viswanadha Raju, Chairman, Organizing Committee
UAR Foundation, Door No. 27-08-21/3, Sivaraopet, Bhimavaram, Andhra Pradesh 534302, India
Email: profitonaqua@gmail.com | Web: www.anandarajufoundation.org
Ph: +91 8816-230888, +91 90005 99699 (Cell) +91 8816-223192 (Fax)

Aquaculture and Aquatic Resources Management (AARM) Asian Institute of Technology, Bangkok, Thailand

Dr. Krishna R. Salin, General Convener
PO Box 4, Klong Luang, Pathumthani, Bangkok, Thailand 12120. Email: salinkr@ait.ac.th
Ph: +66 2524 5489 (Secy.) +66 2524 5452 (Dir.) +66 88846 9664 (Cell) 2524 6200 (Fax)

College of Fishery Science, Muthukur, SV Veterinary University

Nellore, Andhra Pradesh
Dr. T.V Ramana , Dean, Faculty of Fishery Science,
Sri Venkateswara Veterinary university,
Administrative office, Dr. Y.S.R. Bhavan, Tirupati -517502, Andhra Pradesh, India.
Ph: +91 99898 45559/ 98490 09462
dfscsvvutpt@gmail.com; tvr_fish@rediffmail.com

Invited Speakers

PROFIT ON AQUACULTURE 2016 will feature prominent international speakers in the invited sessions that will be organized over the entire three days of the Conference. More speakers are added to the program, and the updated speaker list can be seen at the link: <http://profitonaquaculture.in/speakers.htm>

	<p>Dr. M.V. Gupta World Food Prize Laureate, India</p> <p>Aquaculture in India: recent trends and priorities ahead</p>		<p>Dr. Peter Edwards Emeritus Professor, Asian Institute of Technology (AIT), Thailand</p> <p>Sustainable aquaculture practices for the Asia-Pacific region</p>
	<p>Dr. Nyan Taw Shrimp farming Consultant, Malaysia</p> <p>Successful Biofloc technologies for sustainable shrimp farming</p>		<p>Dr. Kevin Fitzimmons Professor, The University of Arizona, USA</p> <p>Tilapia hatchery and farming technology</p>
	<p>Mr. Veerasun Prayotamornkul Thai Organic Shrimp Farming Group, Thailand</p> <p>Innovations in Thai shrimp farming – the Aquamimicry technology</p>		<p>Udo Censkowsky Blue Sensus, Germany</p> <p>Certified Organic shrimp farming in India: problems and prospects</p>
	<p>Ms Kathrin Caro Magister Artium, Austria</p> <p>Seafood sustainability - Perspective of a European Buyer</p>		<p>Dr. Boonsirm Withyachumnarnkul Director, Centex Shrimp, Mahidol University, Thailand</p> <p>Intensive shrimp culture with low risk of disease problems</p>
	<p>Dr. Luis Fernando Aranguren Aquaculture Pathology Laboratory The University of Arizona, USA</p> <p>Interaction of emerging diseases in <i>Penaeus vannamei</i> (EHP, AHPND & NHP) and some Biosecurity strategies</p>		<p>Dr. Hein van der Steen Global Gen Shrimp Breeding Specialist, UK</p> <p>Genetic and health management aspects of broodstock quality in shrimp</p>

Special Chinese Day

	<p>Dr. Xie Shouqi Vice President Institute of Hydrobiology, CAS, China</p> <p>Recent trends in Chinese aquaculture</p>		<p>Dr. Jiale Li Vice President, Shanghai Ocean University, China</p> <p>Water saving freshwater aquaculture technologies in China</p>
	<p>Dr. Dong Quifen Guangzhou Nutriera Biotechnology Co. Ltd., China</p> <p>Snakehead fish farming and feed technology</p>		<p>Dr. Zhang Song Vice President, Guangdong Link Ocean Group Co. Ltd., China</p> <p>Research on protein replacement in commercial shrimp feed</p>
	<p>Dr. Wu Qiangliang Guangzhou Nutriera Biotechnology Co. Ltd., China</p> <p>Quality control for aquafeeds</p>		<p>Dr. Chen Jianfeng Dynaqua Biotechnology Co. Ltd., China</p> <p>Key points about probiotics in shrimp farming</p>