

Aquaculture: Opportunities, Options, and Optimism

November 10 - 13, 2025 Hyderabad, India

Hyderabad International Convention Center - Novotel

Organized by

WIRLD **AQUACULTURE** Society

Hosted by **National Fisheries Development Board**





Supported by **Indian Council of** Agricultural Research (ICAR)

WAS Premier Sponsors







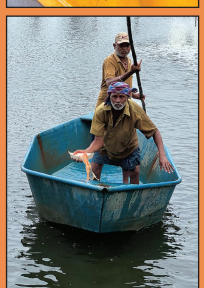
www.was.org

Join WA India 2025 now! with Special Rate Discounts offer for Asia-Pacific Countries *

(*Only for the list of Asia-Pacific countries that qualify: Indonesia, Laos, Malaysia, Myanmar, Singapore, Thailand, Vietnam, India, and PR China)







WORLD AQUACULTURE VISITS INDIA AGAIN

WORLD AQUACULTURE INDIA 2025 will be held in Hyderabad with involvement from countries throughout the Asian-Pacific region and around the world.

World Aquaculture India 2025 will visit India again after a successful meeting in Asian Pacific Aquaculture 2019. Aquaculture is rapidly growing in the Asian-Pacific region and increasingly in India, therefore 2025 is the perfect time for the World Aquaculture community to focus on India again at Hyderabad.

Hyderabad plays an important role in India's maritime development with its advanced marine economy, robust marine industry and strong foundation in marine fishery, marine equipment manufacturing, and marine transportation.

Stay in touch with the program developments for WORLD AQUACULTURE INDIA 2025 through our Web Page at: www.was.org

Hyderabad: The Heart of Tradition and Innovation

Hyderabad, the capital and largest city of Telangana state in India, is a vibrant and dynamic city where history, culture, and modernity beautifully coexist. The city, known for its blend of tradition and modern innovation, was nicknamed the "City of Pearls" for its booming pearl industry. Hyderabad is a must-visit destination in India for anyone seeking a unique experience in Asia with iconic landmarks like Charminar, Golconda Fort, and the Salar Jung Museum. The city 's natural beauty is showcased in its scenic lakes which include Hussain Sagar and Durgam Cheruvu, providing a peaceful escape from the urban bustle. Hyderabad is also a technology hub with its modern infrastructure and entrepreneurial spirit, making it a key player in the global IT landscape. In addition to its rich and diverse history and rise as a major IT hub, Hyderabad is making waves in the growing field of Aquaculture. With its proximity to major freshwater resources and a favorable climate, the city is an ideal location for sustainable aquaculture. Hyderabad has emerged as a key hub for freshwater fish farming, shrimp production, and other aquaculture ventures, helping meet the growing demand for seafood both in India and globally. Hyderabad is the perfect city to host this event, where global experts and stakeholders will gather to discuss new trends, challenges, and solutions. The event will bring together industry experts, researchers, and entrepreneurs to discuss the latest trends and solutions in sustainable aquaculture.

SPECIAL PROGRAMS

World Aquaculture India 2025 will have many special Producer Sessions to address Producer's concerns from around the Asia-Pacific region. Various organizations and projects will organize special sessions during this event.



TECHNICAL PROGRAM COVERS THE LATEST RESEARCH

Sessions and workshops at World Aquaculture India 2025 will cover all aspects of aquaculture in the Asia-Pacific region as well as the rest of the world. Sample topics will include:

Abalone Algae Culture

Alternative Feed Ingredients

Alternative Medicines

Animal health, Diagnostics and Kits Aqua-animal Behaviour and Welfare Aqua-Biotechnology, Genetics and Breeding

Aquaculture Economics & Finances

Aquaculture Engineering

Aquaculture Systems

Aquaculture technology, Broodstock, Larvae/Fingerling, Hatchery and Nursery

Aquaculture Value Chain and Socio-economics

Aqua-disease and its control Aqua-farm Design and Management

Aqua-feed and Nutrition

Aquaponics & Other Culture Systems

Aquatic Animal Health

Bacteria, Parasites, Virus, Fungus Parasites

Biodiversity

Biodiversity and New Resources Bio-floc and Micro-ecological Agents

Biofloc based culture Systems

Biosecurity and Antimicrobial Resistance

Biosecurity

Biotechnology and Nanotechnology

Bivalves

Brackishwater Aquaculture

Broodstock development & Seed Production Analysis

Cage & Pen Culture

Carbon Sink in aquaculture

Carps, Barbs & Other Cyprinids

Catfishes and other Finfish

Cephalopods, squid and octopus

Climate Change

Conservation genetics

Crabs and Lobsters

Cravfish

Crustacean Culture

Culture System

Deep Sea aquaculture (Cage and Floating Farming Unit)

Diagnostics

Diagnostics & Epidemiology

Disaster Management

Disease Diagnosis & Management

Drugs and Chemotherapeutics

Echinoderm and Other Species Culture

Economics, Marketing, Trade & Policy

Ecosystem, Environment and Climate Change Education, Extension, Technology Transfer

Emerging Diseases

Entrepreneurship development

Environmental Issues & Management

Facilities and Artificial Intelligence

Farmers Income & Welfare

Feed additives

Feed Nutrition & Phisiology

Feeding management and feed technology

Finfish Culture

Fish Farming

Fish in Women & Child Nutrition

Fish Meal, Fish Oil and replacement Fisheries Traditions & Heritage

Flatfish (Turbot, Flounder, Sole)

Food Quality and Consumption Food Safety, Verification and Risk Assessment

Freshwater Aquaculture

Freshwater Fish (Pangasius, etc.)

Freshwater Prawn

Functional Feed ingredients

Gastropods

Gender in Aquaculture

General

Genetic Basis and Regulatory Mechanism of

Economic Trait

Genetic improvement

Genetic Mapping and Molecular Markers

Genetic Resources Preservation and restoration

Genome Regulation and Manipulation

Genomic Selection, Editing and Germ Cell

Transplantation

Genomics & Transcriptomics

Groupers

Grow Out & Broodstock Nutrition

Human Resource Development

Immunology - Vaccines

Immunology and Pathology

Indigeneous Technical Knowledge

Induced Breeding & hatchery Management Finfish

Inland Saline & Arid land aquaculture

Innovative Aquaculture Systems and Practices

Integrated Multi-Trophic Aquaculture (IMTA)

Integrated Rice-Field Aquaculture Large Yellow Croaker

Larvae nutrition and broodstock nutrition

Larval feed (microalgae, Rotifers, Copepods, Artemia, Cladocerans, etc.)

Larval rearing & Hatchery Management

Macro Algae - Seaweed

Mariculture Seaweed Culture

Marine Fish (Sea bass, Sea bream, Barramundi, ...)

Marketing, Trade & Policy

Micro Algae

Microalgae and Live Feed

Mitten Crah

Mollusk Culture

Non-Indigeneous species Nutrition, health and quality

Nutritional Physiology

Open - Sea Cage Culture

Ornamental and Non-Food species Culture

Ornamental Fish Culture

Others Culture (Tuna, eel, Walleye, etc.)

Pearl oyster

Pharmacology - Alternative Medicine

Ponds, Intertidal, off-shore Aquaculture

Post Harvest Processing - Preservation

Prebiotics and Probiotics Processing and Logistics

Product development & Value addition

Recirculating system and Effluent Treatment

Reproductive Physiology

Saline/Arid land Aquaculture

Salmonids and Trouts

Sea Cucumber

Sea Ranching and Stock Enhancement

Sea Urchin Sea Horse and others

Seed Peoduction of Brackishwater and Marine **Animals**

Selection and Breeding Programme & New Varieties

Shrimp

Strategy, Policy, Planning and Standardization

Sustainability, Livelihood & Nutritional Security

Sturgeons

Tilapia Tilapia Culture

Vaccines and Therapeutants

Waste management & Bioremediation

Waste Utilization

Water quality Management

YOUR FULL CONFERENCE REGISTRATION **INCLUDES:**

- Admission to all sessions, seminars and the trade show.
- Admission to the Receptions.
- Conference bag and Show Directory(except for spouse)
- Refreshment Breaks and Cash Bar Happy Hour
- Students receive the full registration package plus the Student Reception.
 - To qualify for the student rate, a copy of your student I.D. is required.
- Only pre-registered attendees are guaranteed materials



FOR MORE INFORMATION:

Conference Manager P.O. Box 2302 • Valley Center, CA 92082 USA Email: worldaqua@was.org • www.was.org

REGISTER EARLY AND \$AVE!

CALL FOR PAPERS - DEADLINE: August 31, 2025

WORLD AQUACULTURE INDIA 2025 encourages the submission of high quality oral and poster presentations. We strongly encourage authors to consider poster presentations because poster sessions will be an integral part of the program. Papers submitted for "oral presentation only" may not be accepted as oral presentations due to the limited number of available time slots. **All abstracts must be in English – the official language of the conference.**

Each oral presenter shall be entitled to no more than 15 minutes for a presentation, plus 5 minutes for questions. Authors of studies involving proprietary products or formulations should present this information in workshops or the trade show. Oral presentations should use Power Point. Slides, overhead projectors and video players will not be available or allowed.

All presenters are required to pay their own registration accommodation and travel expenses. World Aquaculture India 2025 cannot subsidize registration fees, travel or hotel costs.

No Abstract Book will be printed - an Abstract Book will be available online.

INSTRUCTIONS FOR PREPARATION OF ABSTRACTS

Expanded Abstract Format - Please refer to the sample.

- 1. TITLE OF PAPER: The abstract title is printed in CAPITAL LETTERS, with the exception of scientific names which should be Upper/lower case and *italicized* (see example). Scientific names should not be preceded or followed by commas or parentheses or other markings.
- **2. AUTHOR(S):** The first name should be the presenting author. Use * after the presenting author. Type in upper/lower case.
- ADDRESS AND EMAIL: Type only the <u>presenting</u> <u>author's</u> institution, address and email. Type in upper/lower case.
- 4. MAXIMUM LENGTH: One Page
- **5. PAGE SIZE:** Standard 8.5 x 11 inch paper (portrait)
- **6. MARGINS:** 1-inch margin throughout (left/right/top/bottom)
- 7. SPACING: Single spaced
- **8. PARAGRAPHS:** Paragraphs should be separated by a blank line and should not be indented.
- **9. FONTS:** Character fonts should be 12 point type.
- 10. FIGURES & TABLES: Figures and tables are highly recommended. They should be reduced to the appropriate size for a one page abstract and should be clearly readable at the reduced size. The reduced figures and tables should be included in the abstract in camera-ready form.



8.5 inches wide (21.6 cm)

PLEASE SUBMIT YOUR ABSTRACT ONLINE

Submit your abstract via the internet at the meeting website. Follow the complete instructions on the website for online submission.



World Aquaculture India 2025

November 10-13, 2025

Register online at: www.was.org

Return address for payments in USD: Conference Manager P.O. Box 2302 Valley Center, CA 92082 USA Email: worldaqua@was.org

Ominie registrat	ion is preferred at www.was.org OR f	R TYPE ALL REQUESTED INFO		hei heisolli
BADGE INFORMATION: (As you wa	ant your name badge to read – No titles, plea	<u> </u>	JIMAIIVII	
2.12.22 III Oliminioni (10 you we				
First Name	SL	JRNAME (FAMILY NAME)		
Company or Institution				
	nited to 40 Letters & Spaces)			
City	State	e/Prov	Country	
MAILING INFORMATION: Email				
Postal Address	(please include email address)			
	State / Drov	Postal Codo	Counts	
City	State / Prov		Countr	-
Phone	Fax (Included)		Title: (circle one)	Dr. Mr. Ms. Mrs.
	eceive the discount rates as listed below, the in the list of countries that qualify for this e			
TYPE OF REGISTRAT		Register by	Register after	* To qualify for Member Rat
FULL CONFERENCE & TRA		Sept. 30, 2025	Sept. 30, 2025	you <u>must</u> complete the
	ount rate, this form and payment must be received by			Association Memberships section on the reverse side
WAS MEMBER RATE	DATE :	US\$ 395	US\$ 465	Section on the reverse sic
WAS/CHAPTER STUDENT MEMBER F	HATE Include copy of Student I.D.	US\$ 195	US\$ 225	Treade Chennie included
Non-Member Rate Student Non-Member Rate Include c	any of Ctudent I D	US\$ 495	US\$ 565	Trade Show is <u>included</u> in the Full Conference
You can join WAS on the reverse side and use the Me		US\$ 245	US\$ 285	Registration Rate.
Asia-Pacific Country* Member Rate	9	US\$ 160	US\$ 260	
Asia-Pacific Country* Student Mem	nber Rate Include copy of Student I.D.	US\$ 100	US\$ 120	
Asia-Pacific Country* Non-Member	r Rate	US\$ 195	US\$ 295	
Asia-Pacific Country* Student Non-		US\$ 130	US\$ 150	
(Note* only the Listed Asia-Pacific co registration for Non-Member rate)	untries that qualify in this event and			TOTAL REGISTRATION FEE
Spouse Rate		US\$ 295	US\$ 395	
Name				US\$
	show pass is included with the Full Conference			
Good for 3 days admission to exhibits only	•	US\$ 50	TOTAL TRADE SHOW PASS	US\$
WORKSHOPS & TOURS - TB	A		TOTAL	US\$
MEMBERSHIP DUES - Enter a	mount from Membership Application on other sid	e if applicable.	TOTAL MEMBERSHIP DUES	US\$
•	October 1, 2025 or fax after October 1,		TOTAL AMOUNT US\$	
	s form with you to register at the sho			
	n Confirmation and Re			
processed after the conference. No refund	gistration must be received - in writing - no later d will be made for cancellations received after Oct visa, weather related cancellation or other travel	ober 1, 2025 or for "no shows". A	ofter October 1, 2025, no refunds will b	
PAYMENT METHOD: All fees m	ust be paid to the order of World Aquaculture I	ndia 2025.	For bank transfer de	tails, contact us.
Check #			Express Discover	Diners Club
				<u> </u>
		Signature	,	
Credit Card Billing Address				

REGISTRATION FORM - SIDE 2

Name				
ASSOCIATION MEMBERSHIPS: Please check all boxes for associations for which you are a <u>current</u> member. Membership in any of those associations qualifies you for the Member Rate* on the Registration Fees. You can join an association at any time before registering to qualify for the Member Rate.				
MEMBERSHIPS:	□ WAS □ USAS	□ APC □ Korear	n 🔲 LACC 👊 African (Chapter
AFFILIATE MEMBERSHIPS:	☐ China Society (of Fisheries		
	European Aqua	aculture Society		
	☐ Global Aquacul	lture Alliance		
MEMBERSHIP	APPLICATIONS	□ NEW APPLIC	ATION 🖵 RENEWA	AL
WO		TIDE SOCIETY	(WAS) APPLICATIO	ON www.was.org
1			and options, please contact	
			-347-5408 Email: judya	
MEMBERSHIP C	CATEGORY: (Indicate onl	lv one)		CHAPTER OPTIONS:
1	D 90/yr) Applies to an individu			One chapter incuded in membership.
· ·	JSD 45/yr) Has all benefits ar	•	ship including voting for all	Mark the chapter you choose. African Chapter
	allot (Copy of Student ID or Si	•	· · · · · · · · · · · · · · · · · · ·	☐ Asian Pacific
1	t (No charge) Has all benefits not for the full ballot. (Copy of	-	t voting only allowed is for the of Professor required)	☐ Korea☐ Latin American/Carribean☐ United States (USAS)
☐ Sustaining (US	SD 155/yr) Applies to any <u>one</u>	e individual from a company		□ None (deduct USD 5)
☐ Corporate (US	5D 295/yr) Allows all employed	es of one company to atten	d meeting at Member Rate	You can add extra Chapters for USD 5
☐ Lifetime (USD	1400 with one chapter) Appli	es to an individual only		
	s available for individuals in c onomies. Must sign-up on wel		ank List of	
			Total Amount for V	. –
Fees for memberships are no	on-refundable.		Please enter this amount under wi	embership Dues" section on opposite side of this form.

For membership in other associations, please contact them directly.

If you need a phone number, contact the Conference Manager (+1-760-751-5005).

MANY OPPORTUNITIES FOR FARM TOURS AND TRAVEL

Some incredibly special tours will be arranged. Details to be provided later – check our website for updates.

HOTELS

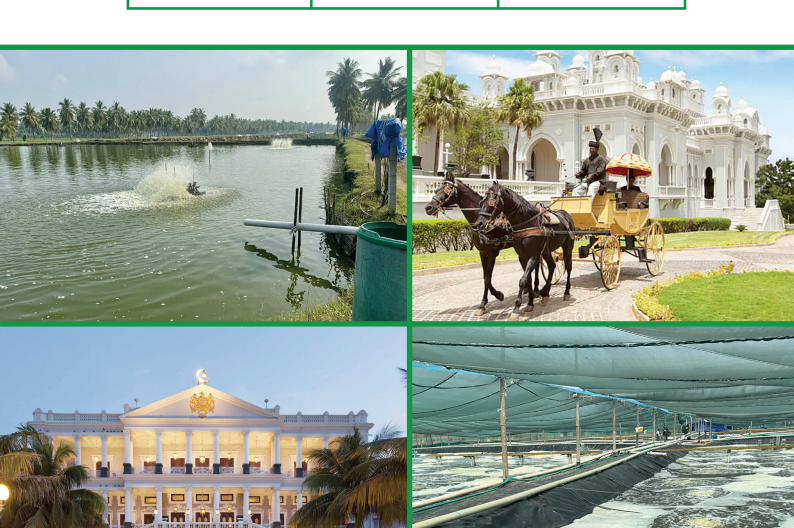
We have arranged a wide range of quality accommodation at special rates. Please check the website for hotel details.

TRADE SHOW SCHEDULE

NOV 11 10:00 - 18:30

NOV 12 10:00 - 18:30

NOV 13 10:00 - 16:30



TENTATIVE SCHEDULE

Monday, November 10

Registration Open & Exhibit Set-up	12.00 - 18.30
Exhibitor Move-in	12.00 - 18.30
Poster Set-up	12.00 - 18.30

Tuesday, November 11

Registration Open	07.30 - 17.00
Welcome words	09.00 - 09.20
Opening ceremony	09.20 - 09.50
Plenary session	09.20 - 10.50
Opening exhibition	10.50
Exhibitor Move-in	08.00 - 10.00
Poster Set-up	08.00 - 10.00
Refreshment Break	10.50 - 11.20
Trade Show & Posters Open	10.00 - 18.30
Sessions	11.20 - 13.00
Lunch (Provided)	13.00 - 14.20
Sessions	14.20 - 16.00
Refreshment Break	16.00 - 16.20
Sessions	16.20 - 18.00

Wednesday, November 12

Registration Open	08.00 - 17.00
Sessions	09.00 - 11.00
Refreshment Break	11.00 - 11.20
Trade Show & Posters Open	10.00 - 18.30
Sessions	11.20 - 13.00
Lunch (Provided)	13.00 - 14.20
Sessions	14.20 - 16.00
Refreshment Break	16.00 - 16.20
Sessions	16.20 - 18.00
Student Forum	16.20 - 18.00
WAS-APC Members meeting	18 00 - 18 40

Thursday, November 13

Registration Open	08.00 - 15.00
Sessions	09.00 - 11.00
Refreshment Break	11.00 - 11.20
Trade Show & Posters Open	10.00 - 16.30
Sessions WWW 199000	11.20 - 13.00
Lunch (Provided)	13.00 - 14.20
Sessions	14.20 - 16.00
Refreshment Break	16.00 - 16.20
Sessions	16.20 - 18.00
	THE PARTY OF THE P