



Industrial Innovations and Solutions for Fish Harvest Sector

An Industry- Stakeholders Interactive Session
14 February 2023

A Side Event alongside



Food and Agriculture
Organization of the
United Nations

ICES/FAO Working Group on Fishing Technology and Fish Behaviour (WGFTFB23)

Symposium on
**Innovations in Fishing Technologies for
Sustainable and Resilient Fisheries**

13-17 February 2023

Taj Gateway Hotel, Kochi, India



Industrial Innovations and Solutions for Fish Harvest Sector ***An Industry- Stakeholders Interactive Session***

14 February 2023

The side event “Industrial Innovations and Solutions for Fish Harvest Sector”, will be held on 14 February 2023 on the side-lines of the International Symposium “Innovations in Fishing Technologies for a Sustainable and Resilient Fisheries” held in Kochi, Kerala, India from 13-17 Feb 2023.

The side event “Industrial Innovations and Solutions for Fish Harvest Sector” will comprise of two components viz., An Industry Expo, where the industry majors will display their products and services at the designated stalls for the entire period of the Symposium (13-17 Feb 2023) and a focused interactive session with the industry representatives on 14 Feb 2023.

EVENT OUTLINE

(A) INDUSTRY MEET (14 Feb 2023)

The side event will comprise of technical presentations on the innovative fishing technologies (craft, gear, engines, sea safety, communication, energy sector, etc.).

Time	Programme	Agenda
14.00-14.30	Inauguration	Setting context and a Key Note Address
14.30-15.30	Interactive session on- Innovative technologies and solutions in fisheries sector	innovations in: <ul style="list-style-type: none">- Fish Harvest Technologies- Fisheries Engineering- Communication & Sea Safety- Digital Technologies
15.30-16.30	Interaction	Q&A on the presentations. Exchange of perspectives from academia, researchers, industry and policy makers on: <i>Mainstreaming innovative technologies for sustainable fish harvest – Technology and Policy perspectives</i>
16.30-17.00	Closure	Conclusion & Way forward

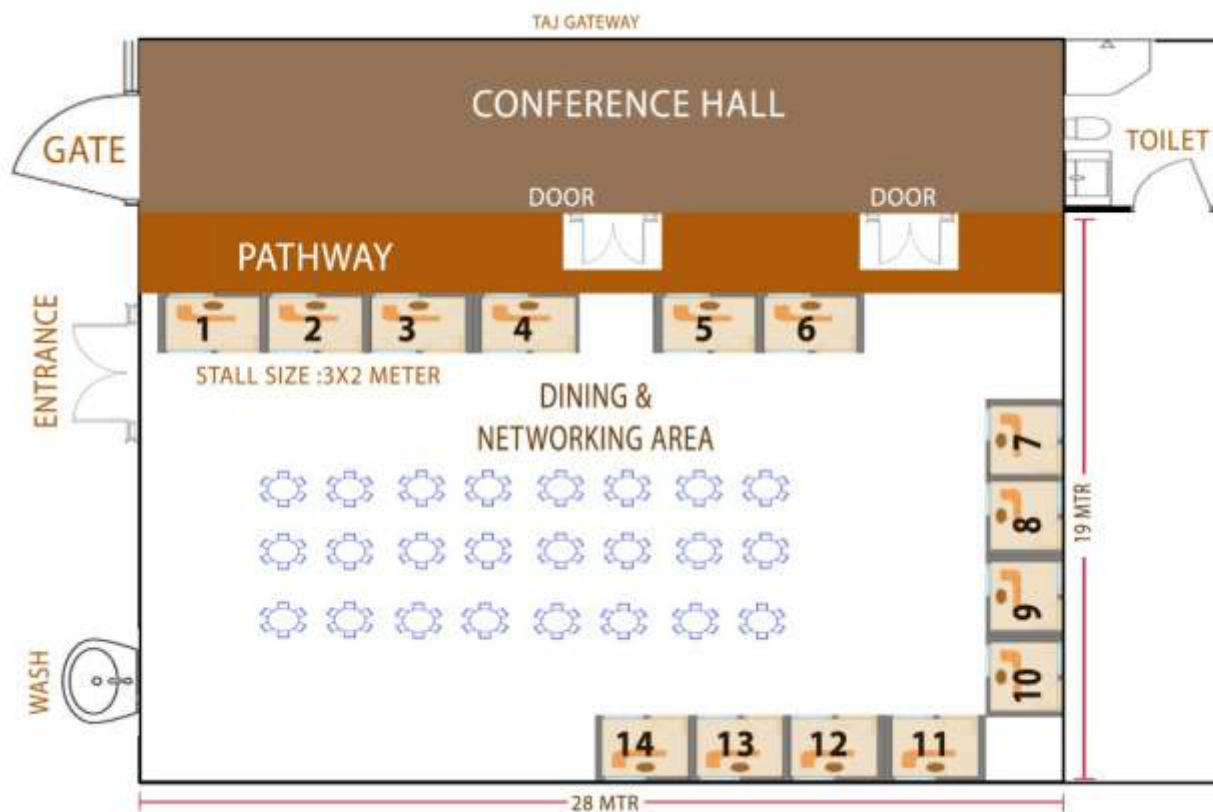
The Meet will provide an opportunity to the industry stakeholders to discuss and network with the end users, scientists, stakeholders in fishing technology, policy makers from India, the BOB rim countries and also the ICES Working Group members from across the world.

(B) EXPO & BOOTH DISPLAY [13-17 Feb 2023; 09.00 to 16.00 hours every day]

The Industry Expo will showcase the Industrial innovations and technologies in fish harvest sector. The booths in the expo will provide immense opportunity for industry stakeholders to display and exchange technological ideas to the prospective end users, industry stakeholders, experts in the field and senior officials from world over.

PARTICIPANTS

It is expected that 120-125 delegates will be attending this side-event on “Industrial Innovations and Solutions for Fish Harvest Sector”. The participants would comprise of stakeholders in fishing technology, end users, scientists, senior officials from various governments and Research Institutions from BOB rim countries and from different private organizations involved in developing machineries and technologies related to fishing sector.



REGISTRATION

Event	Registration fee	Privileges
Industry Meet Only	Rs. 25,000 per person USD 350 per person	<ul style="list-style-type: none"> - Registration Kit; Participation in the Inauguration Technical Sessions of FAO-ICES Symposium during Day 1 and 2 - Network Dinner on 13 Feb 2023 - Participation in Industry Meet on 14 Feb 2023 - Participation in Industry Meet on 14 Feb 2023
Expo & Booth Display	Rs. 1.00 lakhs USD 1500	<ul style="list-style-type: none"> - Stall of 3x2 m space with basic requisites for display of products/posters - Full Symposium Registration for two persons - Participation in the Inauguration and all Technical Sessions of FAO-ICES Symposium 13-17 Feb 2023 - Network Dinner on 13 Feb 2023

For Registration and more information contact: **Dr. S. Sabu**

Director, School of Industrial Fisheries, CUSAT & Coordinator- Industry Event & Expo
 Industrial Innovations and Solutions for Fish Harvest Sector Phone: +91 9847233764
 Email: sabuif@cusat.ac.in