

MANAGE-FISHub's

Fisheries-StartUp & Aquapreneurship Stakeholders Meet

Connect. Collaborate. Catalyse

In Collaboration with



**Karnataka Veterinary, Animal and Fisheries Sciences
University, Bidar**



09-01-2026



College of Fisheries, Mangalore



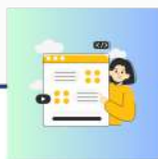
MANAGE

The National Institute of Agricultural Extension Management (**MANAGE**), an autonomous organisation under the Ministry of Agriculture and Farmers Welfare, Government of India is an apex body for Agricultural Extension Management in India. MANAGE offers services like Capacity building, Management Education, Piloting and Implementing Flagship National Schemes, Consultancy, Research, Knowledge Management and Policy Advocacy in Agricultural Extension Management (<https://www.manage.gov.in>).

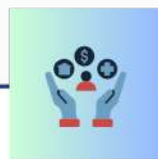
MANAGE-FISHub

MANAGE-Fisheries Innovation and Startup Hub (**MANAGE-FISHub**) is a national- level incubation and innovation platform established at the National Institute of Agricultural Extension Management (MANAGE), Hyderabad, in 2025 with the support of the Department of Fisheries (DoF), Ministry of Fisheries, Animal Husbandry and Dairying (MoFAHD), Government of India. MANAGE-FISHub aims to transform India's fisheries and aquaculture sector through innovation, entrepreneurship, and ecosystem development by mentoring and promoting fisheries startups, creating employment and entrepreneurial opportunities aligned with national priorities, and enabling the rapid commercialization of technologies emerging from research, academia, and individual innovators. (<https://www.manage.gov.in/managefishub/>)

Our Programs



MANAGE-FISHub
Pre-Incubation
Program



MANAGE-FISHub
Incubation
Program



MANAGE
Aqua Eureka
Program



MANAGE-FISHub
Fortnightly
Friday (F3)
Webinars



MANAGE-FISHub
Internship
Program



Fisheries-Startup
& Aquapreneurship
Stakeholders
Meet



MANAGE-FISHub
AquaReach



College of Fisheries, Mangalore

The **College of Fisheries, Mangalore**, a premier Fisheries Education and Research Institute was established in 1969 by the then University of Agricultural Sciences, Bangalore as the first fisheries college in India under the agricultural university system of the Indian Council of Agricultural Research, New Delhi. The College has now become part of the newly established Karnataka Veterinary, Animal and Fisheries Sciences University, Bidar.

The mission of the College is to promote a greater understanding and appreciation of the biological, technical and economic importance of fisheries and related areas. The mandate of the College is to plan, undertake, aid, promote and co-ordinate education, research and extension in Fisheries Science. Being a premier fisheries institute, the college continues to play a key role in fisheries education and research in the country.

Objectives

01.

To provide quality education and skill-based training in fisheries and aquaculture.

02.

To promote competency-based learning through hands-on training, field exposure, and experiential learning.

03.

To generate high quality professionals in Fisheries Sciences

04.

To foster national and international collaborations for academic excellence and knowledge exchange.

05.

To transfer scientific knowledge and technologies to fishers, farmers, and coastal communities.

06.

To conduct capacity-building programs for improving livelihood opportunities and rural entrepreneurship.



About the Program

The Fisheries-StartUp & Aquapreneurship Stakeholders Meet aims to bring together all key stakeholders of India's fisheries and aquaculture ecosystem on a single collaborative platform and bridge the information gap, by facilitating a seamless exchange of knowledge, resources, and partnership opportunities among them.

The program aims to strengthen the fisheries entrepreneurship landscape by fostering innovation, collaboration, and value-chain integration. It provides startups with opportunities to showcase innovations, connect with partners, and learn from successful ventures. By facilitating dialogue and partnerships, the program seeks to build an inclusive ecosystem that accelerates sustainable growth, technological adoption, and blue economy development.

Who Can Attend?



Fisheries Startups & Aquapreneurs



Aspiring Aquapreneurs



Fisheries Incubators, Accelerators & Innovation Hubs



Fishers & Fish Farmers



Fisheries Students & Researchers



Financial & Funding Organisations



Academic & Research Institutes



Fisheries & Allied Industries



FFPOs, Cooperatives & SHG's



Policy Makers



NGO's & Extension Functionaries



Other Stakeholders in the Fisheries Startup Ecosystem



Focus Areas



Aquaculture
Mechanisation &
Innovation



AI & IOT in
Fisheries



Waste to
Wealth



Biotechnology &
Genetics



Integrated &
Secondary
Aquaculture



Blockchain
Technology



Fisheries Extension
&
Advisory



Post-Harvest &
Cold chain
innovations



Fisheries Inputs
& Feed Technology



Other Innovations
in Fisheries &
Aquaculture

Key Takeaways



Build Networks

Meet individuals who can potentially become business partners, clients, mentors, or collaborators.



Gain Visibility

Showcase your products and technologies to a relevant audience, increasing your visibility within the local business community.



Learning & Exposure

Gain insights from Fisheries-Startup Stakeholders through Networking, Talks and Discussions



Forge New Partnerships

Facilitate collaborations and discover opportunities for joint ventures, partnerships, or projects that align with your objectives.



Discover New Opportunities

Engage with innovators, experts, and institutions to explore emerging trends and startup opportunities in the fisheries sector.



Organising Team

Dr. K. C. Veeranna

Vice Chancellor

Karnataka Veterinary, Animal and Fisheries Sciences University

Bidar, Karnataka

e-mail: vckvafsub@gmail.com

Dr. Saravanan Raj

Director (Agricultural Extension)

MANAGE & CEO, MANAGE-FISHub

Rajendranagar, Hyderabad

ceomfishub@gmail.com

Dr. Anjanayappa H. N.

Dean

College of Fisheries

Mangalore, Karnataka

deanfisheries@gmail.com

Dr. Shivani D. Gowda

Innovation Research Fellow

MANAGE-FISHub

Rajendranagar, Hyderabad

mfishubstakeholdersmeet@gmail.com

+91 8722578757

Dr. Manja Naik B.

Professor and Head

Department of Fish Processing Technology

College of Fisheries

Mangalore, Karnataka

manjanaikbkvafsu@gmail.com

Register Now



For Registration:

<https://forms.gle/PZH3jZ9Sqggi8vx96>

MANAGE Fisheries Innovation and Startup Hub (MANAGE - FISHub)

(A National Fisheries Incubation Centre Supported by the Ministry of Fisheries, Animal Husbandry and Dairying, Govt. of India)

National Institute of Agricultural Extension Management (MANAGE)

(An Autonomous Organization of Ministry of Agriculture and Farmers Welfare, Govt. of India)

Rajendranagar, Hyderabad – 500 030, Telangana, India

<https://www.manage.gov.in/managefishub/>



MANAGE FISHub



MANAGE-FISHub



managefishub



MANAGE FISHub



MANAGE-FISHub