



भारत सरकार  
GOVERNMENT OF INDIA  
मत्स्यपालन विभाग  
Department of Fisheries



MANAGE-FISHub's

# Fisheries-StartUp and Aquapreneurship Stakeholders Meet

Connect. Collaborate. Catalyse

In collaboration with



**Chaudhary Charan Singh Haryana Agricultural University (CCSHAU)**  
**Hisar, Haryana**



February 16, 2026



College of Basic Sciences & Humanities Auditorium  
CCS HAU, Hisar, Haryana



MANAGE FISHub



MANAGE-FISHub



managefishub



MANAGE FISHub



MANAGE-FISHub

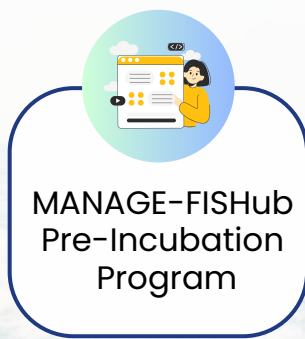
# MANAGE

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





# CCSHAU

Chaudhary Charan Singh Haryana Agricultural University (CCSHAU) is the apex agricultural institution in Haryana, contributing significantly to education, research, and extension in agriculture and allied sciences, including fisheries. The University was established in 1970 and is headquartered in Hisar, Haryana. CCSHAU aims to strengthen the agricultural and allied sectors through skilled human resource development, problem-oriented research, and effective dissemination of technologies to farmers and stakeholders. The University offers Undergraduate, Postgraduate, and Doctoral programmes, including Bachelors of Fisheries Science (B.F.Sc.), along with advanced studies in Agriculture, Agricultural Engineering, Basic Sciences, Community Science, and allied disciplines, supporting sustainable agriculture and fisheries development in the state. (<https://www.hau.ac.in/>).

## Objectives

01.

To produce trained graduates equipped with modern techniques and management practices in Fisheries

02.

To develop entrepreneurial outlook in graduates for optimal utilization of natural resources

03.

To provide quality education, research and training in fish breeding, value-added products and aquaponics, etc.

04.

To prepare graduates to face challenges in the fast-developing fisheries sector at national and international levels

## About the Program

The Fisheries-StartUp and 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

### Prof. B. R. Kamboj

Vice-Chancellor

Chaudhary Charan Singh Haryana Agricultural University (CCSHAU)  
Hisar, Haryana

### Dr. Saravanan Raj

Director (Agricultural Extension), MANAGE &  
CEO, MANAGE-FISHub  
Rajendranagar, Hyderabad  
ceomfishub@gmail.com

### Dr. Rajesh Gera

Dean  
College of Fisheries Science  
CCSHAU, Hisar, Haryana

### Dr. Dalip Kumar Bishnoi

Head  
College of Fisheries Science  
CCSHAU, Hisar, Haryana

### Dr. Anupam Anand

Assistant Professor  
College of Fisheries Science  
CCS HAU, Hisar, Haryana  
aanandfex@hau.ac.in | 8872521299

### Dr. Nitish Bansal

Assistant Scientist  
College of Fisheries Science  
CCSHAU, Hisar, Haryana

### Ms. Gauri Jaguri

MANAGE-Centre for Innovation and  
Agripreneurship  
Rajendranagar, Hyderabad  
mfishubstakeholdersmeet@gmail.com



Register Now

Registration Link:  
<https://forms.gle/DAfCDdJC81Aunj8x9>

**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/managefishhub/>