



MANAGE-Centre for Innovation and Agripreneurship

National Institute of Agricultural Extension Management (MANAGE)

Hyderabad

MANAGE









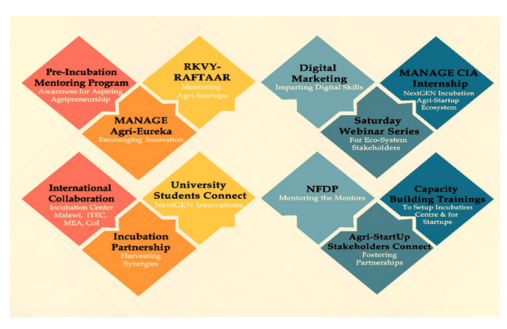
The National Institute of Agricultural Extension Management (MANAGE), an autonomous organisation under the Ministry of Agriculture and Farmers Welfare, Government of India is an apex body for Agricultural Extension Management in India.

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-CIA

MANAGE - Centre for Innovation and Agripreneurship (CIA), a Centre of Excellence Agri-Business Incubator hosted at MANAGE, one of the leading agri-business Incubators in India. MANAGE-CIA is supporting, guiding and mentoring the Agripreneurs and Agristartups in Agriculture and Allied sectors. MANAGE-CIA is the Knowledge Partner for strengthening, handholding and demonstrating best practices to the Agri-Business Incubators (R-ABIs) of Agri-Innovation and Entrepreneurship program of RKVY-RAFTAAR, Ministry of Agriculture and Farmers Welfare, Government of India. MANAGE-CIA has mentored 1100 Agri-startups and incubated 562 startups in the last four years. Apart from training and mentoring, MANAGE-CIA is facilitatingAgri-startups with creating networks, collaborations, market linkages and extended end-to-end support for scaling-up their business. (https://www.manage.gov.in/managecia/)

Programs



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 Aqua Eureka Program





















ICAR-Central Institute of Agricultural Engineering (CIAE)

ICAR–Central Institute of Agricultural Engineering (CIAE), Bhopal, established on 15 February 1976, is India's premier ICAR institute dedicated to agricultural engineering research and technology development. The institute focuses on farm mechanization, post-harvest processing and value addition, irrigation and drainage engineering and agricultural energy management, along with training, capacity building and technology commercialization. Situated on a 94-hectare campus, ICAR-CIAE hosts four research divisions, four AICRPs, two consortia research platforms, two Centres of Excellence, a Technology Transfer Centre, a Krishi Vigyan Kendra, a regional station at Coimbatore and an ICAR-IARI outreach centre to support advanced education in agricultural engineering.

NAIF-Agri Business Incubation Centre

National Agricultural Innovation Fund – Agri-Business Incubation Centre (NAIF-ABIC) is an incubation centre at ICAR-Central Institute of Agricultural Engineering, Bhopal. The main objective of the ICAR-CIAE Agri-Business Incubation centre [ABIC] is to promote entrepreneurship in the field of mechanized pre and post-production agriculture operations, leading to a startup ecosystem that helps in precision farming, minimizes drudgery and adds value to the produce. This is being done by nurturing the ideas of incubatees who are interested in translating their ideas into prototypes. Support is provided in the form of novel technology, leasing of institute incubation facilities including equipment, pilot-scale plants, laboratories, library, office rooms and meeting/conference rooms. Hand-holding is extended to facilitate incubatees to successfully set up their enterprise based on ICAR - CIAE technologies. The technology-wise details and facilities are available in different Agri Business Incubation Units at CIAE-ABIC.











About the Program

This program will help start-ups connect with all the relevant agricultural stakeholders on a single platform and bridge the information gap thus facilitating a seamless exchange of knowledge, resources and Partnership opportunities. It also aims to connect all dots spanning in entrepreneurship spectrum for providing start-ups centric solutions.

This unique programme seeks to foster a vibrant community, enabling start-ups founders and agribusiness stakeholders to connect, share their experiences and collaborate in ways that drive progress. With an emphasis on fostering dialogues and facilitating learning, participants will have the opportunity to not only showcase their products but also to listen to fellow founders' stories

Key Takeaways



New Partnerships

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



Learning

Gain Insights from Agri-Startup Stakeholders through Networking, Talks and Discussions.



Visibility

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



Collaboration

Discover opportunities for joint ventures, partnerships, or projects that align with your start-up's objectives.



ICAR - Central Institute of Agricultural Engineering (CIAE), Bhopal, Madhya Pradesh













Participants of the Program

- Agricultural Development Administrators and Policy makers
- Central and State Government officials
- Incubation and Innovation Centres
- Entrepreneurs, inventors and innovators
- Research institutions, Educational Institutions and Developmental Departments
- FBOs, Agri-Business Firms and Media
- Banks & Venture Capitalists firms and Angel Investors
- Startup Mentors, Service providers and Investors
- Agri-Startups and Aspiring Agripreneurs
- Researchers, Students, Rural youth, Academicians and NGOs
- Other stakeholders associate with the Agri-Startup Eco-System

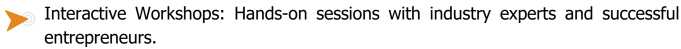








Program Highlights



- Networking Opportunities: Dedicated time for participants to connect and discuss potential collaborations.
- Knowledge Sharing: Presentations and discussions on cutting-edge agricultural technologies and business models.
- Product Exhibitions: Display of cutting-edge agricultural products and technologies, providing a platform for start-ups to showcase their innovations.

Registration Link: https://forms.gle/J5L43hQBWeDzRtGE6

Organising Team

Dr. Saravanan Raj

Director (Agricultural Extension)
MANAGE, Hyderabad
saravananraj.manage@gmail.com

Ms. V. Usha Sree

Manager
MANAGE-Centre for Innovation and Agripreneurship
fmrkvy.manage@gmail.com

Mr. Bharat Kumar Sirvi

MANAGE-CIA Intern
MANAGE-Centre for Innovation and Agripreneurship
Bharatsirvi484@gmail.com | 8003836484

Dr. C. R. Mehta

Director ICAR-CIAE Bhopal, Madhya Pradesh

Dr. Uday R Badegaonkar

Principal Scientist & I/c TTD Phone- +91957550305 Email- udayrb65@gmail.com

Dr. Subir Kumar Chakraborty

Principal Scientist
PI, NAIF-ZTMC-ABI
subir8275@gmail.com

Dr. V. Bhushan Babu

Sr. Scientist & I/c ITMU
Phone- +919407199222
Email- bhushanciae@gmail.com



Centre for Innovation and Agripreneurship (CIA)
National Institute of Agricultural Extension Management
(MANAGE)

Rajendranagar, Hyderabad-500030, Telangana, India https://www.manage.gov.in/https://www.manage.gov.in/managecia/





ICAR - Central Institute of Agricultural Engineering (ICAR-CIAE) Nabi Bagh, Berasia Road, Bhopal Madhya Pradesh https://ciae.res.in/index.html















