













भारतीय कृषि अनुसंधान परिषद Indian Council of Agricultural Research

(Ministry of Agriculture and Farmers Welfare)

e-Krishi Manch **Bulletin Board Publications** Contact us Webmail **KM Portal Media Coverage**

ICAR at a Glance

- About us
- Vision Documents
- Annual Reports
- Annual Accounts
- Institutes
- · Agricultural Technology Application Research Institutes
- Krishi Vigyan Kendras
- · Technologies & Products for Commercialization
- ICAR Awardees
- AICRPs & Network Projects
- · Consortium for e-Resources in Agriculture
- ICAR Awards 2018

Divisions and Units

- Crop Science
- · Horticultural Science
- · Natural Resource Management
- · Agricultural Engineering
- Animal Science
- Fisheries Science
- · Agricultural Education
- · Agricultural Extension
- ▶ Knowledge Management
- · IP&TM and PME
- · Human Resource Management Unit
- National Agricultural Science Fund (NASF)
- Administration
- Finance

Research Institutes

- · Deemed Universities
- Institutions
- Directorates/Project Directorates
- · National Bureaux
- · National Research Centres

Agricultural Universities

- · Central Agricultural Universities
- · Deemed Universities
- · State Agricultural Universities

ICAR-CMFRI organizes Skill Development Programme

23rd to 25th February, 2019, Cochin

The ICAR-Central Marine Fisheries Research Institute (CMFRI), Cochin conducted a three-day Skill Development Programme for the youth in the Kadamakkudy Panchayat with aim to help them become small-scale entrepreneurs in cage fish farming.



The Korampadam Service Co-operative Bank, Kothad and the ICAR-CMFRI jointly provided the youth with the training in the various stages of cage fish farming, such as, cage fabrication, site identification, species selection, feed management, harvest and marketing, etc.

In furthering the step for promoting the cage farming enterprises in the backwaters of the Panchayat, the ICAR-CMFRI will provide the villagers with the technical guidance, while the Bank will be offering loan facility in the form of initial capital to the villagers starting the cage fish farming

The CMFRI will further extend the technical support to the farmers on each phases of the cage farming to empower them in becoming entrepreneurs in the field. The various species, such as, cobia, sea bass, snappers, mullet and pearl spot will be used for the cage farming.

So far, around 2,500 fishermen all over the country have been trained by the ICAR-CMFRI. Along with this, around 2,500 cage fish farming units are currently operational across the coastal states under the CMFRI's technical guidance.

The collaborative programme has been linked with ICAR-CMFRI's ongoing project launched last year that aims to 5,000 fishermen across the country in practicing the cage fish farming with the financial assistance of the National Fisheries Development Board (NFDB).

The programme registered a total footfall by 114 villagers.

(Source: ICAR-Central Marine Fisheries Research Institute, Cochin)

News

Shri Gajendra Singh Shekhawat inaugurates Administrative Building of KVK Jodhpur-II

ICAR organizes 90th AGM - 2019

Knowledge Initiatives

- KVK Portal
- MobileApp
- Agricultural Education Portal
- ICAR-e courses
- CaneInfo
- Commpendiums
- · Consortium for e-Resources in Agriculture (CeRA)
- · Foreign Visit Management System of DARE-ICAR
- Human Resource Management System
- KRISHI
- · Knowledge Innovation Repository of Agriculture in the North East
- National Inovations on Climate Resilient Agriculture (NICRA)
- · Rice Knowledge Management Portal
- · Other Knowledge Initiatives

Important Links

- Weather Based Agro Advisory
- Authors Invited
- Agricultural Scientists Recruitment Board
- · Agrinnovate India Limited
- Capacity Building Programme
- · Dare Monthly Achievements
- · Department of Agricultural Research and Education
- · Department of Agriculture and Cooperation
- · Right to Information Act
- ICAR Library
- · International Agricultural Organizations
- Parliament Questions
- Public Grievances
- SHEBOX
- Telephone Directory
- · National Agricultural Education Accreditation Board