

An Outing at NFDB!!

Orientation on Aquafarming and PMMSY Subsidy Schemes






**National Fisheries Development Board
Department of Fisheries**


**Ministry of Fisheries, Animal husbandry and
Dairying Government of India**



About NFDB- Fish Building

-  **National Fisheries Development Board (NFDB)** was established in 2006 as an autonomous organization under the administrative control of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying, Government of India to enhance fish production and productivity in the country and to coordinate fishery development in an integrated and holistic manner.
-  The amazing fish-shaped building is a 3-storied building was designed by Central Public Works Department of India which was officially opened in April 2012.
-  Fish Building is considered as one of the biggest & boldest examples of mimetic architecture in the World.

Demo Unit

-  NFDB premises include a Demonstration Unit with the advanced facilities like Backyard RAS equipped with Solar unit, Indoor Mini RAS, Backyard and Domestic Aquaponics, Ornamental Fish Unit, Fish waste Compost Bin and Live Fish Holding Tank etc., in order to demonstrate and popularize these advanced technologies among the interested individuals/beneficiaries.

Contact Details:

Module Co-ordinators

**Dr N Rajendra Naik,
Senior Executive (Tech)**

**Dr Sanitha Saseendran
(Project Consultant, Tech)**

Contact:

Tel: 040-24000163/128

E-mail: se-infra@nfdb.gov.in

10:00 am to 6:00 pm on working days



NATIONAL FISHERIES DEVELOPMENT BOARD
Department of Fisheries
Ministry of Fisheries, Animal Husbandry &
Dairying, Government of India "Fish Building"
Pillar No:235, PVNR Expressway SVPNPA Post,
Hyderabad-500052. E-Mail:
nfdb.aahqtl@gmail.com; Web: <http://nfdb.gov.in>

About the Orientation Module

Demonstration of Recent trends in aquaculture such as intensive fish culture in Re-Circulatory Aquaculture System, growing fish and vegetables in Aquaponics system, fish waste management, live fish holding for fetching better price etc. to support the sustainable development and management of the aquaculture sector, meet growing consumer demands for fish and fishery products by harnessing of fisheries potential in a sustainable, responsible, inclusive and equitable manner with maximum opportunity for profitability in all stages of the aquaculture product chain.

The Exposure visit and demonstration program is scheduled in such a way that the participants will be provided with the theoretical and practical exposures of the recent trend in Aquaculture, Audio-Visual session, General View on PMMSY schemes, FIDF, Matsya Setu app, Empanelled consultancy services information and empanelled manufacturers/suppliers information.

Module Content:

- ☐ Theoretical Session on Advanced Aquaculture Technology-
 - ✓Recirculatory Aquaculture System (RAS)
 - ✓Backyard Aquaponics Unit
 - ✓Domestic Aquaponic System
 - ✓Fish waste Composting
- ☐ Audio-Visual session: overall view of available technologies, Promotion of Domestic fish consumption
- ☐ General View on PMMSY schemes, FIDF, Matsya Setu app, Empanelled consultancy service information and empanelled manufacturer/supplier information
- ☐ Aquarium section & Campus tour

Target Participants:

Students, Entrepreneurs, Startups and any interested individuals , who are keen to learn aquaculture nutrition and feed technology.

If the no. of participants are less than 10 nos, these participants will be clubbed with next scheduled session.

Module Material:

Soft copies of procedures and power/point will be provided

Module fee inclusive of lunch and refreshments:

The Module fee is Rs. 1000/-
For Students (Intermediate and above):
Rs.800/-

Boarding & Lodging/Travel- Self Arrangements

Registration:

All participants have to register online through registration page provided at NFDB website. Module updates and related details will be available at website – <http://nfdb.gov.in>