

Integrated Biofloc Fish Farming Training Program

Duration: 3 Days (including practical and theory classes)

Topics to be covered:

- Need assessment of Biofloc Fish Farming
- Facilities, schemes and subsidies from Govt.
- Introduction to Biofloc Fish Farming Technology
- Study of structure required
- Water preparation and water management in tank
- Floc measurement in tank
- Identification and selection of suitable fish species
- Feed and nutrition management
- Feeding technology
- Probiotics and other ingredients usage
- Disease management
- Water testing kit use
- Marketing of fishes
- Economics of Biofloc Fish Farming
- Biofloc farmimgg business management concepts
- Project report development

Tentative Training Schedule

Day	9:30 am-11:30 am		11:40 am - 1:00 pm		2:00 pm – 3:30 pm		3:40 pm – 5:00 pm
Day-1	 Need assessment of Biofloc Fish Farmiing Facilities , Schemes and subsidies from Govt. 		 Introduction to Biofloc Fish Farming Technology 		• Study of structure required		 Identification and selection of suitable fish species
Day-2	 Water preparation and water management in tank Floc measurement in tank 	TEA	Water testing kit use	LUNCH	 Feed and nutrition management Feeding Technology 	TEA	 Probiotics and other ingredients usage Disease management
Day-3	 Marketing of Fishes Economics of Biofloc Fish Farming 		Biofloc Fish Farming Business mangament concepts		 Project report development 		 Feedback assessment Valedictory session