## **Syllabus For AIR BREATHING FISH CULTURIST (RPL)**

Course Name	AIR BREATHING FISH CULTURIST (RPL)
Sector	AGRICULTURE
Course Code	AGR/2024/ABFC/293
Level	4 (RPL)
Occupation	AIR BREATHING FISH CULTURIST
Course Duration	Total Duration 35 Hrs (OJT )
Trainees' Entry Qualification	Class VIII Pass with 5 years experience in the relevant field
Trainers Qualification	Bachelor degree in Fishery science/ Zoology/ Chemistry or equivalent
	from a recognized University/ Board/ Institute with minimum 2 Years'
	experience in Fisheries field.

## **Structure of Course:**

Module No.	Module name	Total (Hrs)
1	Introduction	7
2	Pre-culture activities	7
3	Perform harvesting and marketing activities for freshwater species	7
4	Ensure safety hygiene and sanitation after harvesting & economics	7
5	Valedictory session	7
	TOTAL	35

## **SYLLABUS:**

SI n	Module	Topics to be discussed and / ordemonstrated	Equipment required
0		ordemonstrated	
1	Introduction  Total Duration : 7 hrs	* Present status and scope of Air Breathing Fish Culture in West Bengal  * Different types of air breathing fish -murrel, magur, singhi and koi etc.  * Identification of cultural Air BreathingFish  * Discussion on existing Air Breathing	Laptop, white board, marker, projector, audio-visual aids
2	Pre- culture activities Total Duration: 7 hrs	* Layout and design of air breathing fish culture pond;  * Carry out pre-stocking pond preparation including aquatic weed control, ploughing, liming, manuring/fertilization, waterfilling  * Identification of suitable species, stocking density and stocking ratios  * seed procurement, packing and transportation methods, acclimatization and stocking of seeds	Laptop, white board, marker, projector, audio- visual aids, water pump, oxygen packagin g equipments
3	Perform harvestingand marketing activities for freshwater species  Total Duration: 7 hrs	* Sustainable harvesting method of majorcultural air breathing fishes.  * Good Management Practices (GMP)  * Effective marketing management forensuring sustainable income	Laptop, white board, marker, projector, audio-visual aids, net, hundi

SI n o	Module	Topics to be discussed and / ordemonstrated	Equipment required
4	Ensure safety	*Post Harvest Management for	Laptop, white board,
	hygiene and	handling and preservation of	marker, projector,
	sanitation	harvested stocks	audio-visual aids
	after		
	harvesting &		
	economics	* Monitoring growth and production	
		ofcultured fishes	
	Total Duration :		
	7 hrs	* Discussion on techno feasibility	
		aspects and economics of a model air	
		breathing fish culture scheme	
5	Valedictory session	* Brain storming session of the	Laptop, white board,
		trainingcourse	marker, projector,
	Total Duration : 7	_	audio-visual aids
	hrs	* Group discussion	
		* Examination and Evaluation	
	Total duration		
	ofcourse : 35 hrs		

## Name of the Course : **Air Breathing Fish Culture**Minimum number of Equipment required (per batch of 25 trainees)

Laptop	1
White Board	1
Marker	1
Audio-visual Aids	1
Projector	1
Feeding bags/trays	3
Harvesting Net	1
Water testing Kit	1
Water Pump	1
Hand gloves	3
Oxygen cylinder	1
Feeding trays	1
Hundi	1
Cretes	1