

आई . सी . ए . आर – . केन्द्रीयअन्तर्स्थलीयमात्स्यिकीअनुसंधानसंस्थान बैरकपुर , कोलकाता–700120 , पश्चिमबंगाल ICAR-CENTRAL INLAND FISHERIES RESEARCH INSTITUTE Barrackpore, Kolkata -700120, West Bengal



F. No. ICAR-CIFRI/ITMU/Price Fixation Committee

Date: 15-10-2025

OFFICE ORDER

On recommendation of the Price Fixation Committee, the Director, ICAR-CIFRI has been pleased to approve the fixation of prices for different items / services as mentioned at Annexure – I.

Assistant Administrative Officer (Stores)

Distribution:

- 1. Dr. D. K. Meena, Vigilance Officer & Sr. Scientist, ICAR-CIFRI, Barrackore
- Shri. Ganesh Chandra, Scientist and Nodal Officer ITMU, ICAR-CIFRI, Barrackpore.
- 3. Director's Cell for kind information to the Director, ICAR-CIFRI, Barrackpore.
- 4. The Chief Administrative Officer, ICAR-CIFRI, Barrackpore.
- 5. The Chief Finance & Accounts Officer, ICAR-CIFRI, Barrackpore.
- 6. The Sr. Finance & Accounts Officer, ICAR-CIFRI, Barrackpore.
- 7. In-charge, AKMU, ICAR-CIFRI, Barrackpore for kind uploading of this order on Official Website.
- All Heads / Officer-in-Charges/ In-Charges/ Sectional Heads of the Headquarter, ICAR-CIFRI for kind information and wide circulation among the members of ICAR-CIFRI, family.

Annexure - I

1. Reshmeen fish feed

Particulars	Rate Rs./ Kg.	Royalty Rs./Kg.	GST as applicable	Net Rate Rs./Kg.
Reshmeen Sinking fish feed (Grow out stage 3 & 4 mm)	44.0/-	1.0/-	0	45.0/-
Reshmeen Floating fish feed (Grow out stage 3 & 4 mm)	49.0/-	1.0/-	0	50.0/-

2. Water quality monitoring systems under ICAR-NePPA project

A. DO monitoring system

SI.	Technology		Cost (Rs	3.)
		Low	High	GST
1	Handheld DO meter	43,395/-	1,17,095/-	GST as per
2	IoT based DO Monitoring System with Aerator Controller (solar charge/ electric power)	68,750/-	1,40,250/-	applicable rate. Installation cost for IoT system &
3	Floating DO Monitoring System with Aerator Controller	87,890/-	1,59,390/-	floating system will be separately charged.

^{*} Low cost and high cost is based on the sensor price.

B. Ammonia monitoring system

SI.	Technology	Cost (Rs.)	GST
1	Handheld ammonia meter	1,19,295/-	GST as per applicable
2	IoT based Ammonia Monitoring System (solar charge/electric power)	1,38,710/-	rate. Installation cost for IoT system &
3	Floating Ammonia Monitoring System	1,48,390/-	floating system will be separately charged.

C. Turbidity monitoring system

SI.	Technology		Cost	(Rs.)
31.	reciniology	Low	High	GST
1	Handheld turbidity meter	35,695/-	75,295/-	GST as per
2	IoT based Turbidity Monitoring System (solar charge/ electric power)	57,860/-	97,460/-	applicable rate. Installation cost for loT system &
3	Floating Turbidity Monitoring System	64,790/-	1,04,390/-	floating system will be separately charged.

^{*} Low cost and high cost is based on the sensor price.

- gaf

D. Integrated water quality (DO, ammonia, turbidity, pH, temperature) monitoring system

	Technology	Cost (Rs.)			
SI.		Low	High	GST	
1	IoT based Integrated Water Quality Monitoring System (DO, Ammonia, Turbidity) with Aerator Controller (solar charge/ electric power)	2,12,630/-	3,23,730/-	GST as per applicable rate. Installation cost will be	
2	Floating Water Quality Monitoring System with aerator controller (DO, Ammonia, Turbidity)	2,37,600/-	3,49,140/-	separately charged.	

^{*} Low cost and high cost is based on the sensor price.

E. Other handheld meter

SI.	Technology	Cost (Rs.)	GST	
1	Handheld pH meter	8,195/-	GST as per applicable rate.	

3. Fee for Analytical services

The committee has also recommended fee for analytical services of several parameters with applicable GST rate.

SI. No.	Analytical services/Test/ Parameters	Analytical charges	Total charge including GST (18%)		
1	Water analysis				
	Routine Parameters (pH, Conductance, Alkalinity, Hardness, Phosphate, Nitrate, DO)	1000/- per sample	1180/-		
	Special Parameters (Ammonia, Fluoride, BOD, COD)	500/- per sample	590/-		
	Heavy metals analysis by ICP-MS (Cd, Co, Cr, Cu, Fe, Li, Mn, Ni, Pb, Se, Zn, As) a) For digested samples b) For undigested samples	a) 5000/- per sample b) 5000/- per sample	a) 5900/- b) 7080/-		
	Arsenic Speciation by LC- ICP-MS	8,000/- per sample	9400/-		
	Na, K by Flame Photometer	400/- per sample	472/-		
2	Sediment analysis				
	Routine Parameters (pH, Conductance, Organic Carbon, Available Phosphorus and Nitrogen)	1000/- per sample	1180/-		
	Special Parameters (Total nitrogen, Particle size analysis)	500/- per sample per parameter	590/-		



	Heavy metals analysis by ICP-MS (Cd, Co, Cr, Cu, Fe, Li, Mn, Ni, Pb, Se, Zn, As)		
	a) For digested samples b) For undigested samples	a) 5000/- per sample b) 5000/- per sample	a)5900/- b)7080/-
	Arsenic Speciation by LC- ICP-MS	8,000/- per sample	9440/-
	Na, K by Flame Photometer	400/- per sample	472/-
3	Pesticide residue analysis (OC, OP, SP, Carbamates)	4000/- per sample	4720/-
4	ATR-FTIR Analysis	800/- per sample	944/-
5	Bacteriological analysis of water (TPC, Total Coliform, Faecal Coliform)	2500/- per sample	2950/-
6	Fish disease investigation (diseased live fish to be brought to laboratory)	8000/- per case	9440/-
7	Proximate analysis of fish feed (Protein, Crude Fibre, Ash, Lipid, Moisture)	2500/- per sample	2950/-
8	Amino acid profile analysis by UPLC	7000/- per sample	8260/-
9	Fatty acid profile analysis by GC-MS	6000/- per sample	7080/-
10	PCR based diagnosis of virus (KHV, SVCV, WSSV, TiLV, TiPV)	800/- per sample per virus	944/-
11	Taxonomic Identification of Fish (Morphology based)	400/- per specimen	472/-
12	Taxonomic Identification of Fish (Molecular based)	2500/- per specimen	2950/-
13	Count and identification of Plankton in water (up to genus level)	2500/- per sample	2950/-
14	Count and identification of Periphyton (up to genus level)	2500/- per sample	2950/-
15	Count and identification of Benthos (up to genus level)	2500/- per sample	2950/-

