



National Centre for Earth Science Studies

(An Autonomous Institute under Ministry of Earth Sciences, Government of India)

Akkulam, Thiruvananthapuram – 695 011

Tel: + 91-471-2511 690/659

WATER/SEDIMENT ANALYSIS REQUEST FORM

Please submit your request by filling out the form below to the CCL lab. Details of the sample (as given in format) like sample number, name, type, locality etc..

Date.....

Name of Indenter: _____

Department/Division: _____

Address: _____

Phone No: _____

Email Address: _____

Number of Samples: _____

Project: _____

Sample type: ___ Water , ___ Sediment ___ Others (Please Specify)

Category of Request* (✓ tick one)

<input type="checkbox"/> I: Commercial	<input type="checkbox"/> II: R&D Institute	<input type="checkbox"/> III: Research Student	<input type="checkbox"/> IV: NCESS Projects
--	--	--	---

*: Categories I to III are on payment basis. Category IV is for NCESS users. Please check for eligible category and applicable rates.

..... Name and Signature of Indenter Head/Scientist (NCESS/DEPT/Institute) Group Head/Scientist – in - charge (BgG,NCESS)
--	---	--

For Office Use Only

Please collect Rs (In words.....)
towards Water/Sediment analytical charges ofsamples under category..... including service tax@ 14%.

Date:

Scientist In-Charge/Group Head
BgG, NCESS

WATER/SEDIMENT PARAMETERS

Sl.No.	Parameter	(Please '√' from the following)	Rate(Minimum No. of sample = 5), full for commercial, 50% for R&D and 25% for students	For one sample (full for commercial, 50% for R&D and 25% for students)	Remarks
WATER					
1	Colour		400	100	
2	Conductivity		800	200	
3	pH		800	200	
4	Turbidity		800	200	
5	Acidity		1400	300	
6	Alkalinity		1400	300	
7	Dissolved oxygen (DO)		800	200	
8	Biological Oxygen Demand(BOD)		2400	500	
9	Calcium		1800	400	
10	Magnesium		1800	400	
11	Chloride		2000	450	
12	Fluoride		1600	400	
13	Nitrite		1600	400	
14	Nitrate		2000	450	
15	Sulphate		1600	400	
16	Ammonia Nitrogen		1600	400	
17					
18	Inorganic phosphate		1600	400	
19	Total nitrogen		2500	550	
20	Total phosphorus		2500	550	
21	Total Dissolved solids(TDS)		1000	250	
22	Total Suspended Solids(TSS)		1400	300	
23	Total Hardness		1800	400	
24					
	Water portability		2500 (No concession for all category)		
25	MICRO BIOLOGY				
	Enumeration, identification and isolation of Aerobic bacteria (TC, EC, FC)		4000	1000	
26	MARINE BIOLOGY				
27	Chlorophyll		3000	750	
28	Phyto plankton		2500	600	
29	Zoo plankton		2500	600	
	Zoo Benthos		2500	600	
30	SEDIMENT				
31	pH		800	200	
32	LOI		2000	500	
33	Organic Carbon		1400	300	
34	Texture Analysis		1400	300	
35	TOC Analyser		7000	1500	