

Institute of National Analytical Research & Service (INARS)

Sl. No	Name of Sample	Test Parameter	Instruments Name	Fee (Without VAT)	Working Days
1	Beverage (INARS)	Alcohol (%)	GC-MS	10000	10
2	Natural products/ Synthesis (NMR) (INARS)	(1H, 13C, Dept 135) NMR (CDCl3)	NMR	4000	7
3	Natural products/ Synthesis (NMR) (INARS)	(1H, 13C, Dept 135) NMR (Mehanol-d4/DMSO-d6/water-d2/Acetone-d6, Pyridine)	NMR	6000	7
4	Natural products/ Synthesis (NMR) (INARS)	(1H, 13C, Dept 135, Cosy, HMBC, HSQC) NMR (CDCl3)	NMR	10000	7
5	Natural products/ Synthesis (NMR) (INARS)	(1H, 13C, Dept 135, Cosy, HMBC, HSQC) NMR (Mehanol-d4/DMSO-d6/water-d2/Acetone-d6, Pyridine)	NMR	14000	7
6	Natural products/ Synthesis (NMR) (INARS)	Cosy NMR (CDCl3)	NMR	2000	7
7	Natural products/ Synthesis (NMR) (INARS)	Cosy NMR (Mehanol-d4/DMSO-d6/water-d2/Acetone-d6, Pyridine)	NMR	3000	7
8	Water/ drinking water/waste water/surface water/industrial water(INARS)	Fluorene	GC-MS	10000	10
9	Natural products/ Synthesis (NMR) (INARS)	HMBC NMR (CDCl3)	NMR	3000	7
10	Natural products/ Synthesis (NMR) (INARS)	HMBC NMR (Mehanol-d4/DMSO-d6/water-d2/Acetone-d6, Pyridine)	NMR	4000	7
11	Natural products/ Synthesis (NMR) (INARS)	HSQC NMR (CDCl3)	NMR	3000	7
12	Natural products/ Synthesis (NMR) (INARS)	HSQC NMR (Mehanol-d4/DMSO-d6/water-d2/Acetone-d6, Pyridine)	NMR	4000	7
13	Natural products/ Synthesis (NMR) (INARS)	13C NMR (CDCl3)	NMR	2000	7
14	Natural products/ Synthesis (NMR) (INARS)	13C NMR (Mehanol-d4/DMSO-d6/water-d2/Acetone-d6, Pyridine)	NMR	3000	7
15	Natural products/ Synthesis (NMR) (INARS)	1H NMR (CDCl3)	NMR	1400	7
16	Natural products/ Synthesis (NMR) (INARS)	1H NMR (Mehanol-d4/DMSO-d6/water-d2/Acetone-d6, Pyridine)	NMR	2000	7
17	Water/ drinking water/waste water/surface water/industrial water(INARS)	2, 2', 3, 4, 4', 5, 5'-heptachlorobiphenyl	GC-ECD	10000	10
18	Water/ drinking water/waste water/surface water/industrial water(INARS)	2, 2', 4, 4', 5, 5'-hexachlorobiphenyl	GC-ECD	10000	10
19	Water/ drinking water/waste water/surface water/industrial water(INARS)	2, 2', 5, 5'-tetrachlorobiphenyl	GC-ECD	10000	10
20	Water/ drinking water/waste water/surface water/industrial water(INARS)	2, 4, 4'-trichlorobiphenyl	GC-ECD	10000	10

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21	Water/ drinking water/waste water/surface water/industrial water(INARS)	2, 6-dichlorobiphenyl	GC-ECD	10000	10
22	Water/ drinking water/waste water/surface water/industrial water(INARS)	2, 6-dichlorobiphenyl, 2, 4, 4'-trichlorobiphenyl, 2, 2', 5, 5'-tetrachlorobiphenyl, 2, 2', 4, 4', 5, 5'-hexachlorobiphenyl, 2, 2', 3, 4, 4', 5, 5'-heptachlorobiphenyl, Isooctane	GC-ECD	10000	10
23	Water/ drinking water/waste water/surface water/industrial water(INARS)	4,4'-DDD	GC-MS	10000	10
24	Water/ drinking water/waste water/surface water/industrial water(INARS)	4,4'-DDE	GC-MS	10000	10
25	Water/ drinking water/waste water/surface water/industrial water(INARS)	4,4'-DDT	GC-MS	10000	10
26	Water/ drinking water/waste water/surface water/industrial water(INARS)	Acenaphthene	GC-MS	10000	10
27	Water/ drinking water/waste water/surface water/industrial water(INARS)	Acenaphthylene	GC-MS	10000	10
28	Water/ drinking water/waste water/surface water/industrial water(INARS)	Acidity	Titrimetric	2000	7
29	Water/ drinking water/waste water/surface water/industrial water(INARS)	Aldrin	GC-MS	10000	10
30	Water/ drinking water/waste water/surface water/industrial water(INARS)	Alkalinity	Titrimetric	2000	7
31	Water/ drinking water/waste water/surface water/industrial water(INARS)	Alpha-BHC	GC-MS	10000	10
32	Water/ drinking water/waste water/surface water/industrial water(INARS)	Alpha-Chlordane	GC-MS	10000	10
33	Water/ drinking water/waste water/surface water/industrial water(INARS)	Alpha-Chlordane	GC-MS	10000	10
34	Sediment / Soil (INARS)	Aluminium (Al)	AAS	2500	7
35	Sludge (INARS)	Aluminium (Al)	AAS	3000	7
36	Water/ drinking water/waste water/surface water/industrial water(INARS)	Aluminium (Al)	AAS	2000	7

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37	Water/ drinking water/waste water/surface water/industrial water(INARS)	Ammonia Nitrogen	IC	2000	7
38	Water/ drinking water/waste water/surface water/industrial water(INARS)	Ammonia(NH3)	IC	2000	7
39	Water/ drinking water/waste water/surface water/industrial water(INARS)	Anions	IC	12000	7
40	Water/ drinking water/waste water/surface water/industrial water(INARS)	Anthracene	GC-MS	10000	10
41	Sediment / Soil (INARS)	Antimony (Sb)	AAS	2500	7
42	Sludge (INARS)	Antimony (Sb)	AAS	3000	7
43	Water/ drinking water/waste water/surface water/industrial water(INARS)	Antimony (Sb)	AAS	2000	7
44	Water (INARS)	appearance	In-House	800	7
45	Sediment / Soil (INARS)	Arsenic (As)	AAS	2500	7
46	Sludge (INARS)	Arsenic (As)	AAS	3000	7
47	Water/ drinking water/waste water/surface water/industrial water(INARS)	Arsenic(As)	AAS	2000	7
48	Water/ drinking water/waste water/surface water/industrial water(INARS)	Benzo (A) Antharance	GC-MS	10000	10
49	Water/ drinking water/waste water/surface water/industrial water(INARS)	Benzo (A) Pyrene	GC-MS	10000	10
50	Water/ drinking water/waste water/surface water/industrial water(INARS)	Benzo (B) Fluoranthene	GC-MS	10000	10
51	Water/ drinking water/waste water/surface water/industrial water(INARS)	Benzo (G.G.I.) Rerylene	GC-MS	10000	10
52	Water/ drinking water/waste water/surface water/industrial water(INARS)	Benzo (K) Fluoranthene	GC-MS	10000	10
53	Water/ drinking water/waste water/surface water/industrial water(INARS)	Beta-BHC	GC-MS	10000	10
54	Water/ drinking water/waste water/surface water/industrial water(INARS)	Bicarbonate	Titrimetric	2000	7
55	Water/ drinking water/waste water/surface water/industrial water(INARS)	BOD(biological oxygen demand) 5 days	In-House	4000	10
56	Sediment / Soil (INARS)	boron(B)	AAS	2500	7
57	Sludge (INARS)	boron(B)	AAS	3000	7

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58	Water/ drinking water/waste water/surface water/industrial water(INARS)	Boron(B)	AAS	2000	7
59	Water/ drinking water/waste water/surface water/industrial water(INARS)	Bromide(Br)	IC	2000	7
60	Sediment / Soil (INARS)	Cadmium (Cd)	AAS	2500	7
61	Sludge (INARS)	Cadmium (Cd)	AAS	3000	7
62	Water/ drinking water/waste water/surface water/industrial water(INARS)	Cadmium (Cd)	AAS	2000	7
63	Beverage (INARS)	Caffeine	HPLC	5000	10
64	Sediment / Soil (INARS)	Calcium (Ca)	AAS	2500	7
65	Sludge (INARS)	Calcium (Ca)	AAS	3000	7
66	Water/ drinking water/waste water/surface water/industrial water(INARS)	Calcium (Ca)	AAS	2000	7
67	Compounds All Types (Elemental)	Carbon	Elemental Analyzer	2000	7
68	Water/ drinking water/waste water/surface water/industrial water(INARS)	Carbon dioxide(CO2)	Titrimetric	2000	7
69	Compounds All Types (Elemental)	Carbon, Hydrogen, Nitrogen, Sulphur	Elemental Analyzer	8000	7
70	Water/ drinking water/waste water/surface water/industrial water(INARS)	Carbonate hardness(CACO3)	Titrimetric	2000	7
71	Water/ drinking water/waste water/surface water/industrial water(INARS)	Carbonate(CO3)	Titrimetric	2000	7
72	Sludge/Sediment / Soil (INARS)	Chloride	IC	2000	10
73	Water/ drinking water/waste water/surface water/industrial water(INARS)	Chloride(Cl)	IC	2000	7
74	Water/ drinking water/waste water/surface water/industrial water(INARS)	Chlorine(Cl2)	Titrimetric	3000	7
75	Sediment / Soil (INARS)	Chromium (Cr)	AAS	2500	7
76	Sludge (INARS)	Chromium (Cr)	AAS	3000	7
77	Water/ drinking water/waste water/surface water/industrial water(INARS)	Chromium(Cr)	AAS	2000	7
78	Water/ drinking water/waste water/surface water/industrial water(INARS)	Chrysene	GC-MS	10000	10
79	Sediment / Soil (INARS)	Cobalt (Co)	AAS	2500	7
80	Sludge (INARS)	Cobalt (Co)	AAS	3000	7

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81	Water/ drinking water/waste water/surface water/industrial water(INARS)	Cobalt (Co)	AAS	2000	7
82	Water/ drinking water/waste water/surface water/industrial water(INARS)	COD (Chemical Oxygen Demand)	Titrimetric	4000	7
83	Water/ drinking water/waste water/surface water/industrial water(INARS)	Color	UV Spectrophotometer	1000	7
84	Water/ drinking water/waste water/surface water/industrial water(INARS)	Conductivity	Multimeter	1000	7
85	Sediment / Soil (INARS)	Copper (Cu)	AAS	2500	7
86	Sludge (INARS)	Copper (Cu)	AAS	3000	7
87	Water/ drinking water/waste water/surface water/industrial water(INARS)	Copper (Cu)	AAS	2000	7
88	Pharmaceutical Raw Materials (INARS)	Cytotoxicity	In-House	8000	10
89	Water/ drinking water/waste water/surface water/industrial water(INARS)	Delta-BHC	GC-MS	10000	10
90	Natural products/ Synthesis (NMR) (INARS)	Dept (135) NMR (CDCl3)	NMR	1600	7
91	Natural products/ Synthesis (NMR) (INARS)	Dept (135) NMR (Mehanol-d4/DMSO-d6/water-d2/Acetone-d6, Pyridine)	NMR	2000	7
92	Water/ drinking water/waste water/surface water/industrial water(INARS)	Dibenzo (A.H) Anthracene	GC-MS	10000	10
93	Water/ drinking water/waste water/surface water/industrial water(INARS)	Dieldrin	GC-MS	10000	10
94	Solid/Liquid/ Natural product/ Synthesis (INARS)	Direct Mass	GC-MS	10000	10
95	Water/ drinking water/waste water/surface water/industrial water(INARS)	Dissolved CO2	Titrimetric	2000	7
96	Water/ drinking water/waste water/surface water/industrial water(INARS)	DO(dissolved oxygen)	Multimeter	1200	7
97	Water/ drinking water/waste water/surface water/industrial water(INARS)	E.coli	In-House	2000	7
98	Sludge/Sediment / Soil (INARS)	Electrical Conductivity	Multimeter	1500	10
99	Water/ drinking water/waste water/surface water/industrial water(INARS)	Electrical conductivity	Multimeter	1500	7
100	Water/ drinking water/waste water/surface water/industrial water(INARS)	Endosulfur I (Alpha)	GC-MS	10000	10

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101	Water/ drinking water/waste water/surface water/industrial water(INARS)	Endosulfur III (Beta)	GC-MS	10000	10
102	Water/ drinking water/waste water/surface water/industrial water(INARS)	Endosulfur sulphate	GC-MS	10000	10
103	Water/ drinking water/waste water/surface water/industrial water(INARS)	Endrin	GC-MS	10000	10
104	Water/ drinking water/waste water/surface water/industrial water(INARS)	Endrin aldehyde	GC-MS	10000	10
105	Water/ drinking water/waste water/surface water/industrial water(INARS)	Endrin ketone	GC-MS	10000	10
106	Hand Sanitizer (INARS)	Ethanol	GC-MS	10000	7
107	Pharmaceutical Raw Materials (INARS)	Fatty Acids	GC-MS	10000	10
108	Water/ drinking water/waste water/surface water/industrial water(INARS)	Fecal Coliform	In-House	2000	7
109	Water/ drinking water/waste water/surface water/industrial water(INARS)	Fluoranthene	GC-MS	10000	10
110	Water/ drinking water/waste water/surface water/industrial water(INARS)	Fluoride(F)	IC	2000	7
111	Water/ drinking water/waste water/surface water/industrial water(INARS)	Free chlorine	Titrimetric	3000	7
112	Pharmaceutical Raw Materials (INARS)	Functional Group	FT-IR	2000	7
113	Water/ drinking water/waste water/surface water/industrial water(INARS)	Gamma-BHC	GC-MS	10000	10
114	Water/ drinking water/waste water/surface water/industrial water(INARS)	Gamma-Chlordane	GC-MS	10000	10
115	Hand Sanitizer/Hand Wash/Hand Gel (INARS)	Glycerine / Glycerol	In-House	1500	7
116	Sediment / Soil (INARS)	Gold (Au)	AAS	2500	7
117	Sludge (INARS)	Gold (Au)	AAS	3000	7
118	Water/ drinking water/waste water/surface water/industrial water(INARS)	Gold (Au)	AAS	2000	7
119	Water/ drinking water/waste water/surface water/industrial water(INARS)	Hardness	Titrimetric	2000	7
120	Water/ drinking water/waste water/surface water/industrial water(INARS)	Heptachlor	GC-MS	10000	10

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121	Water/ drinking water/waste water/surface water/industrial water(INARS)	Heptachlor epoxide isomer B	GC-MS	10000	10
122	Compounds All Types (Elemental)	Hydrogen	Elemental Analyzer	2000	7
123	Hand Sanitizer/Hand Wash/Hand Gel (INARS)	Hydrogen peroxide	Titrimetric	2500	7
124	Water/ drinking water/waste water/surface water/industrial water(INARS)	Hydroxide(OH-)	Titrimetric	2000	7
125	Water/ drinking water/waste water/surface water/industrial water(INARS)	Hydroxyl	Titrimetric	2000	7
126	Water/ drinking water/waste water/surface water/industrial water(INARS)	Indeno (1.2.3-Cd) Pyrene	GC-MS	10000	10
127	Sediment / Soil (INARS)	Iron (Fe)	AAS	2500	7
128	Sludge (INARS)	Iron (Fe)	AAS	3000	7
129	Water/ drinking water/waste water/surface water/industrial water(INARS)	Iron(Fe)	AAS	2000	7
130	Sediment / Soil (INARS)	IR-Spectrum	FT-IR	2000	7
131	Sludge (INARS)	IR-Spectrum	FT-IR	3000	7
132	Water/ drinking water/waste water/surface water/industrial water(INARS)	Isooctane	GC-ECD	10000	10
133	Sediment / Soil (INARS)	Lead (Pb)	AAS	2500	7
134	Sludge (INARS)	Lead (Pb)	AAS	3000	7
135	Water/ drinking water/waste water/surface water/industrial water(INARS)	Lead(Pb)	AAS	2000	7
136	Water/ drinking water/waste water/surface water/industrial water(INARS)	Magnansium(MG)	AAS	2000	7
137	Sediment / Soil (INARS)	Magnesium (Mg)	AAS	2500	7
138	Sludge (INARS)	Magnesium (Mg)	AAS	3000	7
139	Water/ drinking water/waste water/surface water/industrial water(INARS)	M-alkalinity	Titrimetric	2000	7
140	Sediment / Soil (INARS)	Manganese (Mn)	AAS	2500	7
141	Sludge (INARS)	Manganese (Mn)	AAS	3000	7
142	Water/ drinking water/waste water/surface water/industrial water(INARS)	Manganese(Mn)	AAS	2000	7
143	Water/ drinking water/waste water/surface water/industrial water(INARS)	Mercury (Hg)	AAS	2000	7

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144	Water/ drinking water/waste water/surface water/industrial water(INARS)	Methoxychlor	GC-MS	10000	10
145	Sediment / Soil (INARS)	Moisture	In-House	1500	7
146	Sediment / Soil (INARS)	Molybdenum(Mo)	AAS	2500	7
147	Sludge (INARS)	Molybdenum(Mo)	AAS	3000	7
148	Water/ drinking water/waste water/surface water/industrial water(INARS)	Molybdenum (Mo)	AAS	2000	10
149	Water/ drinking water/waste water/surface water/industrial water(INARS)	Naphthalene	GC-MS	10000	10
150	Water/ drinking water/waste water/surface water/industrial water(INARS)	Negative Hardness	Titrimetric	2000	7
151	Water/ drinking water/waste water/surface water/industrial water(INARS)	Nickel (Ni)	AAS	2000	7
152	Water/ drinking water/waste water/surface water/industrial water(INARS)	Nitrate(NO ₃)	IC	2000	7
153	Compounds All Types (Elemental)	Nitrogen	Elemental Analyzer	2000	7
154	Water/ drinking water/waste water/surface water/industrial water(INARS)	Non-carbonated hardness	Titrimetric	2000	7
155	Water/ drinking water/waste water/surface water/industrial water(INARS)	Odour	In-House	1000	7
156	Water/ drinking water/waste water/surface water/industrial water(INARS)	Oil and grease	In-House	4000	7
157	Water/ drinking water/waste water/surface water/industrial water(INARS)	Oxidation reduction potential	Multimeter	2500	7
158	Water/ drinking water/waste water/surface water/industrial water(INARS)	P-alkalinity	Titrimetric	2000	7
159	Water/ drinking water/waste water/surface water/industrial water(INARS)	Permanent Organic Persistants (POPs)	GC-MS	10000	10

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160	Water/ drinking water/waste water/surface water/industrial water(INARS)	Pesticide Residue (Alpha-BHC, Gamma-BHC, Beta-BHC, Delta-BHC, Heptachlor, Aldrin, Heptachlor epoxide isomer B, Gamma-Chlordanne, Alpha-Chlordanne, Endosulfan I (Alpha), 4,4'-DDE, Dieldrin, Endrin, 4,4'-DDD, Endosulfan III (Beta), Endrin aldehyde, 4,4'-DDT, Endosulfan sulphate, Methoxychlor, Endrin ketone)	GC-MS	10000	10
161	Water/ drinking water/waste water/surface water/industrial water(INARS)	pH	Multimeter	800	7
162	Water/ drinking water/waste water/surface water/industrial water(INARS)	Pheneanathrene	GC-MS	10000	10
163	Water/ drinking water/waste water/surface water/industrial water(INARS)	Phenolic compounds	UV Spectrophotometer	8000	10
164	Water/ drinking water/waste water/surface water/industrial water(INARS)	Phosphate (PO4)	UV Spectrophotometer	2000	7
165	Water/ drinking water/waste water/surface water/industrial water(INARS)	Poly Aromatic Hydrocarbon (Naphthalene, Acenaphthylene, Acenaphthene, Fluorene, Pheneanathrene, Anthracene, Fluoranthene, Pyrene, Benzo (A) Anthracene, Chrysene, Benzo (B) Fluoranthene, Benzo (K) Fluoranthene, Benzo (A) Pyrene, Dibenz (A.H) Anthracene, Benzo (G.G.I.) Rerylene, Indeno (1.2.3-Cd) Pyrene)	GC-MS	10000	10
166	Water/ drinking water/waste water/surface water/industrial water(INARS)	Poly Chloro Biphenyls (PCB)	GC-MS	10000	10
167	Sediment / Soil (INARS)	Potassium (K)	Flame Photometer	2500	7
168	Sludge (INARS)	Potassium (K)	Flame Photometer	3000	7
169	Water/ drinking water/waste water/surface water/industrial water(INARS)	Potassium(K)	Flame Photometer	2000	7
170	Water/ drinking water/waste water/surface water/industrial water(INARS)	Protein Analysis	Kjeldahl Apparatus	6000	10
171	Organic solvent (INARS)	Purity	GC-MS	10000	7
172	Pharmaceutical Raw Materials (INARS)	Purity	GC-MS	10000	10

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173	Hand Sanitizer/Hand Wash/Hand Gel (INARS)	Purity - % Methanol, % Ethanol(Alcohol) % Iso propyl alcohol (IPA)	GC-MS	10000	7
174	Water/ drinking water/waste water/surface water/industrial water(INARS)	Pyrene	GC-MS	10000	10
175	Water/ drinking water/waste water/surface water/industrial water(INARS)	Salinity	Multimeter	1500	7
176	Water/ drinking water/waste water/surface water/industrial water(INARS)	Silica (SIO2) (Colloidal)	AAS	2000	7
177	Water/ drinking water/waste water/surface water/industrial water(INARS)	Silicon (SI)	AAS	2000	7
178	Sediment / Soil (INARS)	Silicon(Si)	AAS	2500	7
179	Sludge (INARS)	Silicon(Si)	AAS	3000	7
180	Sediment / Soil (INARS)	Silver (Ag)	AAS	2500	7
181	Sludge (INARS)	Silver (Ag)	AAS	3000	7
182	Water/ drinking water/waste water/surface water/industrial water(INARS)	Silver(Ag)	AAS	2000	7
183	Sediment / Soil (INARS)	Sodium(Na)	Flame Photometer	2500	7
184	Sludge (INARS)	Sodium(Na)	Flame Photometer	3000	7
185	Water/ drinking water/waste water/surface water/industrial water(INARS)	Sodium(Na)	Flame Photometer	2000	7
186	Water/ drinking water/waste water/surface water/industrial water(INARS)	Soluble Phosphorous	UV Spectrophotometer	2000	7
187	Water/ drinking water/waste water/surface water/industrial water(INARS)	Strontium	AAS	2000	7
188	Water/ drinking water/waste water/surface water/industrial water(INARS)	Sulphate (SO4)	IC	2000	7
189	Compounds All Types (Elemental)	Sulphur	Elemental Analyzer	2000	7
190	Water/ drinking water/waste water/surface water/industrial water(INARS)	Suspended Solids (SS)	Gravimetric	2000	7
191	Water/ drinking water/waste water/surface water/industrial water(INARS)	Taste	In-House	1000	7
192	Water/ drinking water/waste water/surface water/industrial water(INARS)	Temperature	In-House	800	7
193	Sediment / Soil (INARS)	Tin (Sn)	AAS	2500	7
194	Sludge (INARS)	Tin (Sn)	AAS	3000	7

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195	Water/ drinking water/waste water/surface water/industrial water(INARS)	Tin (Sn)	AAS	2000	7
196	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Ammonia Nitrogen	IC	2000	7
197	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Bacterial Count	In-House	2000	7
198	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Coliform	In-House	2000	7
199	Sludge/Sediment / Soil (INARS)	Total Dissolved Solid	Gravimetric	2000	10
200	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total dissolved solids (TDS)	Gravimetric	2000	7
201	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Hardness	Titrimetric	2000	7
202	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Nitrogen	Kjeldahl Apparatus	6000	10
203	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Organic Carbon (TOC)	TOC- analyzer	4000	10
204	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Plate Count	In-House	2000	7
205	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Solid Content	Gravimetric	2000	7
206	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total solids (TS)	Gravimetric	2000	7
207	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total suspended solids (TSS)	Gravimetric	2000	7
208	Water/ drinking water/waste water/surface water/industrial water(INARS)	Total Viable Count	In-House	2000	7
209	Water/ drinking water/waste water/surface water/industrial water(INARS)	Turbidity	Turbidity meter	1500	7
210	Water/ drinking water/waste water/surface water/industrial water(INARS)	Vanadium	AAS	2000	7
211	Sediment / Soil (INARS)	Vanadium (V)	AAS	2500	7
212	Sludge (INARS)	Vanadium (V)	AAS	3000	7
213	Water/ drinking water/waste water/surface water/industrial water(INARS)	Volatile Organic Carbon (VOC)	GC-MS	10000	10

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214	Sediment / Soil (INARS)	Zinc (Zn)	AAS	2500	7
215	Sludge (INARS)	Zinc (Zn)	AAS	3000	7
216	Water/ drinking water/waste water/surface water/industrial water(INARS)	Zinc (Zn)	AAS	2000	7

