PT Program Calendar

2022

M/s. SCS Enviro Services Pvt. Ltd. (PT Division) is a NABL accredited PT Provider. We are providing PT Services as per the requirement of ISO 17043:2010

Table Of Contents

Ores & Minerals	Page 2-3
Pollution & Environment	Page 4-5
Water & Residues in Water	Page 6-7
Note	Page 7

PT DIVISION

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



PT CALENDAR FOR THE YEAR 2022

SCHEME & TEST METHOD

PARAMETERS

PROGRAM CODE

LAST DATE OF REGISTRATION

PARTICIPATION CHARGES (in INR ₹)

Group: Ores & Minerals

	SiO ₂ , CaO, MgO,	PT / O&M / 61-A / 2022	8 th JAN 2022		
FELDSPAR – IS 9749	Fe ₂ O ₃ , Al ₂ O ₃ , Na ₂ O ,	PT / O&M / 61-B / 2022	10 th MAY 2022	5000 INR +	
	K₂O	PT / O&M / 61-C / 2022	12th SEP 2022	GST @ 18%	
MANGANESE	SiO ₂ , Fe ₂ O ₃ , Al ₂ O ₃ ,	PT / O&M / 62-A / 2022	18th JAN 2022		
ORE -	Mn, MnO₂, Phosphorous,	PT / O&M / 62-B / 2022	20th MAY 2022	8000 INR + GST @ 18%	
IS 1473	Sulphur	PT / O&M / 62-C / 2022	22th SEP 2022		
	Loop on Ignition	PT / O&M / 63-A / 2022	29th JAN 2022		
LIMESTONE - IS 1760	Loss on Ignition, SiO ₂ , CaO, MgO,	PT / O&M / 63-B / 2022	31st MAY 2022	5000 INR +	
15 1760	Fe ₂ O ₃ , Al ₂ O ₃ , Cl ⁻	PT / O&M / 63-C / 2022	30th SEP 2022	GST @ 18%	
	Loss on Ignition,	PT / O&M / 64-A / 2022	31ST JAN 2022		
QUARTZ ORE - IS 1917	SiO_2 , Fe_2O_3 ,	PT / O&M / 64-B / 2022	24th MAY 2022	8000 INR + GST @ 18%	
10 1017	Al ₂ O ₃	PT / O&M / 64-C / 2022	26th SEP 2022	001 @ 1070	
	Loss on Ignition,	PT / O&M / 65-A / 2022	29th MAR 2022		
BAUXITE ORE – IS 2000	SiO ₂ , Fe ₂ O ₃ ,	PT / O&M / 65-B / 2022	25th JULY 2022	8000 INR +	
10 2000	Al_2O_3 , TiO_2	PT / O&M / 65-C / 2022	18th NOV 2022	GST @ 18%	
	SiO ₂ , CaO, MgO, Fe ₂ O ₃ , Al ₂ O ₃ , TiO ₂ , P ₂ O ₅ , SO ₃	SiO ₂ CaO MgO	PT / O&M / 66-A / 2022	26th JAN 2022	
IRON ORE - IS 1493		PT / O&M / 66-B / 2022	10th MAY 2022	5000 INR + GST @ 18%	
15 1493		PT / O&M / 66-C / 2022	12th SEP 2022		
	Loss on Ignition,	PT / O&M / 67-A / 2022	31ST JAN 2022		
SOAPSTONE-	SiO ₂ , CaO, MgO,	PT / O&M / 67-B / 2022	31st MAY 2022	5000 INR +	
IS 10429	Fe ₂ O ₃ , Al ₂ O _{3,} Na ₂ O, K ₂ O,	PT / O&M / 67-C / 2022	30th SEP 2022	GST @ 18%	
ROCK PHOSPHATE	Loss on Ignition,	PT / O&M / 68-A / 2022	23rd FEB 2022		
ORE -	SiO ₂ , CaO, MgO, Fe ₂ O ₃ , Al ₂ O ₃ ,	PT / O&M / 68-B / 2022	25th JUNE 2022	8000 INR + GST @ 18%	
IS 11224	P ₂ O ₅	PT / O&M / 68-C / 2022	18th OCT 2022	001 @ 1070	
	Loss on Ignition	PT / O&M / 69-A / 2022	12th JAN 2022		
CLAY - IS 2840	Loss on Ignition, SiO ₂ , Fe ₂ O ₃ ,	PT / O&M / 69-B / 2022	20th MAY 2022	8000 INR +	
10 2040	Al ₂ O ₃ , TiO ₂	PT / O&M / 69-C / 2022	22th SEP 2022	GST @ 18%	

PT DIVISION

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



PT CALENDAR FOR THE YEAR 2022					
SCHEME & TEST METHOD PARAMETERS PROGRAM CODE LAST DATE OF REGISTRATION (in INR					
	SiO ₂ , CaO, MgO, Fe ₂ O, Al ₂ O ₃ , LOI,	PT / O&M / 70-A / 2022	21st JAN 2022		
DOLOMITE -		PT / O&M / 70-B / 2022	10th MAY 2022	5000 INR +	
IS 1760	CI ⁻	PT / O&M / 70-C / 2022	12th SEP 2022	GST @ 18%	

Special COMBO Scheme's under Ores & Minerals:

	Feldspar - SiO ₂ , CaO, MgO, Fe ₂ O ₃ ,	PT / O&M / 61-A / 2022	8 th JAN 2022	
	Al_2O_3 , Na_2O , K_2O	PT / O&M / 61-B / 2022	10 th MAY 2022	
FELDSPAR +	Soapstone - Loss	PT / O&M / 61-C / 2022	12 th SEP 2022	6500 + GST @
SOAPSTONE	on Ignition, SiO ₂ ,	PT / O&M / 67-A / 2022	31 ST JAN 2022	18%
	CaO, MgO, Fe ₂ O ₃ , Al ₂ O ₃ , Na ₂ O, K ₂ O	PT / O&M / 67-B / 2022	31 st MAY 2022	
		PT / O&M / 67-C / 2022	30 th SEP 2022	
	Limestone - Loss	PT / O&M / 63-A / 2022	29 th JAN 2022	
	Iron Ore - SiO ₂ ,	PT / O&M / 63-B / 2022	31 st MAY 2022	6500 + GST@ 18%
LIMESTONE +		PT / O&M / 63-C / 2022	30 th SEP 2022	
IRON ORE		PT / O&M / 66-A / 2022	26 th JAN 2022	
	CaO, MgO, Fe ₂ O ₃ , Al ₂ O ₃ , TiO ₂ , P ₂ O ₅ ,	PT / O&M / 66-B / 2022	10 th MAY 2022	
	SO ₃	PT / O&M / 66-C / 2022	12 th SEP 2022	
	Rock Phosphate - Loss on Ignition,	PT / O&M / 68-A / 2022	23 rd FEB 2022	
ROCK PHOSPHATE + QUARTZ	SiO ₂ , CaO, MgO, Fe_2O_3 , AI_2O_3 , P_2O_5 ATE + Quartz - Loss on	PT / O&M / 68-B / 2022	25 th JUNE 2022	
		PT / O&M / 68-C / 2022	18 th OCT 2022	12000 + GST @
		PT / O&M / 64-A / 2022	31 ST JAN 2022	18%
		PT / O&M / 64-B / 2022	24 th MAY 2022	
		PT / O&M / 64-C / 2022	26 th SEP 2022	

PT DIVISION

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



PT CALENDAR FOR THE YEAR 2022

SCHEME & TEST METHOD

PARAMETERS

PROGRAM CODE

LAST DATE OF REGISTRATION

PARTICIPATION CHARGES (in INR ₹)

Group: Pollution & Environment

	Organic Carbon, Organic Matter, pH, Electric Conductivity,	PT / SOIL / 71-A / 2022	18 th FEB 2022	
SOIL – Any Validated Method/ Instrumental Method	Total Soluble	PT / SOIL / 71-B / 2022	25 th JUNE 2022	5500 INR + GST@ 18%
	Magnesium as Mg, Iron as Fe, Zinc as Zn	PT / SOIL / 71-C / 2022	18 th OCT 2022	
	Total Soluble Chlorides, Available Phosphorous,	PT / SOIL / 72-A / 2022	06 th MAR 2022	
SOIL – Any Validated Method/ Instrumental Method	Fluoride as F Sodium, Potassium,	PT / SOIL / 72-B / 2022	14 th JULY 2022	5500 INR + GST@ 18%
motional wethod	Total Nitrogen as N, Calcium Carbonate as CaCO ₃	PT / SOIL / 72-C / 2022	22 nd NOV 2022	
	Sulphate as SO ₄ , Fluoride as F,	PT/ WW / 73-A / 2022	15 th FEB 2022	
Waste Water- (General Analytes)	Nitrate as NO ₃ , Phosphate as PO ₄ ,	PT/ WW / 73-B / 2022	10 th MAY 2022	5500 INR +
APHA /IS Methods	Sodium as Na, Potassium as K,	PT/ WW / 73-C / 2022	08 th AUG 2022	GST@ 18%
AF IIA /IO INICUIOUS	Total Solids	PT/ WW / 73-D / 2022	12 th NOV 2022	
Waste Water-	Cyanide (CN ⁻)	PT / WW / 74-A / 2022	28 th MAR 2022	8000 INR +
APHA /IS Methods		PT / WW / 74-B / 2022	10 th OCT 2022	GST@ 18%

PT DIVISION

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



PT CALENDAR FOR THE YEAR 2022

SCHEME & TEST METHOD

PARAMETERS

PROGRAM CODE

LAST DATE OF REGISTRATION

PARTICIPATION CHARGES (in INR ₹)

Manta Matau I	i c, manganese as min,	PT / WW / 75-A / 2022	28 th JAN 2022	
Waste Water I (Heavy Metals)		PT / WW / 75-B / 2022	08 th APR 2022	6000 INR +
APHA / IS Methods	as Cr, Zinc as Zn, Cobalt as Co, Boron as	PT / WW / 75-C / 2022	19 th JULY 2022	GST@ 18%
wethous	B, Antimony as Sb	PT / WW / 75-D / 2022	26 th OCT 2022	
	Arsenic as As, Cadmium as Cd,	PT / WW / 76-A / 2022	10 th MAR 2022	
Waste Water II (Heavy Metals)	Mercury as Hg, Molybdenum as Mo, Silver as Ag, Aluminium as Al, Lead as Pb, Selenium as Se	PT / WW / 76-B / 2022	13 th JUNE 2022	5500 INR +
APHA /IS		PT / WW / 76-C / 2022	17 th SEP 2022	GST@ 18%
Methods		PT / WW / 76-D / 2022	09 th DEC 2022	
	Calcium as Ca, Magnesium as Mg,	PT / WW / 77-A / 2022	10 th MAR 2022	
Waste Water- (General Analytes)	Electric Conductivity, Total Alkalinity as CaCO ₃ , TDS, Total Hardness as CaCO ₃ , pH, Chlorides as Cl	PT / WW / 77-B / 2022	12 th JUNE 2022	5000 INR +
APHA /IS Methods		PT / WW / 77-C / 2022	19 th SEP 2022	GST@ 18%
Wethous		PT / WW / 77-D / 2022	23th DEC 2022	

PT DIVISION

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



PT CALENDAR FOR THE YEAR 2022

SCHEME & TEST METHOD

PARAMETERS

PROGRAM CODE

LAST DATE OF REGISTRATION

PARTICIPATION CHARGES (in INR ₹)

Group: Water and Residues in Water

Water- I	Calcium as Ca, Magnesium as Mg,	PT / WATER / 78-A / 2022	14 th MAR 2022	
(General Analytes)	Electric Conductivity, Total Alkalinity as	PT / WATER / 78-B / 2022	08 th JUNE 2022	3500 INR +
APHA / IS	CaCO ₃ , TDS, Total Hardness as CaCO ₃ ,	PT / WATER / 78-C / 2022	22 nd SEP 2022	GST@ 18%
Methods	pH, Chloride as Cl, Turbidity	PT / WATER / 78-D / 2022	19 th DEC 2022	
Water- II	Sulphate as SO ₄ , Fluoride as F, Boron as	PT / WATER / 79-A / 2022	18 th MAR 2022	
(General Analytes)	B , Nitrate as NO ₃ , Total Alkalinity as CaCO ₃ ,	PT / WATER / 79-B / 2022	06 th JUNE 2022	5000 INR +
APHA / IS	Inorganic Matter, Organic Matter, Phosphate as PO ₄ ,	PT / WATER / 79-C / 2022	12 th SEP 2022	GST@ 18%
Methods	Total Solids	PT / WATER / 79-D / 2022	22 nd DEC 2022	
	Chlorides as Cl, Inorganic matter, Organic matter, pH,	PT / WATER / 80-A / 2022	17 [™] FEB 2022	
Construction Water	Sulphates, Acidity (Volume of 0.02 N NaOH required to neutralize 100ml sample	PT / WATER / 80-B / 2022	25 th JUNE 2022	3500 INR + GST@ 18%
	of water), Alkalinity (Volume of 0.02 N H₂SO₄ required to neutralize 100ml sample of water), Total Soluble Matter	PT / WATER / 80-C / 2022	08 th OCT 2022	
Water III	Copper as Cu, Iron as	PT / WATER / 81-A / 2022	24 th JAN 2022	
(Heavy Metals)	Fe, Manganese as Mn, Nickel as Ni, Chromium	PT / WATER / 81-B / 2022	06 th MAY 2022	5500 INR + GST@ 18%
APHA / IS Methods	as Cr, Zinc as Zn, Cobalt as Co, Antimony as Sb	PT / WATER / 81-C / 2022	12 th SEP 2022	301@ 1070

PT DIVISION

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



PT C	ALEN	DAR F	OR THE	YEAR	2022

SCHEME & TEST METHOD	PARAMETERS	PROGRAM CODE	LAST DATE OF REGISTRATION	PARTICIPATION CHARGES (in INR ₹)
-------------------------	------------	--------------	---------------------------	--

Water IV	Arsenic as As, Cadmium as Cd, Mercury as Hg,	PT / WATER / 82-A / 2022	27 th JAN 2022	
(Heavy Metals)	Molybdenum as Mo, Silver as Ag, Chromium	PT / WATER / 82-B / 2022	18 th MAY 2022	5500 INR + GST@ 18%
APHA / IS Methods	as Cr, Aluminium as Al, Lead as Pb, Selenium as Se	PT / WATER / 82-C / 2022	26 th SEP 2022	

NOTE-

- ✓ Please note that, for CAB's within India, the registration fees mentioned above for the particular PT Program, also includes packaging and transportation charges. **No extra charges for the same will be charged**.
- ✓ Laboratories outside India please contact to the PT Coordinator for separate Performa invoice.
- ✓ Please note that the above schedule is for informational purposes only and is subject to change.
- ✓ The PT Provider holds the complete authority to Reschedule /Prepone /Postpone /Cancel any PT program if the need arises. And the participants will be informed accordingly.
- ✓ PT scheme can be run earlier/postponed or two schemes may be merged; A parameter can be removed/added in a scheme or range of testing may be varied at the time of running; This may be due to operational reasons; new developments; due to nature of product or parameter; homogeneity or stability issues and or reasons beyond control. Decision of PT provider in this regard is final. Participants are informed as applicable.
- ✓ The scheme/Parameter marked by (*) are not under present scope of accreditation but will be covered under scope in next assessment. As per NABL 163 section clause 3.2, Scheme delivered by an Applicant PT provider is acceptable.
- ✓ Final Report for the PT Schemes will be released only in Softcopy(.pdf format)
- ✓ Please visit <u>www.scsenviro.in</u> to check our NABL scope and accreditations and clarify any of your issues by contacting directly to the PT Coordinator.