



PT Calendar for the year 2020

Remarks:

AAS-Ambient air sampling

WAS-Workplace air sampling

STKS-stack sampling

AA-Ambient air

AN-Ambient noise

DGN-DG noise

WA-Workplace air

Discount: 10% for regular customer

	Discount: 10% for regular customer						
Sr. No.	Scheme code	Description	Parameters	Rate/ Scheme (Excl. GST @ 18%)	Month of PT Program		
01	HALPL/AQUA / 2020 -01 (Accredited)	WATER (Drinking Water/ Package Drinking water/ Groundwater/ Bore-well water)	1.pH 2.Total Dissolved solids 3.Chlorides 4.Sulphates 5. Sodium 6.Potassium 7.Total Hardness 8.Magnessium 9.Calcium 10.Iron 11.Hexavalent Chromium as Cr ⁶⁺	For all parameter 11500/- (for min. 5 parameter Rs. 7000/-)	January 2020 Last date of Registration: 31st December 2019 Report Release: Feb 2020		
02	HALPL/AQUA / 2020 -02 (Accredited)	WATER (Treated water)	 pH Total Dissolved solids Chlorides Sulphates Chemical Oxygen Demand (COD) Phosphorus as P Cadmium Copper Nickel Lead Sodium Potassium Hexavalent Chromium as Cr⁶⁺ 	For all parameter 13500/- (for min. 7 parameter Rs. 8000/-	January 2020 Last date of Registration: 31st December 2019 Report Release: Feb 2020		
03	HALPL/AAS/ 2020-03 (Accredited)	Ambient Air Dust (Process of Sampling)	1.PM ₁₀ 2.PM _{2.5}	12500/-	January 2020 Last date of Registration: 31st Dec. 2019		





04	HALPL/WAS/ 2020-04 (Accredited)	Workplace Air Dust (Process of Sampling)	1.SPM	7000/-	Report Release: Feb 2020 January 2020 Last date of Registration: 31st Dec. 2019 Report Release: Feb. 2020
05	HALPL/SOIL/ 2020-05 (Accredited)	Soil	1.pH 2.Electric Conductivity 3.Available Nitrogen as N 4.Total Organic Matter 5. Calcium Carbonate as CaCO ₃ 6. Exchangeable Magnesium as Mg 7.Water content 8.Available Copper as Cu 9.Available Zinc as Zn 10. Available Sodium as Na 11.Available Potassium	For all parameter 13500/- (for min. 5 parameter Rs. 7000/-)	March 2020 Last date of Registration: 9 th March 2020 Report Release: May 2020
06	HALPL/STKS/ 2020 -06 (Accredited)	Stack Dust (Process of Sampling)	1.PM	10500/-	March 2020 Last date of Registration: 9 th March 2020 Report Release: May 2020
07	HALPL/STK/ 2020 -07 (Accredited)	Stack Gases (Analysis)	1.SO ₂	3500/-	March 2020 Last date of Registration: 9th March 2020 Report Release: May 2020
0.0	****	A 11 37 1	Y 24 Y	105001	17. 2020
08	HALPL/AN/ 2020-08 (Accredited)	Ambient Noise Level (Process of Monitoring)	Leq 24 Hrs. Day and Night	10500/-	May 2020 Last date of Registration: 23 rd May 2020





					Report Release : July 2020
09	HALPL/DGN /2020 -09 (Accredited)	DG Noise (Process of Monitoring)	Source Noise	10500/-	May 2020 Last date of Registration: 23 rd May 2020 Report Release:
					July 2020
10	HALPL/AA/ 2020-10 (Accredited)	Ambient Air Gases and Heavy metals (Analysis)	1. SO ₂ 2. NO ₂ 3. Nickel as Ni 4. Lead as Pb	10500/-	June 2020 Last date of Registration: 23 rd May 2020 Report Release: July 2020
11	HALPL/WA/ 2020-11 (Accredited)	Workplace Air Gases (Analysis)	1.SO ₂ 2.NO ₂	7000/-	June 2020 Last date of Registration: 23 rd May 2020 Report Release: July 2020
12	HALPL/AQUA / 2020 -12 (Accredited)	WATER (Drinking Water/ Package Drinking water/ Groundwater/ Bore-well water)	1.pH 2.Total Dissolved solids 3.Chlorides 4.Sulphates 5. Sodium 6.Potassium 7.Total Hardness 8.Magnessium 9.Calcium 10.Iron 11.Hexavalent Chromium as Cr ⁶⁺	For all parameter 11500/- (for min. 5 parameter Rs. 7000/-)	July 2020 Last date of Registration: 13 th July 2020 Report Release: Sept. 2020
13	HALPL/AQUA / 2020 -13 (Accredited)	WATER (Treated water)	 pH Total Dissolved Solids Chlorides Sulphates Chemical Oxygen Demand (COD) Phosphorus as P Cadmium 	For all parameter 13500/- (for min. 7 parameter Rs. 8000/-	July 2020 Last date of Registration: 13 th July 2020 Report Release: Sept. 2020





14	HALPL/WAS/ 2020-14 (Accredited)	Workplace Air Dust (Process of Sampling)	8.Copper 9.Nickel 10. Lead 11. Sodium 12.Potassium 13. Hexavalent Chromium as Cr ⁶⁺ 1.SPM	7000/-	July 2020 Last date of Registration: 13th July 2020 Report Release: Sept. 2020
15	HALPL/SOIL/ 2020-15 (Accredited)	Soil	1.pH 2.Electric Conductivity 3.Available Nitrogen as N 4.Total Organic Matter 5. Calcium Carbonate as CaCO ₃ 6. Exchangeable Magnesium as Mg 7.Water content 8.Available Copper as Cu 9.Available Zinc as Zn 10. Available Sodium as Na 11.Available Potassium	For all parameter 13500/- (for min. 5 parameter Rs. 7000/-)	September 2020 Last date of Registration: 25 th Aug. 2020 Report Release: Oct. 2020
16	HALPL/STKS/ 2020 -16 (Accredited)	Stack Dust (Process of Sampling)	1.PM 1.SO ₂	3500/-	September 2020 Last date of Registration: 25 th Aug. 2020 Report Release: Oct. 2020 September 2020
	2020 -17 (Accredited)	Gases (Analysis)	1.502	3300/-	Last date of Registration: 25 th Aug. 2020 Report Release: Oct. 2020
18	HALPL/AN/ 2020-18	Ambient Noise Level (Process of	Leq 24 Hrs. Day and Night	10500/-	October 2020





	(Accredited)	Monitoring)			Last date of Registration: 28th Sept. 2020 Report Release: Nov. 2020
19	HALPL/DGN /2020 -19 (Accredited)	DG Noise (Process of Monitoring)	Source Noise	10500/-	October 2020 Last date of Registration: 28th Sept. 2020 Report Release: Nov. 2020
20	HALPL/AAS/	Ambient Air	1 DM	12500/-	N
20	2020-20 (Accredited)	Dust (Process of Sampling)	1.PM ₁₀ 2.PM _{2.5}		November 2020 Last date of Registration: 11 th Nov. 2020 Report Release: Dec. 2020
21	HALPL/AA/ 2020-21 (Accredited)	Ambient Air Gases and Heavy metals (Analysis)	 SO₂ NO₂ Nickel as Ni Lead as Pb 	10500/-	November 2020 Last date of Registration: 11 th Nov. 2020 Report Release: Dec. 2020
22	HALPL/WA/ 2020-22 (Accredited)	Workplace Air Gases (Analysis)	1.SO ₂ 2.NO ₂	7000/-	November 2020 Last date of Registration: 11 th Nov. 2020 Report Release: Dec. 2020