## THE ENVIRONMENTAL LABORATORIES (GOVT./SEMI-GOVT./PUBLIC SECTOR UNDERTAKINGS/ EDUCATIONAL INSTITUTES) RECOGNISED UNDER SECTION 12(1) B OF THE ENVIRONMENT (PROTECTION) ACT, 1986 WITH VALID RECOGNITION

_	Group of Parameters	Name of the Govt. Analysts	Gazette notification no. and date	Validity up to
RA PRADESH				
Environmental Protection Training and Research Institute (EPTRI), Gachibaowli, Hyderabad, Survey N. 91/4, Andhra Pradesh-500032	Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring, Vehicular Emission Monitoring.	<ol> <li>Sh. N. Raveendhar, Chief Environmental Scientist</li> <li>Dr. J. Sesha Srinivas, Sr. Scientist</li> <li>Sh. C. Sateesh, Quality Manager</li> <li>Sh. KhajaRaisuddin, AQM Expert</li> <li>Sh. K. Vamsi Krishna, Project Faculty</li> </ol>	No. Legal 42(3)/87, dated 28 <sup>th</sup> March 2022	9 <sup>th</sup> May 2026
I				
Central Laboratory Central Pollution Control Board, PariveshBhawan East Arjun Nagar Delhi-110032.	non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste,	Scientist-E  2. Sh. Sanjay Kumar, Scientist -E  3. Sh. Bhupander Kumar,	No. Legal 42(3)/87, dated 28 <sup>th</sup> March 2022 (Revised	9 <sup>th</sup> May 2026
	and Research Institute (EPTRI), Gachibaowli, Hyderabad, Survey N. 91/4, Andhra Pradesh-500032  Central Laboratory Central Pollution Control Board, PariveshBhawan East Arjun Nagar	Environmental Protection Training and Research Institute (EPTRI), Gachibaowli, Hyderabad, Survey N. 91/4, Andhra Pradesh-500032  N. 91/4, Andhra Pradesh-500032  Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring, Vehicular Emission Monitoring.  Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Toxicological Tests, Biological Tests, Toxicological Tests, Biological Tests,	Environmental Protection Training and Research Institute (EPTRI), Gachibaowli, Hyderabad, Survey N. 91/4, Andhra Pradesh-500032   Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Eiological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring, Vehicular Emission Monitoring.   Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace scientist	Environmental Protection Training and Research Institute (EPTRI), Gachibaowli, Hyderabad, Survey N. 91/4, Andhra Pradesh-500032   March 2022   Mar

		Ambient Air/ fugitive emissions Ctarl	4 Sh S K Sharma Under
		Ambient Air/ fugitive emissions, Stack	4. Oil. O. IX. Oilailla, publication)
		gases/ source emission, Noise level,	Scientist-D
		Meteorological Monitoring.	5. Sh. P.Krisnamurthy,
			Scientist-D
			6. Smt. Namita Mishra,
			Scientist -D
			7. Sh. Bijaya Kumar Jena,
			Sc-C
			8. Dr. Yogita Kharayat,
			Scientist -C
			9. Dr. Yashpal Yadav,
			Scientist -B
			10. Sh. Aklesh Kumar
			Tyagi, Scientist -B
			11. Smt. BandlamudiSasi
			Devi, Scientist -B
3.	Central Revenues Control	Physical Tests, Inorganic (General	1. Sh. V Suresh Recognition 27 <sup>th</sup>
	Laboratory New Delhi, Hill Side		Letter June
	Road Pusa Campus New Delhi-	and non-metallic), Inorganic (Trace	2. Dr. Mahesh Kumar Issued.
	110012, Delh	metals), Organics (General) and trace	3. Dr. Janardhan Gaddam
		organics, Microbiological test, Toxicological Tests, Biological Tests,	
		Characterization of Hazardous waste,	
		Soil/sludge/Sediment and Solid waste,	
		Ambient Air/ fugitive emissions, Stack	
		gases/ source emission, Noise level,	
		Meteorological Monitoring.	

GUJ	ARAT					
4.	Central Laboratory, Gujarat Pollution Control Board, ParyavaranBhavan, Sector 10-A, Gandhinagar-382010. Gujarat.	Physical, General and non-metallic, metals, organics, microbiological, toxicological, biological, Hazardous Waste, soil, sludge/ sediment and air pollution parameters for analysis of ambient air, source emissions, noise level, meteorological and vehicular emission parameters.	<ol> <li>3.</li> <li>4.</li> </ol>	Dr. S. N. Agravat, Sr. Scientific officer. Dr. T. L. Patel, Scientific officer. Sh. Bhadresh N. Patel, Scientific officer Sh. Bhupendra N. Patel, Scientific officer Ms. J. B. Pandya, Scientific officer	Legal 42(3)/87 dated 23 <sup>rd</sup> May 2019	22 <sup>nd</sup> May 2024
5.	Central Excise & Customs Laboratory, Central Board of Indirect Taxes & Customs Department of Revenue, Ministry of Finance / 03rd floor,GSTBhawan, Subhanpura, Vadodara - 390023, Gujarat.	Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring.	6. 7. 8.	Dr. Surender Pal Singh Dr. Anil N. Mahindrakar	Recognition Loissued.	etter
JHAF	RKHAND		I		•	
6.	Environmental Engineering Laboratory MECON Ltd. Vivekananda Path, Doranda Ranchi- 834002, Jharkhand.	Physical, General Chemical and non metallic, metals, organics, microbiological, toxicological, soil, sludge, sediments and air pollution parameters for analysis of ambient air, source emissions, noise & micrometeorological parameters.		<ul><li>Dr. S. Chakraborty,</li><li>DGM</li><li>Dr. Piyal Das,</li><li>Scientific Officer,</li></ul>	Legal 42(3)/87 dated 20 <sup>th</sup> July 2020	19 <sup>th</sup> July 2025

7.	M/s Environmental Laboratory, Central Mine Planning & Design Institute Ltd. (CMPDL), CMPDI, HQ, Gondwana Place, Kanke Road, Ranchi-834008, Jharkhand.	Physical, General Chemical and non metallic, metals, organics, microbiological, toxicological, soil, sludge, sediments and air pollution parameters for analysis of ambient air, source emissions, noise & micrometeorological parameters.	<ol> <li>Dr. Bevara Santosh Ramesh, Scientific Officer,</li> <li>Dr. Vinita Arora</li> <li>Sh. Prakash Chandra Jha</li> <li>Sh. Amarjeet Singh</li> </ol>	Recognition letter issued.	15 <sup>th</sup> Dec 2024
8.	Environment Management & Policy Research Institute, "HasiruBhawana", Doresanipalya Forest Campus, Vinayakanagar Circle, J. P. Nagar 5 <sup>th</sup> Phase, Bangalore-560078.	Physical, General (Chemical & non-metal and metals), Organics, Microbiological, Toxicological, Biological, Soil/Sludge/Sediments, Characterization of Hazardous waste, and air pollution parameters for analysis of Ambient air, Source emissions/ Stack monitoring, Noise level and Micrometeorological parameters.	Dr. Boya Saritha,     Research Associate     Mr. Hariprasad S. L. ,     Chemist	Legal 42(3)/87 dated 17 <sup>th</sup> May 2021	16 <sup>th</sup> May 2026
9.	Central Environmental Laboratory- I, Karnataka State Pollution Control, Nisarga Bhavan', 'B' Block, 7th D Main, Thimmaiah Road, Shivanagara, Bengaluru - 560079, Karnataka	Physical, General (Chemical & nonmetal and metals), Organics, Microbiological, Toxicological, Biological, Soil/Sludge/Sediments, Characterization of Hazardous waste, and air pollution parameters for analysis of Ambient air, Source	<ol> <li>Farhath Jabeen</li> <li>Sh. U. N.</li> <li>Mahadevaswamy</li> <li>Ms. Shobha Naik</li> <li>Ms. Madhura T.L.</li> <li>Sh. Prasanna Kumar</li> <li>M.S.</li> </ol>	Recognition Letter Issued.	12 <sup>th</sup> Oct. 2024

		emissions/ Stack monitoring, Noise level and Micrometeorological parameters.	7. 8.	Dr. Raghavendra Dr. Shreedhara Nayaka Dr. H. Roopadevi Ms. Gouri Golsang		
KER/	ALA					
10.	Central Laboratory, Kerala State Pollution Control Board, Gandhi Nagar, Kochi-20, Ernakulam-682020.	Physical, General Chemical and non metallic, metals, organics, microbiological, toxicological, biological, Soil/Sludge/ Sediments, Characterization of Hazardous waste, and air pollution parameters for analysis of ambient air, source emissions noise and micrometeorological parameters.	2.	Sh. V. T. Sajimon, Chief Environmental Scientist Sh. M. H. Sherafudeen, Environmental Scientist Ms. P. Geetha, Environmental Scientist	Legal 42(3)/87 dated 1 <sup>st</sup> October, 2020	30 <sup>th</sup> Sept. 2025
MAD	HYA PRADESH					
11.	Regional Directorate Laboratory, Central Pollution Control Board, Bhopal, PariveshBhawan, ParyavaranParisar, E-5, Arera Colony, Bhopal, M.P 462016.	Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring, Vehicular Emission Monitoring	<ol> <li>3.</li> <li>4.</li> </ol>	. Dr. R. P. Mishra, Scientist-D Dr. Y. K. Saxena, Scientist-C Sh. Milind Kumar B.Nimje, Scientist-C Dr. AnoopChaturvedi, Scientist-B Sh P. K. Jain, ScientistB	No. Legal 42(3)/87, dated 28 <sup>th</sup> March 2022	9 <sup>th</sup> Ma 2026

12.	MIT Centre for Analytical Research and Studies Maharashtra Institute of Technology, MIT-CARS, MIT Campus, Aurangabad, Maharashtra.	Physical, General and non-metallic, metals, organics, microbiological, toxicological, hazardous waste, soil, sludge, sediments and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters.	2.	Dr Manohar Sonanis, Analyst Mr. D. T. Bomare, Analyst	Legal 42(3)/87 dated 3 <sup>rd</sup> October 2018	2 <sup>nd</sup> October 2023
13.	Regional Laboratory Maharashtra Pollution Control Board, 106/107, Parkar Complex, Behind Nagar Parishad, Chiplun, Dist. Ratnagiri-415605.	Physical, General and non metallic, metals, organics, microbiological, toxicological, hazardous waste, soil, sludge, sediments and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters.		Sh. Bhagwan Shankar Gadhari, Scientific Officer Sh. Ashok VishramMandavkar, Junior Scientific Officer Sh. Anil Nana Sandansing, Junior Scientific Officer	Legal 42(3)/87 dated 20 <sup>th</sup> July 2020	19 <sup>th</sup> July 2025
14.	Regional Laboratory Maharashtra Pollution Control Board Nasik-422007, Maharashtra	Physical, General and non-metallic, metals, organics, microbiological, toxicological, hazardous waste, soil, sludge, sediments and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	Mr.Shantilal Hiralal Nagare, Scientific Officer	Legal 42(3)/87 dated 20 <sup>th</sup> July 2020	19 <sup>th</sup> July 2025

15.	Regional Laboratory, Aurangabad Maharashtra Pollution Control Board, ParyavaranBhawan, Plot No. A-4/1, MIDC, Chikalthana (M.S)	Physical, General and non-metallic, metals, organics, microbiological, toxicological, hazardous waste, soil, sludge, sediments and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	VishwajeetRameshcha ndra Thakur, Senior Scientific Officer Mr. VinayakNarayanraoDes hmukh, Junior Scientific Assistant Mr. Sunil Pandharinath Salve, Junior Scientific Assistant	Legal 42(3)/87 dated 20 <sup>th</sup> July 2020	19 <sup>th</sup> July 2025
16.	Central Laboratory, MaharashtraPollution Control Board, NirmalBhavan, Plot No-3, TTC, MIDC, Shil-Mahape Road, Navi Mumbai-400710.	Physical, General (Chemical & non-metal and metals), Organics, Microbiological, Toxicological, Biological, Soil/Sludge/Sediments, Characterization of Hazardous waste, and air pollution parameters for analysis of Ambient air, Source emissions/ Stack monitoring, Noise level and Micrometeorological parameters.	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	Gawankar, J.S.O. Dr.DayanandGanu Tare, J.S.O. Mrs. Heena Vilas Khalokar, J.S.O. Mrs. SharmilaChandrakantB hirud, J.S.O.	Legal 42(3)/87 dated 17 <sup>th</sup> May 2021	16 <sup>th</sup> May 2026

			6. Sh. Bajarang S. Shivankar, Junior Scientific Officer		
17.	M/s Maharashtra Pollution Control Board, Regional Laboratory, 3rd Floor, Jpg Center, Mumbai- Pune Road, Wakdewadi, Pune -411003, Maharashtra.	Physical, General (Chemical & non-metal and metals), Organics, Microbiological, Toxicological, Biological, Soil/Sludge/Sediments, Characterization of Hazardous waste, and air pollution parameters for analysis of Ambient air, Source emissions/ Stack monitoring, Noise level and Micrometeorological parameters	<ol> <li>Dr. P. D. Khadkiker</li> <li>Sh. R. P. Raut</li> <li>Smt. Mrudula J.Ingley</li> <li>Sh. A. N. Sandansing</li> <li>Sh. S.S. Patil.</li> </ol>	Recognition Letter Issued.	25 <sup>th</sup> Feb. 2024
PUNJ	AB				
18.	Punjab Biotechnology Incubator, C-134, Industrial Focal Point, Phase-VIII, SAS Nagar, Mohali, Punjab-160071	Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring.	Chief Executive Officer cum Sr. Scientist  2. Dr. VandanaAwasthi, Scientist	No. Legal 42(3)/87, dated 28 <sup>th</sup> March 2022	9 <sup>th</sup> May 2026

19.	Central Laboratory, Telangana State Pollution Control Board, Paryavarana Bhawan, A-III, Industrial Estate, Sanathnagar, Hyderabad- 500018, Telangana.	Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/Sludge/Sediment and Solid Waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring.	<ol> <li>Dr. M.S. Satyanarayana Rao</li> <li>Dr. Dasari Prasad</li> <li>Dr. P. Sharath Kumar</li> </ol>	Recognition Letter Issued	19th July 2023
20.	National Centre for Sustainable Coastal Management (NCSCM), Ministry of Envt., Forest & Climate Change, Anna University Campus, Chennai-600025, Tamil Nadu.	and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid	<ol> <li>Dr. R. Ramesh, Director</li> <li>Dr.         PurvajaRamchandran,             Scientist-G     </li> <li>Dr. Robin R. S.,             Scientist-C</li> <li>Dr.         DeepnarayanGanguly,             Scientist-C     </li> </ol>	No. Legal 42(3)/87, dated 28th March 2022	9 <sup>th</sup> May 2026
21.	Advanced Environmental Laboratory, Tamil Nadu Pollution Control Board	Physical, General and non metallic, metals, organics, microbiological, toxicological, Biological Tests, Characterization of Hazardous waste,	Sh. Sankara     Subramanian, Assit.     Director (Lab)	Recognition Lo	etter

UTTEI	R PRADESH	waste, Ambient Air/ fugitive	<ol> <li>Dr. B. Helen Marry Sh.</li> <li>A., Deputy CSO</li> <li>Shivaraman, Deputy CSO</li> </ol>		
22.	Central Laboratory U.P. Pollution Control Board TC-12 V, VibhutiKhand Gomti Nagar Lucknow-226010. Uttar Pradesh.	Physical, General and Non metallic, metals, Organics, Microbiological, Toxicological, Biological Tests, Characterization of Hazardous waste, Soil/Sludge/Sediment and Solid Waste, Ambient Air/ Fugitive emissions, Stack Gases/ Source emission, Noise level, Meteorological Monitoring.	<ol> <li>Sh. Ram Gopal</li> <li>Dr. Arunima Bajpai</li> <li>Dr. Shadma Naaz</li> <li>Sh. Samrendra Singh</li> <li>Smt. Reeta Keshav</li> </ol>	Recognition Letter Issued	23rd Sept. 2024
23.	Regional Directorate Laboratory, Central Pollution Control Board, PIC UP Bhawan, VibhutiKhand, Gomti Nagar, Lucknow, Uttar Pradesh	Physical, General and non metallic, metals, organics, microbiological, toxicological, and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters.	2. Dr. Anamika Singh,	No. Legal 42(3)/87, dated 17th January, 2019  (Revised notification is under publication)	16 <sup>th</sup> January 2024

24.	Project & Development India Limited, Environment Laboratory, PDIL Bhawan, A-14, Sector-1, PO-Noida, District- GautamBuddh Nagar, UP-201301.	Physical, General (Chemical & non-metal and metals), Organics, Microbiological, Toxicological, Biological, Soil/Sludge/Sediments, Characterization of Hazardous waste, and air pollution parameters for analysis of Ambient air, Source emissions/ stack monitoring, Noise level and Micrometeorological parameters.	<ol> <li>Mrs.         GyanlataDeshmukh,         Dy. Chief Technologist</li> <li>Dr. Prashant Kumar         Singh, Astt. Chief         Technologist</li> <li>Mr. Ashok Chhokar,         Astt. Chief         Technologist</li> </ol>	Legal 42(3)/87 dated 17 <sup>th</sup> May 2021	16 <sup>th</sup> May 2026
	Pollution Control Research	Physical Tests, Inorganic (General and	Sh. AmbrishGoel, Add.		4.
25.	Institute (PCRI), BHEL, RanipurHaridwar, Uttrakhand- 249403	non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring, Vehicular Emission Monitoring	General Manager,  2. Dr. S. Bhatnagar, Sr. DGM  3. Sh. Bhoj Raj, Sr. DGM  4. Sh. Shailendra Kumar, Sr. Manager	No. Legal 42(3)/87, dated 28 <sup>th</sup> March 2022	19 <sup>th</sup> January 2026
WEST	Γ BENGAL				
26.	Regional Directorate Laboratory, Central Pollution Control Board, Regional Directorate, Kolkata,	Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace	Sh. Mrinal Kanti Biswas,     Scientist-E		

	Southend conclave, 5 th& 6th Floor, Block502, 1582, Rajdangaain Road, Kasba, Kolkata700107.	metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring, Vehicular Emission Monitoring	<ol> <li>Smt. Susmita Ekka, Scientist-D. Scientific</li> <li>Sh. Asish Kumar Naskar, Scientist-C</li> <li>Md. Abdur Rafique, Sr. Scientific Assistant</li> </ol>	No. Legal 42(3)/87, dated 28 <sup>th</sup> March 2022	19 <sup>th</sup> January 2026
27.	West Bengal Pollution Control Board, Paribesh Bhawan, 10A, Block -LA, Sector-III, Bidhannagar Kolkata -700106, West Bengal.	Physical Tests, Inorganic (General and non-metallic), Inorganic (Trace metals), Organics (General) and trace organics, Microbiological test, Toxicological Tests, Biological Tests, Characterization of Hazardous waste, Soil/sludge/Sediment and solid waste, Ambient Air/ fugitive emissions, Stack gases/ source emission, Noise level, Meteorological Monitoring, Vehicular Emission Monitoring	<ol> <li>Dr. Ramkrishna Saha</li> <li>Dr. Bijan Bhaumik</li> <li>Sh. Asit Bhowmic</li> </ol>	Recognition Letter Issued.	02 <sup>nd</sup> Dec. 2024