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

S. No.	Name of laboratory	Group of Parameters	Name of the Govt. Analysts	Gazette notification no. and date	Validity up to
ANDH	IRA PRADESH				
1.	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.	 Sh. N. Raveendhar, Chief Environmental Scientist Dr. J. Sesha Srinivas, Sr. Scientist Sh. C. Sateesh, Quality Manager Sh. Khaja Raisuddin, AQM Expert Sh. K. Vamsi Krishna, Project Faculty 	No. Legal 42(3)/87, dated 28 th March 2022	9 th May 2026
DELH	I				
2.	Central Laboratory Central Pollution Control Board, Parivesh Bhawan East Arjun Nagar Delhi-110032.	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.	Scientist-F 2. Dr. R. C. Srivastava, Scientist –D 3. Sh. Sanjay Kumar, Scientist –E 4. Sh. Bhupander Kumar,	No. Legal 42(3)/87, dated 28 th March 2022	9 th May 2026

			 Br. Yogita Kharayat, Scientist –C Dr. Yashpal Yadav, Scientist –B Sh. Aklesh Kumar Tyagi, Scientist –B Smt. Bandlamudi Sasi Devi, Scientist -B 		
HIMAG	CHAL PRADESH				
3.	Central Laboratory Himachal Pradesh State Pollution Control Board, SCF No. 7-8 Market, Complex, Sector-4, Parwanoo, Tehsi Solan, Distt. Solan (H.P.).	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.	2. Sh. Chaman Thakur, Scientific Officer	No. Legal 42(3)/87, dated 28 th March 2022	17 th Februar y 2023
GUJA	RAT				
4.	Gujarat Environment Management Institute (GEMI) Laboratory Gandhi Nagar-382025, Gujarat.	Physical, General and non-metallic, metals, organics, microbiological, toxicological, and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters.	 Mrs. Nitasha Khatri, Senior Scientific Officer Mrs. Harhida Modi, Scientific Officer 	Legal 42(3)/87 dated 22 nd July 2022	08 th Februar y 2023
5.	Central Laboratory, Gujarat Pollution Control Board, Paryavaran Bhavan, 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	 Dr. S. N. Agravat, Sr. Scientific officer. Dr. T. L. Patel, Scientific officer. Sh. Bhadresh N. Patel, Scientific officer 	Legal 42(3)/87 dated 23 rd May 2019	22 nd May 2024

6.	Central Excise & Customs	level, meteorological and vehicular emission parameters. Physical Tests, Inorganic (General and	5.	Sh. Bhupendra N. Patel, Scientific officer Ms. J. B. Pandya, Scientific officer Dr. Surender Pal Singh	Provisional Le	etter
	Laboratory, Central Board of Indirect Taxes & Customs Department of Revenue, Ministry of Finance / 03rd floor,GST Bhawan, Subhanpura, Vadodara – 390023, Gujarat.	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.	7.	Dr. Anil N. Mahindrakar Dr. Mahesh Kumar	issued.	
JHAR	KHAND					
7.	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.	2	 Dr. S. Chakraborty, DGM Dr. Piyal Das, Scientific Officer, Dr. Bevara Santosh Ramesh, Scientific Officer, 	Legal 42(3)/87 dated 20 th July 2020	19 th July 2025
KARN	ΙΑΤΑΚΑ					
8.	Regional Directorate (South) Central Pollution Control Board, Bengaluru – 560079 Karnataka.	Physical, General and non-metallic, metals, organics, microbiological, toxicological, biological, Hazardous waste, soil, Sludge, Sediments, and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters.	2. 3.	Mr. S. Jeyapaul, Scientist D Mr. A. Gnanavelu, Scientist D Dr. Deepesh. V, Scientist C	Legal 42(3)/87 dated 22 nd July 2022	03 rd March, 2023
9.	Environment Management & Policy Research Institute,	Physical, General (Chemical & non- metal and metals), Organics, Microbiological, Toxicological,		Dr. Boya Saritha, Research Associate	Legal 42(3)/87	16 th May 2026

	Research and Studies	metals, organics, microbiological, toxicological, hazardous waste, soil,		Analyst	42(3)/87 dated 3 rd	October 2023
MAHA 12.	RASHTRA MIT Centre for Analytical	Physical, General and non-metallic,	1	1. Dr Manohar Sonanis,	Legal	2 nd
11.	Regional Directorate Laboratory, Central Pollution Control Board, Bhopal, Parivesh Bhawan, Paryavaran Parisar, 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	2. 3. 4.	. Dr. R. P. Mishra, Scientist-D Dr. Y. K. Saxena, Scientist-C Sh. Milind Kumar B.Nimje, Scientist-C Dr. Anoop Chaturvedi, Scientist-B Sh P. K. Jain, ScientistB	No. Legal 42(3)/87, dated 28 th March 2022	9 th May 2026
KERA 10.	LA 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.	Environmental Scientist Sh. M. H. Sherafudeen, Environmental Scientist	Legal 42(3)/87 dated 1 st October, 2020	30 th Septem ber, 2025
	⁽ "Hasiru Bhawana", Doresanipalya Forest Campus, Vinayakanagar Circle, J. P. Nagar 5 th Phase, Bangalore-560078.	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.	2.	Mr. Hariprasad S. L. , Chemist	dated 17 th May 2021	

	Maharashtra Institute of Technology, MIT-CARS, MIT Campus, Aurangabad, Maharashtra.	sludge, sediments and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters.	2.	Mr. D. T. Bomare, Analyst	October 2018	
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.	1. 2. 3.	Gadhari, Scientific Officer Sh. Ashok Vishram Mandavkar, Junior Scientific Officer	Legal 42(3)/87 dated 20 th July 2020	19 th 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	1. 2. 3. 4.	Mr. Shantilal Hiralal Nagare, Scientific Officer Dr. Padmanabh Damodar Khadkikar, Junior Scientific Officer Mr. Sunil Kashinath Baviskar, Junior Scientific Officer Mr. Suresh Damodar Mali, Junior Scientific Officer,	Legal 42(3)/87 dated 20 th July 2020	19 th July 2025

Pollution Control Board, Nirmal Bhavan, Plot No-3, TTC, MIDC, Shil-Mahape Road, Navi Mumbai-400710.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 MicrometeorologicalGawank 2. Dr. Daya Tare, J.S.00<	shchandra 42(3)/87 2025 r, Senior dated 20 th July 2020 ayak anrao Deshmukh, Scientific ant Junior Scientific ant besh Uttamrao Junior Scientific ant leeta Ravi hukh, Junior	Mr. Vishwajeet Rameshchandra Thakur, Senior Scientific Officer Mr. Vinayak Narayanrao Deshmukh, Junior Scientific Assistant Mr. Sunil Pandharinath Salve, Junior Scientific Assistant Mr. Mahesh Uttamrao Walse, Junior Scientific Assistant Mrs. Meeta Ravi Deshmukh, Junior Scientific Assistant	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	Regional Laboratory, Aurangabad Maharashtra Pollution Control Board, Paryavaran Bhawan, Plot No. A-4/1, MIDC, Chikalthana (M.S)	15.
Officer. 6. Sh. Baja Shivanka	akar, J.S.O. 42(3)/87 May yanand Ganu dated 17 th 2026 J.S.O. May 2021 eena Vilas ar, J.S.O. harmila rakant Bhirud, anjana Dileep Junior Scientific jarang S. kar, Junior	Smt. Ranjana Dileep Rane, Junior Scientific	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	Pollution Control Board, Nirmal Bhavan, Plot No-3, TTC, MIDC, Shil-Mahape Road, Navi Mumbai-400710.	

17.	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.	, 2. , 3.	Executive Officer cum Sr. Scientist Dr. Vandana Awasthi, Scientist	No. Legal 42(3)/87, dated 28 th March 2022	9 th May 2026
TAMI	LNADU					
18.	National Centre for Sustainable Coastal Management (NCSCM), Ministry of Envt., Forest & Climate Change, Anna University Campus, Chennai-600025, Tamil Nadu.	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.	2. 3.	Dr. R. Ramesh, Director Dr. Purvaja Ramchandran, Scientist- G Dr. Robin R. S., Scientist- C Dr. Deepnarayan Ganguly, Scientist-C	No. Legal 42(3)/87, dated 28th March 2022	9 th May 2026
19.	Advanced Environmental Laboratory, Tamil Nadu Pollution Control Board	Tamilnadu Pollution Control Board, No.76, Mount Salai, Guindy, Chennai-600032 / Tamilnadu Pollution Control Board, No.76, Mount Salai, Guindy, Chennai- 600032	2.	Sh. Sankara Subramanian, Assit. Director (Lab) Dr. B. Helen Marry Sh. A., Deputy CSO Shivaraman, Deputy CSO	Provisional Letter Issued.	
TELA	NGANA					
20.	Central Laboratory Telengana State Pollution Control Board	Physical, General and non metallic metals, organics, microbiological toxicological, biological, Hazardous	,	Sh. P. Veeranna, Jr. Chief Environmental Scientist	Legal 42(3)/87 dated 8 th	7 th Feb,202 3

	Paryavarana Bhawan, A-III, Industrial Estate Sanath Nagar, Hyderabad-500018.	waste, soil, sludge/sediment and air pollution parameters for analysis of ambient air, source emissions, noise and micrometeorological parameters.		Sh. N. Murali Mohan, Scientific Officer Sh. D. Nageswar Rao, Scientific Officer	February,20 18	
UTTE	R PRADESH					
21.	Central Laboratory U.P. Pollution Control Board TC-12 V, Vibhuti Khand Gomti Nagar Lucknow-226010. 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 Ashok Kumar Verma, Scientific Officer Mr. H. C. Joshi, Assistant Scientific Officer Dr. Neelima Deepak, Assistant Scientific Officer Ms. Preeti Bhashkar, Assistant Scientific Officer 	Legal 42(3)/87 dated 3 rd October 2018	2 nd October 2023
22.	Regional Directorate Laboratory, Central Pollution Control Board, PIC UP Bhawan, Vibhuti Khand, 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.	 Sh. V. K. Sachan. Scientist ' D' Dr. R. K. Singh, Scientist ' D' Dr. C. K. Dixit, Scientist ' B' 	Legal 42(3)/87 dated 17 th January 2019	16 th January 2024

23.	Project & Development India Limited, Environment Laboratory, PDIL Bhawan, A-14, Sector-1, PO-Noida, District- Gautam Buddh 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.	2.	Mrs. Gyanlata Deshmukh, Dy. Chief Technologist Dr. Prashant Kumar Singh, Astt. Chief Technologist Mr. Ashok Chhokar, Astt. Chief Technologist	Legal 42(3)/87 dated 17 th May 2021	16 th May 2026
UTTR	AKHAND					
24.	Pollution Control Research Institute (PCRI), BHEL, Ranipur Haridwar, Uttrakhand-249403	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	2.	Sh. Ambrish Goel, Add. General Manager, Dr. S. Bhatnagar, Sr. DGM Sh. Bhoj Raj, Sr. DGM Sh. Shailendra Kumar, Sr. Manager	No. Legal 42(3)/87, dated 28 th March 2022	19 th January 2026
WEST	BENGAL					
25.	Regional Directorate Laboratory, Central Pollution Control Board, Regional Directorate, Kolkata, Southend conclave, 5 th & 6th Floor, Block502, 1582, Rajdanga ain Road, Kasba, Kolkata700107.	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,	2. 3.	Sh. Mrinal Kanti Biswas, Scientist-E Smt. Susmita Ekka, Scientist-D Sh. Asish Kumar Naskar, Scientist-C Md. Abdur Rafique, Sr. Scientific Assistant	No. Legal 42(3)/87, dated 28 th March 2022	19 th January 2026

Meteorological Monitoring, Vehicular Emission Monitoring		
---	--	--