

RECOMMENDED SCOPE OF ACCREDITATION

(For Testing Laboratories)

Laboratory: TEAM Test House(A unit of TEAM Institute of Science & Technology Pvt Ltd			Date(s) of Visit:05/05/2018 to 06/05/2018		
Discipline :Biological					
Sl	Product(s) / Material of test	Specific tests performed	* Test Method / Standard against which tests are performed	Range of Testing/ Limits of detection	Uncertainty of Measurement ⁺ (±) at Value

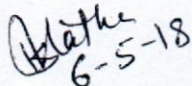
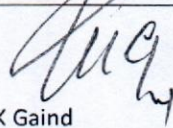
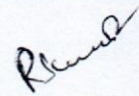
Scope of accreditation (Biological)

Sr. no	Group of products, material or items tested	Specific tests or tests performed	Specification, Standard(method) or technique used	Range of Testing/ Limits of detection	Uncertainty of Measurement ⁺ (±)
1.	Water				
1.	Potable & Domestic Water/ Surface Water	Total coliform	IS 5401(Part-2) 2002 IS 1622-1981	Qualitative Present/Absent <0.3 to 1600 MPN/100 ml	NA
		E- coli	IS 5887(Part - 1) 1976	Qualitative Present/Absent <0.3 to 1600 MPN/100 ml	NA
		Bioassay Test	Lab SOP TTH – CI based on IS 6582-1971	Qualitative	NA
2.	Pollution and Environment				

* When referring to publications like NCCLS, IP, BP, USP, ASTM, AOAC etc. kindly mention the clause / chapter / page number, as appropriate.

⁺ The value at which uncertainty of measurement estimated shall also be specified.

Laboratories performing site testing shall clearly identify the Specific tests on products(s) / material performed at permanent laboratory and / or at site. Refer NABL 130 for details.

 Kavita Mathur Director 06/05/2018	 S K Gaiind Technical Assessor 06/05/2018	 Raj Shekhar Mishra Lead Assessor & Technical Assessor 06/05/2018
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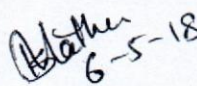
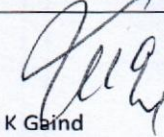
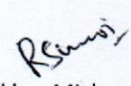
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Discipline :Biological					
Sl	Product(s) / Material of test	Specific tests performed	* Test Method / Standard against which tests are performed	Range of Testing/ Limits of detection	Uncertainty of Measurement ⁺ (\pm) at Value

2	Waste Water/ Effluents	Total coliform	IS 5401(Part-2) 2002 IS 1622-1981	Qualitative Present/Absent <0.3 to 1600 MPN/100 ml	NA
		E- coli	IS 5887(Part - 1) 1976	Qualitative Present/Absent <0.3 to 1600 MPN/100 ml	NA
		Bioassay Test	Lab SOP TTH – CI based on IS 6582-1971	Qualitative	NA

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 Kavita Mathur Director 06/05/2018	 S K Gind Technical Assessor 06/05/2018	 Raj Shekhar Mishra Lead Assessor & Technical Assessor 06/05/2018
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