

IL/MYS/KSPCB/23-24/012

Date: 28.09.2023

The Environmental Officer,  
Karnataka State Pollution Control Board  
#436 D, KIADB Industrial Area,  
KRS Road, Mysuru – 570 016

Subject: Submission of Form-V (Environmental Statement) of financial year 2022-23

Sir,

With reference to above subject, please find herewith enclosed Form-V (Environmental Statement) of the financial year 2022-23 for Infosys Limited, Mysore Development Center.

In anticipation of your favorable orders.

Cordially yours,

For INFOSYS LIMITED

AUTHORIZED SIGNATORY

Enclosures:

1. Environmental Statement in Form-V.
2. STP treated water analysis reports.
3. DG stack emission monitoring reports.
4. Ambient air quality analysis report.
5. Ambient noise level monitoring report.



**INFOSYS LIMITED**  
Plot No: 350  
Hebbal Electronics City  
Mysuru 570 027, India  
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F 91 821 240 4200

Corporate Office:  
CIN: L85110KA1981PLC013115  
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Electronics City, Hosur Road  
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**FORM-V**  
**ENVIRONMENTAL STATEMENT**  
(See rule 14)

Environmental Statement for the financial year ending with 31<sup>st</sup> March 2023

**PART - A**

Sl. No.	Particulars	
1	Name and address of the owner/ occupier of the industry operation or process	Infosys Limited (Non-SEZ and SEZ) 350, Hebbal Electronic City, Hootagalli, Mysore – 570027
2	Industry category Primary-(STC Code) Secondary- (STC Code)	Not applicable
3	Production category – Units	Software Development
4	Year of establishment	2001
5	Date of the last environmental statement submitted.	29.09.2022

**PART – B**

**WATER AND RAW MATERIAL CONSUMPTION**

**1. Water Consumption**

Sl. No.	Water consumption for	Cubic meter per day (m <sup>3</sup> /day)
I	Process:	Not applicable
II	Cooling, Laundry, Back wash / rejects	45.91
III	Domestic:	655.81

Name of Products	Process water consumption per unit of products	
	During the previous financial year (2021-22)	During the current financial year (2022-23)
<b>Not applicable</b>		

**2. Raw Material Consumption**

Name of raw materials	Name of Products	Consumption of raw material per unit of output	
		During the previous financial year (2021-22)	During the current financial year (2022-23)
<b>Not applicable</b>			

## PART-C

### Recycled water from STP

Pollutants	Quantity of pollutants discharged (mass/day) in Kg/day	Concentration of pollutants discharged (mass / volume) – Average of quarterly reports			% of variations from prescribed standards with reasons
		STP-1	STP-2	STP-3	
pH	--	7.77	STP is not operational due to low flow due to low occupancy in the campus	7.86	Discharged parameters are well within the prescribed standards
BOD	2.436	2 mg/l		2.25 mg/l	
COD	16.672	13 mg/l		15.5 mg/l	
TSS	BDL (DL 2)	BDL (DL 2)		BDL (DL 2)	
NH4-N	1.695	BDL (DL 0.5)		1.76 mg/l	
Total Nitrogen	4.904	3.47 mg/l		4.61 mg/l	
Oil & Grease	BDL (DL 2)	BDL (DL 2)		BDL (DL 2)	
Turbidity	--	0.2 NTU		0.57 NTU	
E-Coli	None	None		None	
Total Coliform	None	None		None	

Note:

BDL – Below Detectable Level; DL – Detectable Level

Recycled water analysis sample report of March'23 is enclosed.

### Air emission from DG set

Pollutants	Quantity of pollutants discharged (mass / day) Kg / day *	Concentration of Pollutants discharged (mass / Volume) in mg/Nm <sup>3</sup>			% of variations from prescribed standards with reasons
		Power Block-1**	Power Block-2**	Power Block-3**	
SPM	0.30	17.879	14.972	16.832	Discharged parameters are well within the prescribed standards
SO <sub>2</sub>	0.50	26.277	29.292	27.111	
Oxides of Nitrogen (NOx)	1.46	78.539	87.248	75.502	
Carbon monoxide (CO)	0.90	53.061	45.247	51.076	
Non-Methyl Hydrocarbon (NMHC)	0.21	12.941	9.994	12.384	

Note:

\* Cumulative value of all DG sets across power blocks put together

\*\* Average concentration of emission from DG sets of respective Power Blocks during the financial year FY22-23

Stack monitoring analysis sample report of all the DG sets for the month of Mar'23 is enclosed.

**POLLUTION DISCHARGED TO ENVIRONMENT/UNIT OF OUTPUT**  
(Parameter as specified in the consent issued)

**PART – D**  
**HAZARDOUS WASTES**

(as specified under Hazardous Wastes (Management & Handling Rules, 1989))

Sl. No.	Hazardous Wastes	Total Quantity	
		During the previous financial year (2021-22)	During the current financial year (2022-23)
<b>1) From Process</b>			
a	Used oil	6.888 KL	6.200 KL
b	Oil-soaked cotton waste	0.178 MT	0.074 MT
c	Oil filters	0.324 MT	0.253 MT
d	Discarded containers	2.396 MT	3.803 MT
e	Used batteries	0.907 MT	1.371 MT
f	Other - Paint Residue	0.339 MT	Nil
g	Electrical & Electronic waste	18.18 MT	102.429 MT
h	Bio-medical waste	5.174 MT	18.272 MT
2	From Pollution Control Facilities	Not Applicable	Not Applicable

**PART - E:**

**SOLID WASTES:**

Sl. No.	Solid Wastes	Total Quantity in MT	
		During the previous financial year (2021-22)	During the current financial year (2022-23)
<b>2) From Process</b>			
a	Paper in MT	7.12	26.146
b	Wood in MT	10.44	20.71
c	Plastic in MT	6.26	13.3
d	Metal in MT	16.927	41.589
e	Glass in MT	2.51	5.508
f	Mixed Waste in MT	25.92	91.972
<b>3) From Pollution Control Facilities</b>			
a	STP Sludge in MT	35.23	511.45

4) Quantity recycled or re-utilized within the unit.			
a	Garden Waste in MT	288.388	259.8
b	Food Waste in MT	29.371	474.975

**PART – F**

**CHARACTERISTICS OF HAZARDOUS AS WELL AS SOLID WASTES AND THEIR DISPOSAL PRACTICE**

Sl. No.	Type of waste generated	Quantity (FY22-23)	Composition of waste	Method of disposal
<b>Hazardous waste</b>				
1	Used oil	6.200 KL	Liquid	To PCB authorized recycler
2	Oil-soaked cotton waste	0.074 MT	Solid	To PCB authorized disposal facility
3	Oil filters	0.253 MT	Solid	To PCB authorized disposal facility
4	Discarded containers	3.803 MT	Solid	To PCB authorized recycler
5	Used batteries	1.371 MT	Solid	To PCB authorized recycler
6	Electrical and Electronic waste	102.429 MT	Solid	To PCB authorized recycler
7	Bio-medical waste	18.272 MT	Solid	To PCB authorized disposal facility
<b>Solid waste</b>				
8	Paper (carton boxes / tissue paper / shredded paper/ newspaper)	26.146 MT	Solid	To PCB authorized disposal facility
9	Wood (Broken piece/ old furniture / packing materials etc.)	20.71 MT	Solid	To PCB authorized disposal facility
10	Plastic (Used PET bottles/ broken pipes/packing materials etc.)	13.3 MT	Solid	To PCB authorized disposal facility
11	Metal (Rusted iron pipes, rods, spare parts etc.)	41.589 MT	Solid	To PCB authorized disposal facility
12	Glass (broken glass doors, windows, discarded glass wares etc)	5.508 MT	Solid	To PCB authorized disposal facility
13	Garden waste	259.8 MT	Solid	Inhouse composting and usage
14	Mixed garbage	91.972 MT	Solid	To authorized waste recovery facility
15	Food Waste	474.975 MT	Semi Solid	Treated at in-house biogas plant

16	STP Sludge	511.45 MT	Semi-solid	Used as manure in the premise post drying
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#### PART – G

<b>IMPACT OF THE POLLUTION CONTROL MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND CONSEQUENTLY ON THE COST OF PRODUCTION</b>
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Not applicable
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#### PART – H & I

#### ADDITIONAL MEASURES/INVESTMENT PROPOSAL FOR ENVIRONMENTAL PROTECTION INCLUDING ABATEMENT OF POLLUTION, PREVENTION OF POLLUTION

#### ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF THE ENVIRONMENT

Tree Planting: Tree saplings are being planted in and around the campus to further increase the green cover area. The tree species selected are native to the region and we use organic manure for landscape maintenance. In FY 2022-23 we have planted 286 tree saplings increasing the total number of trees planted by end of FY23 to more than 1.7 lakhs.

We have replaced close to 1 acre of lawn area with hardscape like rock garden and xerophyte garden to reduce freshwater consumption.

We have created medicinal plant garden with details of the plant and its medicinal values to help create awareness among the employees on importance of plant diversity and its medicinal uses.

Following measures have been implemented towards conservation of resources, prevention of pollution and improving the quality of the environment-

- In FY22-23, 93.8% of the electrical energy consumed in the campus is sourced through renewable energy sources, thereby reducing the carbon footprints. 100% of the renewable energy is sourced through Infosys owned PV captive plant.
- Various measures have been carried-out towards energy conservation such as consolidation of buildings, power optimization projects through operation controls etc.
- We continue to dispose mixed waste through waste recovery facility thereby preventing it by getting into landfills.
- Regular awareness sessions are being conducted on Environmental Protection to trainees, employees, and contractual staffs.
- On occasion of World Environment Day 2022 following events were organized
  - Screening of award-winning documentary "Walking with Wolves" and interactive session with makers of the documentary and well-known wildlife conservationist Mr. Krupakar and Mr. Senani was organized to sensitize employees on the importance of biodiversity and wildlife conservation.

- Awareness mailers on waste management, water conservation, sustainable life-style changes- the way forward, gardening – healthy food etc.
- As part of our CSR, we continue to take care operation and maintenance of 8 MLD STP at Hebbal Lake and maintenance of lake premise as per MoU.
- Phasing-out R22 (ODS) refrigerant: We have replacing R22 refrigerant based air conditioners and water coolers to non-ODS based units in phased manner. In FY23, we have replaced R22 based air conditioner of capacity 108 TR and 213 number of water coolers are replaced with Non-ODS based equipment.
- Installed rainwater filtering system at MLPL building for effective utilization of rooftop rainwater harvested. This system will help us to harvest close to 10,000 KL of rainwater thereby freshwater consumption.

Date: 28.09.2023



Authorized Signatory  
Ganapathy CP  
Senior Regional Manager - Facilities



# Ganesh Consultancy & Analytical Services



(MoEF Recognised, FSSAI Notified Laboratory)

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## TEST REPORT

Page 1 of 1

### CUSTOMER ADDRESS,

M/s. Infosys Limited  
 IL Mysore STP Unit  
 Bld-8,10-12, Pwiti  
 Plot No. S350-354,366-372 & 376-385  
 KIADB Industrial Area, Hebbal  
 Mysore, Karnataka - 570027, India.

- 1) Sample description: Water
- 2) Sample Marked as: STP Treated Water
- 3) Sampling location: Plant No. 1
- 4) Sample Package / Quantity: PET Bottle, 1 Liter

- Control No  
 Customer Ref  
 Date of Sample Collection  
 Date of Sample Receipt  
 Date of Commencement  
 Date of Completion  
 Date of Report
- 5) Sample Condition:  
 6) Sample Code/batch No.  
 7) Sample Drawn By  
 8) Sampling Protocol

C-02328/2023  
 Purchase Order  
 15-03-2023  
 15-03-2023  
 16-03-2023  
 21-03-2023  
 22-03-2023

Satisfactory  
 Not Specified  
 Lab Personnel  
 IS 3025

Sl. No	Test	Unit	Result	KSPCB Limits	Test Method
1	Colour	---	Colourless	---	IS: 3025 (P 4)
2	Odour	---	Odourless	---	IS: 3025 (P 5)
3	Suspended Solids	mg/l	BDL (DL 2)	≤20	IS: 3025 (P 17)
4	Particle Size of Suspended Solids	micron	Passes through 850 microns	---	Lab SOP PSSS
5	Dissolved solids (inorganic)	mg/l	816	---	IS: 3025 (P 16)
6	pH Value	---	7.77	6.5-9.0	IS: 3025 (P 11)
7	Temperature	°C	26	---	IS: 3025 (P 9)
8	Oil & Grease	mg/l	BDL (DL 2)	<10	IS: 3025 (P 39)
9	Total Residual Chlorine	mg/l	BDL (DL 0.2)	---	IS: 3025 (P 28)
10	Ammonical Nitrogen	mg/l	BDL (DL 0.5)	<5	IS: 3025 (P 34)
11	Kjeldhal Nitrogen	mg/l	2.49	---	IS: 3025 (P 34)
12	Total Nitrogen	mg/l	3.47	≤10	IS: 3025 (P 34)
13	Free ammonia as NH <sub>3</sub>	mg/l	BDL (DL 0.5)	---	IS: 3025 (P 34)
14	Biochemical Oxygen Demand (3days @27°C)	mg/l	2	<10	IS: 3025 (P 44)
15	Chemical Oxygen Demand	mg/l	13	≤50	IS: 3025 (P 58)
16	Arsenic as As	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 37)
17	Mercury as Hg	mg/l	BDL (DL 0.001)	---	IS: 3025 (P 48)
18	Lead as Pb	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 2)
19	Cadmium as Cd	mg/l	BDL (DL 0.003)	---	IS: 3025 (P 2)
20	Hexavalent Chromium as Cr+6	mg/l	BDL (DL 0.05)	---	APHA (23 <sup>rd</sup> Edition) P-3500 cr6*
21	Total Chromium as Cr	mg/l	BDL (DL 0.005)	---	IS: 3025 (P 2)
22	Copper as Cu	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 2)
23	Zinc as Zn	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 49)
24	Selenium as Se	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 58)
25	Nickel as Ni	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 2)
26	Boron as B	mg/l	BDL (DL 0.5)	---	IS: 3025 (P 57)
27	Percent sodium	%	34.93	---	Lab SOP PS
28	Residual sodium carbonate	meq/l	Nil	---	Lab SOP RSC
29	Cyanide as CN	mg/l	BDL (DL 0.05)	---	APHA (23 <sup>rd</sup> Edition) P-4500 CN
30	Chloride as Cl	mg/l	202	---	IS: 3025 (P 32)
31	Fluoride as F	mg/l	0.67	---	APHA (23 <sup>rd</sup> Edition) P-4500 F
32	Dissolved Phosphate as PO <sub>4</sub>	mg/l	11.99	---	IS: 3025 (P 31)
33	Sulphate as SO <sub>4</sub>	mg/l	47	---	IS: 3025 (P 24)
34	Sulphide as H <sub>2</sub> S	mg/l	BDL (DL 0.05)	---	IS: 3025 (P 29)
35	Turbidity	NTU	0.2	<2	IS: 3025 (P 10)

BDL: Below Detection Limit, DL: Detection Limit.  
 Comments: The test result meets the KSPCB Limits.

\*\*\*\*\*

ole  
 CO/36210

Reviewed By

*[Signature]*



For GANESH CONSULTANCY & ANALYTICAL SERVICES

*[Signature]*

Authorized Signatory



# Ganesh Consultancy & Analytical Services

(MoEF Recognised, FSSAI Notified Laboratory)

Test House : 294A, Hebbal Industrial Area, Mysuru - 570 016 Telephone : 2402986, 4282027  
 Office : 1030, Goetha Road, Chamaraapuram, Mysuru - 570 005 Telephone : 2402987, 4253825  
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 Email : info@ganeshlaboratory.com, lab.ganesh@gmail.com • Web : www.ganeshlaboratory.com



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 ISO-45001  
 RI91/10172

## TEST REPORT

### CUSTOMER ADDRESS,

M/s. Infosys Limited  
 IL Mysore STP Unit  
 Bld-8, 10-12, Pwll  
 Plot No. S350-354, 368-372 & 376-385  
 KIADB Industrial Area, Hebbal  
 Mysore, Karnataka - 570027, India.

- 1) Sample description: Water
- 2) Sample Marked as: STP Treated Water
- 3) Sampling location: Plant No. 1
- 4) Sample Package / Quantity: Sterilized Bottle , 250 ml

Control No  
 Customer Ref  
 Date of Sample collection  
 Date of Sample Receipt  
 Date of Commencing  
 Date of Completion  
 Date of Report

Page 1 of 1  
 B-02328/2023  
 Purchase Order  
 16-03-2023  
 15-03-2023  
 16-03-2023  
 18-03-2023  
 22-03-2023

- 5) Sample condition:
- 6) Sample Code/batch No.
- 7) Sample Drawn By
- 8) Sampling Protocol

Satisfactory  
 Not Specified  
 Lab Personnel  
 IS 1622

St. No.	Test	Unit	Result	KSPCB Limit	Test Method
1	Total Coliform bacteria	MPN/100ml	<1	Not Specified	IS 1622:1981 (RA 2019)
2	E.coli	MPN/100ml	<1	None	IS 1622:1981 (RA 2019)

Comments: The test result meets the KSPCB limit.

Note: The result <1 is Considered as none (not any one) /100ml.

\*\*\*\*\*

Reviewed By



For GANESH CONSULTANCY & ANALYTICAL SERVICES

Authorized Signatory



# Ganesh Consultancy & Analytical Services



( MoEF Recognised, FSSAI Notified Laboratory )

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R191/10172

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Office : 1030, Geetha Road, Chamarajapuram, Mysuru - 570 005 Telephone : 2402987, 4253825

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Email : info@ganeshlaboratory.com, lab.ganesh@gmail.com • Web : www.ganeshlaboratory.com

## TEST REPORT

Page 1 of 1

**CUSTOMER ADDRESS,**

M/s. Infosys Limited  
IL Mysore STP Unit  
Bid1-8,10-12, Pwll  
Plot No. S350-354,368-372 & 376-385  
KIADB Industrial Area, Hebbal  
Mysore, Karnataka - 570027, India.

- 1) Sample description: Water
- 2) Sample Marked as: STP Treated Water
- 3) Sampling location: Plant No. 3
- 4) Sample Package / Quantity: PET Bottle, 1 Liter

Control No C-02326/2023  
Customer Ref Purchase Order  
Date of Sample Collection 15-03-2023  
Date of Sample Receipt 15-03-2023  
Date of Commencement 16-03-2023  
Date of Completion 21-03-2023  
Date of Report 22-03-2023  
5) Sample Condition: Satisfactory  
6) Sample Code/batch No. Not Specified  
7) Sample Drawn By Lab Personnel  
8) Sampling Protocol IS 3025

Sl. No	Test	Unit	Result	KSPCB Limits	Test Method
1	Colour	---	Colourless	---	IS: 3025 (P 4)
2	Odour	---	Odourless	---	IS: 3025 (P 5)
3	Suspended Solids	mg/l	2	<20	IS: 3025 (P 17)
4	Particle Size of Suspended Solids	micron	Passes through 850 microns	---	Lab SOP PSSS
5	Dissolved solids (inorganic)	mg/l	504	---	IS: 3025 (P 16)
6	pH Value	---	7.79	6.5-9.0	IS: 3025 (P 11)
7	Temperature	°C	26	---	IS: 3025 (P 9)
8	Oil & Grease	mg/l	BDL (DL 2)	<10	IS: 3025 (P 39)
9	Total Residual Chlorine	mg/l	BDL (DL 0.2)	---	IS: 3025 (P 26)
10	Ammonical Nitrogen	mg/l	2.33	<5	IS: 3025 (P 34)
11	Kjeldhal Nitrogen	mg/l	19.86	---	IS: 3025 (P 34)
12	Total Nitrogen	mg/l	6.94	<10	IS: 3025 (P 34)
13	Free ammonia as NH <sub>3</sub>	mg/l	BDL (DL 0.5)	---	IS: 3025 (P 34)
14	Biochemical Oxygen Demand (3days @27°C)	mg/l	3	<10	IS: 3025 (P 44)
15	Chemical Oxygen Demand	mg/l	21	<50	IS: 3025 (P 58)
16	Arsenic as As	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 37)
17	Mercury as Hg	mg/l	BDL (DL 0.001)	---	IS: 3025 (P 48)
18	Lead as Pb	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 2)
19	Cadmium as Cd	mg/l	BDL (DL 0.003)	---	IS: 3025 (P 2)
20	Hexavalent Chromium as Cr+6	mg/l	BDL (DL 0.05)	---	APHA (23 <sup>rd</sup> Edition) P-3500 cr6*
21	Total Chromium as Cr	mg/l	BDL (DL 0.005)	---	IS: 3025 (P 2)
22	Copper as Cu	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 2)
23	Zinc as Zn	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 49)
24	Selenium as Se	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 56)
25	Nickel as Ni	mg/l	BDL (DL 0.01)	---	IS: 3025 (P 2)
26	Boron as B	mg/l	BDL (DL 0.5)	---	IS: 3025 (P 57)
27	Percent sodium	%	39.28	---	Lab SOP PS
28	Residual sodium carbonate	meq/l	Nil	---	Lab SOP RSC
29	Cyanide as CN	mg/l	BDL (DL 0.05)	---	APHA (23 <sup>rd</sup> Edition) P-4500 CN
30	Chloride as Cl	mg/l	128	---	IS: 3025 (P 32)
31	Fluoride as F	mg/l	0.59	---	APHA (23 <sup>rd</sup> Edition) P-4500 F
32	Dissolved Phosphate as PO <sub>4</sub>	mg/l	8.58	---	IS: 3025 (P 31)
33	Sulphate as SO <sub>4</sub>	mg/l	44	---	IS: 3025 (P 24)
34	Sulphide as H <sub>2</sub> S	mg/l	BDL (DL 0.05)	---	IS: 3025 (P 29)
35	Turbidity	NTU	0.4	<2	IS: 3025 (P 10)

BDL: Below Detection Limit, DL: Detection Limit.  
Comments: The test result meets the KSPCB Limits.

\*\*\*\*\*

Handwritten signature and number: 636210

Reviewed By

Handwritten signature



For GANESH CONSULTANCY & ANALYTICAL SERVICES

Handwritten signature

Authorised Signatory



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## TEST REPORT

Page 1 of 1

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M/s. Infosys Limited

IL Mysore STP Unit

Bld1-8,10-12, Pwiti

Plot No. S350-354,368-372 & 376-385

KIADB Industrial Area, Hebbal

Mysore, Karnataka - 570027, India.

Control No

Customer Ref

Date of Sample collection

Date of Sample Receipt

Date of Commencing

Date of Completion

Date of Report

B-02328/2023

Purchase Order

15-03-2023

15-03-2023

16-03-2023

18-03-2023

22-03-2023

1) Sample description: Water

2) Sample Marked as: STP Treated Water

3) Sampling location: Plant No. 3

4) Sample Package / Quantity: Sterilized Bottle , 250 ml

5) Sample condition:

6) Sample Code/batch No.

7) Sample Drawn By

8) Sampling Protocol

Satisfactory

Not Specified

Lab Personnel

IS 1622

Sl. No.	Test	Unit	Result	KSPCB Limit	Test Method
1	Total Coliform bacteria	MPN/100ml	<1	Not Specified	IS 1622:1981 (RA 2019)
2	E.coli	MPN/100ml	<1	None	IS 1622:1981 (RA 2019)

Comments: The test result meets the KSPCB limit.

Note: The result <1 is Considered as none (not any one) /100ml.

\*\*\*\*\*

Reviewed By



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Authorised Signatory



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ISO-9001

ISO-14001

ISO-45001

RI91/10172

## TEST REPORT

Page 1 of 1

### CUSTOMER ADDRESS,

M/s. Infosys Ltd.,  
No. 350, Hebbal Electronic city,  
Hootagalli,  
MYSORE - 570 018.

Control No

D-01665/2023

Customer reference

Purchase Order

Date of report

24-03-2023

1) Sample description: Flue Gas

3) Date of Sampling 11-03-2023

2) Sampled by : Lab Personnel

4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG 2000 KVA No.1
2	Stack diameter	0.66 m
3	Cross Section area	0.3422 m <sup>2</sup>
4	Ambient Temperature	32°C
5	Flue gas Temperature	267°C
6	Flue gas Velocity	11.50 m/sec
7	Quantity of Flue gas discharges into the atmosphere	7149.47 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	18.39	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	29.20	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	76.10	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	54.39	150	GCAS/SOP/7.2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	10.44	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring		Stack Sampler
Make		VAYUBHODAN
Model		VSS-01
SL. No.		825-DTL-10
Calibration Due Date		23-12-2023

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Hoofagalli,  
MYSORE - 570 018.

Control No D-01666/2023  
Customer reference Purchase Order  
Date of report 24-03-2023

1) Sample description: Flue Gas  
2) Sampled by : Lab Personnel

3) Date of Sampling 11-03-2023 ✓  
4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG Set 2000 KYA No. 2
2	Stack diameter	0.66 m
3	Cross Section area	0.3422 m <sup>2</sup>
4	Ambient Temperature	32°C
5	Flue gas Temperature	265 °C
6	Flue gas Velocity	11.66 m/sec
7	Quantity of Flue gas discharges into the atmosphere	7275.89 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	19.28 ✓	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	27.6 ✓	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	74.80 ✓	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	52.10 ✓	150	GCAS/SOP/7.2/SE/GO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	12.14 ✓	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring	Stack Sampler
Make,	VAYUBHODAN
Model	VSS-01
SL. No.	825-DTL-10
Calibration Due Date	23-12-2023

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MYSORE - 570 018.

Control No D-01667/2023  
Customer reference Purchase Order  
Date of report 24-03-2023

1) Sample description: Flue Gas  
2) Sampled by : Lab Personnel

3) Date of Sampling 11-03-2023  
4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG Set 2000 KVA No. 3
2	Stack diameter	0.66 m
3	Cross Section area	0.3422 m <sup>2</sup>
4	Ambient Temperature	32 °C
5	Flue gas Temperature	273 °C
6	Flue gas Velocity	11.84 m/sec
7	Quantity of Flue gas discharges into the atmosphere	7279.96 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	18.48 ✓	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	28.40 ✓	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	76.25 ✓	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	50.95 ✓	150	GCAS/SOP/7.2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	9.18 ✓	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring		Stack Sampler
Make.		VAYUBHODAN
Model		VSS-01
Sl. No.		825-DTL-10
Calibration Due Date		23-12-2023

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MYSORE - 570 018.

Control No D-01668/2023  
Customer reference Purchase Order  
Date of report 24-03-2023

- 1) Sample description: Flue Gas  
2) Sampled by : Lab Personnel

- 3) Date of Sampling 11-03-2023  
4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG Set 2000 KVA No. 4
2	Stack diameter	0.66 m
3	Cross Section area	0.3422 m <sup>2</sup>
4	Ambient Temperature	32°C
5	Flue gas Temperature	281 °C
6	Flue gas Velocity	11.83 m/sec
7	Quantity of Flue gas discharges into the atmosphere	7168.77 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	17.05	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	29.60	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	78.10	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	54.39	150	GCAS/SOP/7.2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	8.85	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring	Stack Sampler
Make.	VAYUBHODAN
Model	VSS-01
SL. No.	825-DTL-10
Calibration Due Date	23-12-2023

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MYSORE - 570 016.

Control No D-01669/2023  
Customer reference Purchase Order  
Date of report 24-03-2023

1) Sample description: Flue Gas  
2) Sampled by : Lab Personnel

3) Date of Sampling 11-03-2023  
4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG Set 2000 KVA No. 5
2	Stack diameter	0.86 m
3	Cross Section area	0.3422 m <sup>2</sup>
4	Ambient Temperature	32°C
5	Flue gas Temperature	284 °C
6	Flue gas Velocity	12.06 m/sec
7	Quantity of Flue gas discharges into the atmosphere	7262.76 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	15.0 ✓	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	31.20 ✓	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	90.10 ✓	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	37.21 ✓	150	GCAS/SOP/7.2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	12.95 ✓	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring	Stack Sampler
Make.	VAYUBHODAN
Model	VSS-01
SL. No.	825-DTL-10
Calibration Due Date	23-12-2023

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MYSORE - 570 018.

Control No

D-01660/2023

Customer reference

Purchase Order

Date of report

24-03-2023

1) Sample description: Flue Gas

3) Date of Sampling

11-03-2023

2) Sampled by : Lab Personnel

4) Sampling protocol

IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG 3025 KVA NO.1
2	Stack diameter	1.25 m
3	Cross Section area	1.2276 m <sup>2</sup>
4	Ambient Temperature	32 °C
5	Flue gas Temperature	288 °C
6	Flue gas Velocity	12.08 m/sec
7	Quantity of Flue gas discharges into the atmosphere	25932.89 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	13.04 ✓	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	31.20 ✓	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	93.77 ✓	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	36.07 ✓	150	GCAS/SOP/7-2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	12.14 ✓	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring		Stack Sampler
Make		VAYUBHODAN
Model		VSS-01
SL. No.		118-DTH-12
Calibration Due Date		23-12-2023

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MYSORE - 570 018.

Control No D-01661/2023  
Customer reference Purchase Order  
Date of report 24-03-2023

1) Sample description: Flue Gas  
2) Sampled by : Lab Personnel

3) Date of Sampling 11-03-2023 ✓  
4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG 3025 KVA NO.2
2	Stack diameter	1.25m
3	Cross Section area	1.2276 m <sup>2</sup>
4	Ambient Temperature	32 °C
5	Flue gas Temperature	292 °C
6	Flue gas Velocity	11.94 m/sec
7	Quantity of Flue gas discharges into the atmosphere	25450.88 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	11.16 ✓	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	32.80 ✓	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	95.17 ✓	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	32.03 ✓	150	GCAS/SOP/7.2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	10.15 ✓	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring	Stack Sampler
Make.	VAYUBHODAN
Model	VSS-01
Sl. No.	119-DTH-12
Calibration Due Date	23-12-2023

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Hootagalli,  
MYSORE - 570 018.

Control No D-01662/2023  
Customer reference Purchase Order  
Date of report 24-03-2023

1) Sample description: Flue Gas  
2) Sampled by : Lab Personnel

3) Date of Sampling 11-03-2023 ✓  
4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG Set 2270 KVA No. 1
2	Stack diameter	1.10 m
3	Cross Section area	0.9507 m <sup>2</sup>
4	Ambient Temperature	32 °C
5	Flue gas Temperature	276 °C
6	Flue gas Velocity	11.99 m/sec
7	Quantity of Flue gas discharges into the atmosphere	20367.35 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	16.27 ✓	75	IS 11256 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	28.40 ✓	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	74.25 ✓	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	48.97 ✓	150	GCAS/SOP/7.2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	13.25 ✓	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring	Stack Sampler
Make.	VAYUBHODAN
Model	VSS-01
SL. No.	118-DTH-12
Calibration Due Date	23-12-2023

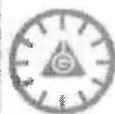
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MYSORE - 570 018.

Control No D-01663/2023

Customer reference Purchase Order

Date of report 24-03-2023

1) Sample description: Flue Gas

3) Date of Sampling 11-03-2023 ✓

2) Sampled by : Lab Personnel

4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG Set 2270 KVA No. 2
2	Stack diameter	1.10m
3	Cross Section area	0.9506 m <sup>2</sup>
4	Ambient Temperature	32°C
5	Flue gas Temperature	279 °C
6	Flue gas Velocity	11.89 m/sec
7	Quantity of Flue gas discharges into the atmosphere	20087.72 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	18.57 ✓	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	29.20 ✓	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	75.28 ✓	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	42.94 ✓	150	GCAS/SOP/7.2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	14.18 ✓	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring	Stack Sampler
Make.	VAYUBHODAN
Model	VSS-01
Sl. No.	119-DTH-12
Calibration Due Date	23-12-2023

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Hootagalli,  
MYSORE - 570 018.

Control No D-01664/2023  
Customer reference Purchase Order  
Date of report 24-03-2023

1) Sample description: Flue Gas  
2) Sampled by : Lab Personnel

3) Date of Sampling 11-03-2023  
4) Sampling protocol IS 11255

Sl. No	General parameters	Details of stack
1	Stack connected to	DG Set 2270 KVA No. 3
2	Stack diameter	1.10 m
3	Cross Section area	0.9506 m <sup>2</sup>
4	Ambient Temperature	32 °C
5	Flue gas Temperature	286 °C
6	Flue gas Velocity	11.97 m/sec
7	Quantity of Flue gas discharges into the atmosphere	19969.63 Nm <sup>3</sup> /hr

Sl. No	Test	Unit	Result	KSPCB Limit	Test method
1	Particulate Matter	mg/Nm <sup>3</sup>	16.61 ✓	75	IS 11255 (Part-1):1985 (RA 2019)
2	Sulphur dioxide	mg/Nm <sup>3</sup>	30.80 ✓	Not Specified	IS 11255 (Part-2):1985 (RA 2019)
3	Oxides of Nitrogen	mg/Nm <sup>3</sup>	82.08 ✓	710	IS 11255 (Part-7) (RA 2017)
4	Carbon monoxide	mg/Nm <sup>3</sup>	45.20 ✓	150	GCAS/SOP/7.2/SE/CO
5	Non Methane Hydrocarbon	mg/Nm <sup>3</sup>	13.28 ✓	100	IS 13270:1992 (RA 2019)

Comments: The result meets the KSPCB standards for the tested parameters.

Details of Equipment used for monitoring	Stack Sampler
Make	VAYUBHODAN
Model	VSS-01
SL. No.	119-DTH-12
Calibration Due Date	23-12-2023

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M/s. Infosys Ltd.,  
No. 350, Hebbal Electronic city,  
Hootagalli,  
MYSORE - 570 016.

Control No

D-01675/2023

Customer reference

Purchase Order

Date of report

24-03-2023

- 1) Sample description : Ambient Air
- 2) Sampling location: Pond - Near Food Court-8
- 3) Sampled by : Lab Personnel

4) Date of sampling 10-03-2023 to 11-03-2023

5) Duration of sampling 24Hrs.

6) Sampling protocol IS 5182

Sl. No	Test	Unit	Result	NAAQ Standards	Test Method
1	Sulphur dioxide	$\mu\text{g}/\text{m}^3$	6.24	80	IS 5182 P-2:2001 (RA:2017)
2	Nitrogen Dioxides	$\mu\text{g}/\text{m}^3$	34.30	80	IS 5182 P-6:2006 (RA:2017)
3	Particulate Matter (Size less than 10 $\mu\text{m}$ )	$\mu\text{g}/\text{m}^3$	46.18	100	IS 5182 P-23:2006 (RA:2017)
4	Particulate Matter (Size less than 2.5 $\mu\text{m}$ )	$\mu\text{g}/\text{m}^3$	16.40	60	IS 5182 P-24:2019
5	Ozone	$\mu\text{g}/\text{m}^3$	BDL (DL: 0.01)	100	GCAS/SOP/7.2/AA/O3 IssueNo-1 Issue date:18/11/2019
6	Lead	$\mu\text{g}/\text{m}^3$	BDL (DL: 0.001)	10	GCAS/SOP/7.2/AA/Pb IssueNo-1 Issue date:18/11/2019
7	Carbon Monoxide	$\text{mg}/\text{m}^3$	BDL (DL:1.10)	4	IS 5182 P-10 :1999(RA:2019)
8	Ammonia	$\mu\text{g}/\text{m}^3$	BDL (DL:1.0)	400	IS 5182 P-25:2018
9	Benzene	$\mu\text{g}/\text{m}^3$	BDL (DL: 0.01)	5	IS 5182 P-11:2006 (RA:2017)
10	Benzo (a) Pyrene - (BaP) particulate phase only	$\text{ng}/\text{m}^3$	BDL (DL: 0.01)	1	GCAS/SOP/7.2/AA/BaP IssueNo-1 Issue date:18/11/2019
11	Arsenic	$\text{ng}/\text{m}^3$	BDL (DL: 1.0)	6	GCAS/SOP/7.2/AA/As IssueNo-1 Issue date:18/11/2019
12	Nickel	$\text{ng}/\text{m}^3$	BDL (DL: 1.0)	20	GCAS/SOP/7.2/AA/Ni IssueNo-1 Issue date:18/11/2019

Note: NAAQ: The National Ambient Air Quality Standards. BDL: Below detection limit, DL: Detection limit  
Comments: The result meets the NAAQ standards for the tested parameters.

Details of Equipment used for monitoring		
Model	AAS 271 Mini	APM 433
SL. No.	21-K-400	53-DTD-2010
Calibration Due Date	10-02-2024	17-08-2023

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Reviewed By

*[Signature]*



For GANESH CONSULTANCY & ANALYTICAL SERVICES

*[Signature]*  
Authorised Signatory



# Ganesh Consultancy & Analytical Services



(MoEF Recognised, FSSAI Notified Laboratory)

Test House : 294A, Hebbal Industrial Area, Mysuru - 570 016 Telephone : 2402986, 4282027

Office : 1030, Geetha Road, Chamarajapuram, Mysuru - 570 005 Telephone : 2402987, 4253825

Bengaluru Office : # 896, 2nd B Cross, Hosakere Halli, BSK 3rd Stage, Near Raghavendra Swamy Temple, Bengaluru - 560 085

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## TEST REPORT

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### CUSTOMER ADDRESS.

M/s. Infosys Ltd.,  
No. 350, Hebbal Electronic city,  
Hootagalli,  
MYSORE - 570 018.

Control No D-01676/2023  
Customer reference Purchase Order  
Date of report 24-03-2023

- 1) Sample description : Ambient Air
- 2) Sampling location: HF Building No. 77 & 78 Area.
- 3) Sampled by : Lab Personnel

- 4) Date of sampling 10-03-2023 to 11-03-2023
- 5) Duration of sampling 24Hrs.
- 6) Sampling protocol IS 5182

Sl. No	Test	Unit	Result	NAAQ Standards	Test Method
1	Sulphur dioxide	$\mu\text{g}/\text{m}^3$	6.47 ✓	80	IS 5182 P-2:2001 (RA:2017)
2	Nitrogen Dioxides	$\mu\text{g}/\text{m}^3$	34.98 ✓	80	IS 5182 P-6:2006 (RA:2017)
3	Particulate Matter (Size less than 10 $\mu\text{m}$ )	$\mu\text{g}/\text{m}^3$	47.29 ✓	100	IS 5182 P-23:2006 (RA:2017)
4	Particulate Matter (Size less than 2.5 $\mu\text{m}$ )	$\mu\text{g}/\text{m}^3$	14.23 ✓	60	IS 5182 P-24:2019
5	Ozone	$\mu\text{g}/\text{m}^3$	BDL (DL: 0.01) ✓	100	GCAS/SOP/7.2/AA/O3 IssueNo-1 Issue date:18/11/2019
6	Lead	$\mu\text{g}/\text{m}^3$	BDL (DL: 0.001) ✓	1.0	GCAS/SOP/7.2/AA/M IssueNo-1 Issue date:18/11/2019
7	Carbon Monoxide	$\text{mg}/\text{m}^3$	BDL (DL: 1.10) ✓	4	IS 5182 P-10 :1999(RA:2019)
8	Ammonia	$\mu\text{g}/\text{m}^3$	BDL (DL: 1.0) ✓	400	IS 5182 P-25:2018
9	Benzene	$\mu\text{g}/\text{m}^3$	BDL (DL: 0.01) ✓	5	IS 5182 P-11:2006 (RA:2017)
10	Benzo (a) Pyrene - (BaP) particulate phase only	$\text{ng}/\text{m}^3$	BDL (DL: 0.01) ✓	1	GCAS/SOP/7.2/AA/BaP IssueNo-1 Issue date:18/11/2019
11	Arsenic	$\text{ng}/\text{m}^3$	BDL (DL: 1.0) ✓	6	GCAS/SOP/7.2/AA/M IssueNo-1 Issue date:18/11/2019
12	Nickel	$\text{ng}/\text{m}^3$	BDL (DL: 1.0) ✓	20	GCAS/SOP/7.2/AA/M IssueNo-1 Issue date:18/11/2019

Note: NAAQ: The National Ambient Air Quality Standards. BDL: Below detection limit, DL: Detection limit  
Comments: The result meets the NAAQ standards for the tested parameters.

Details of Equipment used for monitoring		
Model	AAS-271 Mini	AAS-118
SL. No.	21-K-398	19-G-231
Calibration Due Date	10-02-2024	23-12-2023

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*[Signature]*



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## TEST REPORT

### CUSTOMER ADDRESS,

M/s. Infosys Ltd.,  
No. 350, Hebbal Electronic city,  
Hootagalli,  
MYSORE - 570 016.

Control No

Customer reference

Date of report

Page 1 of 1

D-01677/2023

Purchase Order

24-03-2023

- 1) Sample description : Ambient Air
- 2) Sampling location: Near ILI Parking Area
- 3) Sampled by : Lab Personnel

- 4) Date of sampling 10-03-2023 to 11-03-2023 ✓
- 5) Duration of sampling 24Hrs.
- 6) Sampling protocol IS 5182

Sl. No	Test	Unit	Result	NAAQ Standards	Test Method
1	Sulphur dioxide	µg/m <sup>3</sup>	6.94 ✓	80	IS 5182 P-2:2001 (RA:2017)
2	Nitrogen Dioxides	µg/m <sup>3</sup>	37.00 ✓	80	IS 5182 P-6:2006 (RA:2017)
3	Particulate Matter (Size less than 10 µm)	µg/m <sup>3</sup>	48.89 ✓	100	IS 5182 P-23:2006 (RA:2017)
4	Particulate Matter (Size less than 2.5 µm)	µg/m <sup>3</sup>	16.58 ✓	60	IS 5182 P-24:2019
5	Ozone	µg/m <sup>3</sup>	BDL (DL: 0.01) ✓	100	GCAS/SOP/7.2/AA/O3 IssueNo-1 Issue date:18/11/2019
6	Lead	µg/m <sup>3</sup>	BDL (DL: 0.001) ✓	1.0	GCAS/SOP/7.2/AA/M IssueNo-1 Issue date:18/11/2019
7	Carbon Monoxide	mg/m <sup>3</sup>	BDL (DL:1.10) ✓	4	IS 5182 P-10:1999(RA:2019)
8	Ammonia	µg/m <sup>3</sup>	BDL (DL:1.0) ✓	400	IS 5182 P-25:2018
9	Benzene	µg/m <sup>3</sup>	BDL (DL: 0.01) ✓	5	IS 5182 P-11:2006 (RA:2017)
10	Benzo (a) Pyrene - (BaP) particulate phase only	ng/m <sup>3</sup>	BDL (DL: 0.01) ✓	1	GCAS/SOP/7.2/AA/BaP IssueNo-1 Issue date:18/11/2019
11	Arsenic	ng/m <sup>3</sup>	BDL (DL: 1.0) ✓	6	GCAS/SOP/7.2/AA/M IssueNo-1 Issue date:18/11/2019
12	Nickel	ng/m <sup>3</sup>	BDL (DL: 1.0) ✓	20	GCAS/SOP/7.2/AA/M IssueNo-1 Issue date:18/11/2019

Note: NAAQ: The National Ambient Air Quality Standards. BDL: Below detection limit, DL: Detection limit  
Comments: The result meets the NAAQ standards for the tested parameters.

Details of Equipment used for monitoring		
Model	AAS-271 Mini	AAS-118
SL. No.	21-K-399	19-G-233
Calibration Due Date	10-02-2024	24-12-2023

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Reviewed By

*Peace*



For GANESH CONSULTANCY & ANALYTICAL SERVICES

*[Signature]*  
Authorised Signatory



# Ganesh Consultancy & Analytical Services



( MoEF Recognised, FSSAI Notified Laboratory )

Test House : 294A, Hebbal Industrial Area, Mysuru - 570 016 Telephone : 2402986, 4282027  
 Office : 1030, Geetha Road, Chamrajapuram, Mysuru - 570 005 Telephone : 2402987, 4253825  
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## TEST REPORT

**CUSTOMER ADDRESS,**  
 M/s. Infosys Ltd.,  
 No. 350, Hebbal Electronic city,  
 Hootagalli,  
 MYSORE - 570 016.

Control No D-01678-89/2023  
 Customer reference Purchase Order  
 Date of report 24-03-2023

Page 1 of 1

- 1) Sample description : Noise
- 2) Date of monitoring : 14-03-2023
- 3) Monitored by : Lab Personnel

- 4) Noise Monitored on Day & Night Time
- 5) Test protocol IS:10988-1984

### DAY TIME NOISE LEVEL MONITORING

Sl. No	Test	Unit	Location	Result in dB (A)		KSPCB Limit
				Time	Reading	
1	Noise Level	dB (A)	Building No. 77	11:30 AM	45.1	65 (Day Time)
2			Near Substation	10:45 AM	45.6	
3			Opp. to SDB - 1	11:00 AM	52.7	
4			SEZ Safe Assembly Area	12:00 PM	44.8	
5			STP-3	12:20 PM	64.2	
6			Laundry	12:35 PM	55.8	

### NIGHT TIME NOISE LEVEL MONITORING

Sl. No	Test	Unit	Location	Result in dB (A)		KSPCB Limit
				Time	Reading	
1	Noise Level	dB (A)	Building No. 77	11:00 PM	42.3	55 (Night Time)
2			SEZ Safe Assembly Area	10:34 PM	41.3	
3			STP-3	10:43 PM	54.6	
4			Opp. to SDB - 1	10:24 PM	49.2	
5			Near Substation	10:15 PM	42.3	
6			Laundry	10:50 PM	48.5	

Comments: The test result meets the KSPCB limit.

Details of Equipment used for monitoring	
Make	Sound Level Meter
Model	MECO
SL. No	970P
Calibration Due Date	201605020358
	24-01-2024

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Reviewed By

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For GANESH CONSULTANCY & ANALYTICAL SERVICES

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 Authorised Signatory

- NOTE : 1. The results listed refer only to the tested samples and applicable parameters. Endorsement of products neither inferred nor implied.  
 2. Total liability of our institute is limited to the invoice amount.  
 3. Samples will be disposed after the specified retention period.  
 4. This report is not to be reproduced wholly or in part and cannot be used as an evidence in Court of Law without prior permission in writing.  
 5. Sample (s) or not drawn by us unless otherwise stated.

