

MNGSEZ/ FAC/ MIS/ 20-21/ 01

May 15, 2020

The Director – IA. III,
Room No. 524, 5th Floor,
The Ministry of Environment & Forest,
Paryavaran Bhavan, C.G.O complex, Lodhi Road,
New Delhi – 110 033.

Dear Sir,

<u>Sub</u>: Six monthly post ECC-construction phase monitoring report (for the period of October 2019 to March 2020) for our project at Pajiru, Dakshina Kannada District, Karnataka.

Ref: ECC No: 21 - 404 /2006- IA. III dated 16th May 2007.

As per the requirement of the above environmental clearance, we are submitting the following half yearly reports for your perusal.

1. Compliance report

- Annexure 1

2. Ambient air quality reports

- Annexure 2

3. Noise monitoring reports

- Annexure 3

4. DG stack emission reports

- Annexure 4

5. STP outlet sample analysis report

- Annexure 5

Kindly acknowledge the same

Yours faithfully

Authorized Signatory,

Suresh M Kunnath

Regional Manager - Facilities and Administration

Infosys Ltd.

Mangaluru-574153.

Email: biss_varghese@infosys.com

Mobile: 8105886703

CC to: The CCF, Regional Office, Ministry of Environment & Forests, Bangalore.

CIN: L85110KA1981PLC013115

Infosys IT & ITES SEZ, Kamblapadavu Kurnad Post, Pajeeru Village Bantwal Taluk Dakshina Kannada (Dist.) 574 153, India T 91 824 223 4701 F 91 824 228 4491 Corporate Office:
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Annexure – 1

Compliance Report for the period of October 2019 to March 2020

1	Project type	Software Park (IT SEZ)				
2	Name of the project	Construction of software development park (IT SEZ) project at Kairangala, Pajiru and Kurnadu, Dist. Dakshina Kannada, Karnataka.				
3	Clearance letter no. & date	No.21-404/2006-IA.III dated 16th May, 2007.				
4	Location: District & State / UT	Dakshina Kannada, Karnataka.				
5	Address for correspondence:	Infosys Limited, Infosys IT & ITES SEZ, Kamblapadavu, Kurnad Post, Pajeeru Village, Bantwal Taluk, Dakshina Kannada (Dis.) 574 153.				
6	Financial Details:					
a	Project cost as originally planned and subsequent revised estimates and the years of price reference	Proposed Project cost: 350.40 crores Actual: 1021 crores				
b	Allocations made for environmental management plans, with item wise and year wise breakup	STP establishment Air/ Noise pollution control measures Landscaping Maintenance of Air pollution control equipment Maintenance of STP	10 Crores 4 Crores 10 Crores 2 Lakh per annum 5 lakh per annum			
с	Total expenditure on the Project so far	1021 crores				
d	Actual expenditure incurred on the environmental management plans	Tree Plantation & Maintenance STP operation & Maintenance Analysis of STP water and drinking water Stack, Noise and AAQ	39.6 Crores 1.01 Crores 0.48 Crores 0.28 Crores			
		monitoring Bio medical waste disposal Total	0.05 Crores 41.42 Crores			
7.	Status of construction:	Completed buildings: SDB1, ECC2,FC1, FC2, ETA, MLP Amphitheatre In progress: SDB4	,			
a.	Date of commencement	October 2007				
b.	Date of completion (actual and/or planned)	Planned – 12 years				

8	Date of site visit:	
a.	The dates on which the project was monitored by the Regional Office on previous occasions, if any	20-Aug-2014
b.	Date of site visit for this monitoring report	

PART A. SPECIFIC CONDITIONS:

Sr. No.	Conditions Imposed	Compliance taken by us
	A. Specific Conditions - I. Construction Phase	
1.	All required sanitary and hygienic measures should be in place before starting construction activities and to maintain throughout the construction phase.	All the necessary domestic facilities (toilets, canteen etc.) are made available for construction work force. Construction workers are provided with labor camp facility with dedicated room, bathroom, drinking water, transport and first-aid facilities.
2.	A First Aid Room should be provided in the project both during construction and operation of the project.	Infosys medical center is available in case of emergency. Ambulances are available to handle any emergency situation.
3.	Adequate drinking water and sanitary facilities should be provided for construction works at the site. The safe disposal of wastewater and solid waste generated during the construction phase should be ensured.	Drinking water facilities provided Sanitary facilities are also provided and the sewage from the toilets is transferred to the existing STP where it is treated. Inorganic waste - safe disposal to recyclers
4.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Our terrain is covered with hard laterite stone, so no fertile top soil is available The soil excavated during construction activities is used for levelling the areas within the project site.
5.	Construction Spoils, including bituminous materials and other hazardous materials, must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach the ground water.	Adequate care is taken so as not to cause any adverse impacts on the environment. Construction spoils are used in the construction of roads. For the construction of road, bitumen mix is brought from outside, so no waste bituminous material is generated in the site.
6.	The diesel generator sets to be used during construction phase should be of low Sulphur diesel type and should conform to E (P) Rules prescribed for air and noise emission standards.	Only low Sulphur diesel is used for DG sets. At present we are using 3 x 2000 KVA DG sets. Stack emission and noise levels are monitored on a monthly basis and meeting the requirements of air and noise emission standards under E (P) rules. Noise monitoring reports are attached in annexure 3 and DG stack emission reports are attached in Annexure 4.

	DG Stack Emission for Mar 2020						
		D. Company	Stipulated	WEIGHT.	Results		
		Parameter	Limit	DG1	DG2	DG3	
		Nox	50 ppm	13	17	14	
	9	NMHC	- ppm	3.54	4.14	4.14	
		PM	150 mg/Nm ³	72.28	71.44	59.94	
		CO	- ppm	126	127	108	
	T.	Sox	100 ppm	2	6	3	
7.	Vehicles hired for bringing construction materials	Security chec	ks at the gate	are done	for all	vehicles	
	to the site should be in good condition and should	ensuring that	only good cor	dition v	ehicles	are used	
	conform to the applicable air and noise emission	for the move	ment of constru	action m	aterials	and that	
	standards and should be operated only during	all vehicles a	re conforming	to air and	d noise e	mission	
1	non-peak hours.	standards. V	ehicle movem	ent happ	ens only	during	
		non-peak hou					
8.	Ambient noise levels should conform to the		se levels dur			-	
	residential standards both during day and night.	_	the consent co				
	Incremental pollution land on the ambient air and		on a monthly				
	noise quality should be closely monitored during		tached in anne				
	construction phase.	levels are below 65 dB during day time and below					
	D-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	55 dB during night time.				<u>c</u> 1	
9.	Ready mixed concrete must be used in building construction.	Yes, we are using the ready mix concrete for the building construction.					
10.	Strom water control and its re-use as per CGWB	Yes, rainwat	er collected in	n rain w	ater ha	rvesting	
	and BIS standards for various applications.	1 ^	allowed to per		_		
		will increase the water table. Six rain water					
1			onds are create			_	
11	W-4 dd d		39 lakh liters o	t water a	it a time.	·	
11.	Water demand during construction should be reduce by use of pre-mixed concrete, curing agent	Agreed and for	ollowea.				
	and other best practices referred	E T Part					
12.	Separation of gray and black water should be	Separation of	Grev water an	d black v	water is	done by	
12.	done by the use of dual plumbing line for	Separation of Grey water and black water is done by the use of dual plumbing line.					
	separation of grey and black water.		n premonig in				
13.	Treatment of 100% grey water by decentralized	50 KLD LET	P is established	d to treat	the gre	water.	
	treatment should be done.				υ.		
14.	Fixtures for showers, toilets flushing and drinking	Water saving	taps through P	ressure i	educing	valves,	
	should be of low flow either by use of aerators or	Sensor controlled / waterless urinals and use of flow					
	pressure reducing devices or sensor based	restrictors are	provided.				
. A.S	control.	(4)					
15.	Use of Glass shall not exceed 40% of exposed		double glass	-		- 1	
	area to reduce the electricity consumption and	-	ed in windows.		_	_	
	load on air conditioning. If necessary, use high		non areas will r	ot be air	conditi	oned but	
	quality double glass with special reflective	be naturally v	entilated.				
8	coating in windows.						

16.	Roof should meet prescriptive requirements as per Energy Conservation Building Code, 2007 by using appropriate thermal insulation materials.	Thermal insulation is provided for the roof of the building.			
17.	Adequate measures to reduce air and noise pollution during construction keeping in mind CPCB norms on noise limits	All possible measures are practiced to control air & noise pollution. Air and noise pollution is monitored on a monthly basis and is meeting the requirements of CPCB norms (insertion loss of 25 dB). Acoustic enclosures are made for the DG and is located away from the residential area and work area.			
18.	Opaque wall should meet prescriptive requirement as per Energy conservation Building Code, 2007 which is proposed to be mandatory for all air conditioned spaces while it is optional for non-air conditioned spaces by use of appropriate thermal insulation material to be fulfill requirement. A. Specific Conditions – II. Operation Phase	Yes, Energy Conservation Building Code, 2007 is followed. The external walls of our buildings comprise of double wall (concrete blocks) construction with a 50mm insulation (R-10) and an air cavity of 50mm. This wall assembly has a U-value lower than ECBC recommended U-value, thus complying with requirement.			
1.	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the ministry before the project is commissioned for operations. Discharge of treated sewage shall conform the norms & standards of the Karnataka State Pollution Control Board.	Installed Sewage Treatment Plant having a capacity of 750 KLD and presently utilizing 250 KLD. Treated sewage water is tested on a monthly basis and is meeting the KSPCB norms as below Parameter Stipulated Limit Sep 19 pH 6 to 9 6.83 BOD ₅ ≤10 mg/l 8 E-Coli None None Turbidity ≤2 NTU 1			
2.	Rainwater harvesting for roof run- off and surface run off as per the plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease.	Rainwater collected in rain water harvesting ponds and is allowed to percolate to ground which will increase the water table. Six rain water harvesting ponds are created and having a capacity of holding 339 lakh liters of water at a time. Solid waste generated is properly collected and			
3.	The solid waste generated should be properly collected and segregated before disposal to the municipal facility. The in vessel bio-conversion technique should be used for composting the organic waste.	segregated before disposal. Food waste generated in the food court is partially converted as biogas and balance sent to piggeries. Tissue papers, garden waste, cardboards etc. are used in the vermi-compost for making compost. Other solid waste generated in segregated and send to recycler / scrap vendor. Average solid waste generated is as follows Food Waste – 10.6 T/ Month Paper – 0.06 T/ Month Mixed Garbage – 3.4 T / Month STP sludge – 0.6 T / Month Garden waste – 3.5 T / Month			

		Plastics	0.04 T/ Month	
			0.7 T/Month	
4.	Any hazardous waste including biomedical waste should be disposed off as per the applicable Rules and norms with necessary approval of the Karnataka State Pollution Control Board.			
5.	The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.	extent of 4,084 to given to planting endangered speci species have been Banyan trees from have been destroy	progress. Saplings planted to the rees during the period. Impetus is of rare, indigenous, threatened and les. Over 2.2 lakh trees of 300 planted till date. In outside the campus which would led are transplanted and nurtured in acres of land is developed as green	
6.	Incremental pollution loads on the ambient air	Regular monitori	ng is carried out and reports are	
	quality; noise and water quality should be	maintained at the		
	periodically monitored after commissioning of	Parameter	Result for Mar 20	
	the project.	PM10	46.75 ug/m ³	
		SPM	14.37 ug/m ³	
		SO ₂	BDL	
	2	NO ₂	BDL	
		O_3	28.24	
		NH ₃	3.867	
	У.	CO	0	
		Ambient noise le	vels are below 65 dB during day	
		time and below 55	dB during night time.	
7.	Application of solar energy should be		ty stations are solar powered &	
	incorporated for illumination of common areas,		g is used with an intention to utilize	
	lighting for gardens and street lighting in addition		resources and prevent any	
	to provisions for solar water heating. A hybrid		e or wastage of raw materials.	
	system or fully solar system for the complex		harnessed 80% of our energy	
	should be provided. Details in this regard should be submitted to the SEIAA.		wheeled energy for our campus.	
	be submitted to the SEIAA.		alled capacity of 25 KL of solar solar panel of 1000 KW exists.	
8.	Traffic congestion near the entry and exit points		facilities are provided within our	
0.	from the roads adjoining the proposed project site	to the second se	idened near the exit / entry points	
	must be avoided. Parking should be fully		congestion. No public space is	
	internalized and no public space should be		king. Construction of multi-level	
	utilized.		pleted and is used for parking	
		vehicles.		
9.	A Report on the energy conservation measures	The buildings being	ng constructed is following the	
	confirming to energy conservation norms	LEED framework	for energy efficiency. SDB3	
	finalized by the Board of Energy Efficiency	building LEED ce	rtified.	

	should be prepared incorporating details about	
	building materials & technology, R & U Factors	
	etc and submitted to the ministry three months	x
ļ	time.	•
	Part B: General Conditions	
1.	The Environmental safeguards contained in the	Agreed and followed
	application should be implemented in letter and	We are certified to ISO14001 and OHSAS18001
	spirit.	standards.
	a a	
	,	Infosys is the first IT company in the world to publish
		its sustainability report based on the latest Global
		Reporting Initiative (GRI) G4 comprehensive
	, t	framework. GRI is the most widely respected
		sustainability reporting framework, worldwide.
		Infosys is the First Indian Company to Join RE100
		Renewable Energy Campaign. As part of our
		commitment to RE100, we aims to become carbon
8	*	neutral.
2.	Half yearly monitoring report should be	Yes, we are submitting the half yearly report in
	submitted to the ministry and the Regional Office	December and June every year.
	Bangalore.	
3.	Officials from the Department of Environment	Agreed and is followed
	and Ecology, Bangalore/ Regional Office of	2
	MoEF, Bangalore who would be monitoring the	*
	implementation of Environmental safeguards	ψ.
	should be given full cooperation, facilities and	
	documents / data by the project proponents during	
	their inspection. A complete set of all the	
	document submitted to MoEF/SEIAA should be	
	forwarded to the CCF, Regional Office at MoEF,	
	Bangalore / Department of Environment and	7 r g
	Ecology Bangalore.	n = 9
4.	In the case of any charge(s) in the scope of the	No changes implemented so far. For any further
	project, the project would required a fresh	changes, prior clearance will be obtained.
	appraisal by this Authority.	
5.	The ministry reserves the right to add additional	Accepted
	safeguard measures subsequently, if found	
	necessary, and to take action including revoking	
	of the environmental clearance under the	
	provision of the Environmental (Protection) Act,	
	1986, to ensure effective implementation of the	
	suggested safeguard measures in a time bound	
	and satisfactory manner.	
6.	All other statutory clearances such as the	We have obtained the following consent from the
	approval for storage of diesel from Chief	authorities
	Controller of Explosive, Fire Department, Civil	- Water and air consent from KSPCB
	1	a di Ben Ek a fili i n

	Axiotion Donostmont Forest Communities A-4	Harrandous wests I/CDCD
	Aviation Department, Forest Conservation Act,	- Hazardous waste consent from KSPCB
	1980 and Wildlife (Protection) Act 1972 etc. shall	- Biomedical waste authorization from
,	be obtained, as applicable by project proponents	KSPCB
	from the competent authorities.	- HSD storage license from Chief controller
		of Explosives
	·	- Medical center registration from Karnataka
		Private Medical Establishment Authority.
		- Fire NOC from fire department
7.	The project proponent should advertise in at least	Done during the initial stage
	two local Newspapers widely circulated in the	
	region, One of which shall be in the vernacular	
	language informing that the project has been	
	accorded Environmental Clearance and copies of	
	clearance letters are available with Karnataka	, and the second
	State Pollution Control board and may also be	
	seen on the website of the SEIAA, Karnataka at	
	http://www.Seiaa.kar.nic.in. The advertisement	
	should be made within 7 days from the day of	*
	issue of the Regional Office of the MoEF at	
	Bangalore / Department of Environment and	*
	Ecology, Bangalore.	6
8.	These stipulations would be enforced among	Accepted. We are complying with all the rules and
	others under the provisions of Water (Prevention	regulations laid against our project. We have
	and Control of Pollution) act 1974, the air	obtained the following consent from the authorities
	(Prevention and Control of Pollution) act 1981,	- Water and air consent from KSPCB
	the Environment (Protection) Act, 1986, the	- Hazardous waste consent from KSPCB
	public Liability (Insurance) Act, 1991 and EIA	- Biomedical waste authorization from
	Notification, 2006.	KSPCB
		- HSD storage license from Chief controller
		of Explosives
	*	- Medical center registration from Karnataka
	7	Private Medical Establishment Authority.
13	Environmental clearance is subject to obtaining	Not Applicable
	clearance under the wildlife (protection) act 1972	
	from the competent authority (if applicable)	
14	Environmental clearance is subjected to final	Agreed
	order of the Hon'ble supreme court of India in the	1.51.00
	matter of Goa foundation vs union of India in writ	
	petition (civil) no.460 of 2004 as may be	
	applicable to this project	a a
	applicable to this project	

OEL/A/F/08/05

MOEF & CC Recognised



1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangalore - 575 011

Certificate No. TC-7847

NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: A/2019/0118 Report Date: 28/10/2019

AMBIENT AIR QUALITY ANALYSIS REPORT

Name Address M/s Infosys Ltd

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore.

Sample Collected By Sampling Location

Date of Sample Receipt

Date of Sampling

Sampling Details

OneEarth Enviro Labs

1 -Front Gate, 2 - Near Pump House,

3-SDB3

25/10/2019-26/10/2019

25/10/2019-26/10/2019 Ambient Air Quality Monitoring for 24 Hrs Analysis Start Date

28/10/2019

Analysis End Date

28/10/2019

Humidity %

79.20

Temp °C

29 °C

Pressure mmHg

759.36

ŞI.	Date & Time	25/10/2019- 26/10/2019 11-30-1130	25/10/2019- 26/10/2019 1145-1145	25/10/2019- 26/10/2019 1155-1155	STD	Protocol
No	Location	1	2	3		
			Result (µg/n	n ³)		0.40
ti.	Parameters	0= 00	16.66	25.00	60	USEPA QA Doc 2.12
1	PM2.5	25.00	The second secon	The second secon	100	IS 5182 : Part 23
•	PM10	37,49	45.82	41.66	the second second	The second secon
2	the state of the s	all and make the second of	BDL	BDL	80	IS 5182 : Part 2
3	SO₂	BDL		DDI	80	IS 5182 : Part 6
4 BDL-B	NO ₂ selow Detection Limit	BDL ND-Not Detects	BDL able DLT-Detecta	BDL ble Limit BDL for S		m³ & NO₂ -9.4μg/m³

SPM given contains only particulate matter size above 10µm

Opinion

As per Standards mentioned in the report. Report Status: - The sample meets the requirement as per relevant standard

w.r.t above tested parameters.

ne Earth Enviro Labe

I Floor, KSIA Building aikampady Industria! Area

MANGALOPE - 575 011

Email: onexartheoviro@gmail.com

For One Earth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Samples will be destroyed after fifteen days from the date of issue of test reports unless otherwise specified. Perishable samples are not retained. 4. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due to measurement uncertainty.

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1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangalore - 575 011

MOEF & CC Recognised

OEL/A/F/08/05

Certificate No. TC-7847

NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: A/2019/0132 Report Date: 25/11/2019

AMBIENT AIR QUALITY ANALYSIS REPORT

Name M/s Infosys Ltd Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Address Bantwal Taluk, Mangalore. OneEarth Enviro Labs Sample Collected By Sampling Location 1 -Security Gate, 2 - SDB3, 3- Near Pump House Analysis Start Date Date of Sampling 22/11/2019-23/11/2019 25/11/2019 Date of Sample Receipt 22/11/2019-23/11/2019 Analysis End Date

Sampling Details Ambient Air Quality Monitoring for 24 Hrs 25/11/2019

Humidity % 81.30 Temp °C 31 °C Pressure mmHg 759.51

SI.	Date & Time	22/11/2019 - 23/11/2019 1100-1100	22/11/2019 - 23/11/2019 1110-1110	22/11/2019 - 23/11/2019 1120-1120	STD	Protocol	
No	Location	1	2	3	,		
	Parameters	2	Result (µg/m³)				
1	PM2.5	29.16	20.83	25.00	60	USEPA QA Doc 2.12	
2	PM10	33.04	41.66	33.33	100	IS 5182 : Part 23	
3	SO₂	BDL	BDL	BDL	80	IS 5182 : Part 2	
4	NO ₂	BDL	BDL	BDL	80	IS 5182 : Part 6	

BDL-Below Detection Limit ND-Not Detectable DLT-Detectable Limit BDL for SO₂ - 4 µg/m³ & NO₂ -9.4µg/m³ SPM given contains only particulate matter size above 10µm

As per Standards mentioned in the report. Report Status: - The sample meets the requirement as per relevant standard Opinion w.r.t above tested parameters.

One Earth Enviro Labs

i Floer, KSIA Building Baikampady Industrial Area MANGALORE - 575 011 Email: oneearthenviro@gmail.com For OneEarth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

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1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangaluru - 575 011. Ph: 0824-240 9011 Mob: +91 87625 39077 Email: oneearthenviro@gmail.com Website: oneearthenvirolabs.com



Certificate No. TC-7847
NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: A/2019/0164 Report Date:30/12/2019

AMBIENT AIR QUALITY ANALYSIS REPORT

Name

M/s Infosys Ltd

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore.

Sample Collected By

One Earth Enviro Labs

Sampling Location

1 - Security Gate, 2 - Near Pump House,

3-SDB3,

Analysis Start Date

Date of Sampling

27/12/2019

28/12/2019

Date of Sample Receipt

28/12/2019

Analysis End Date

Sampling Details

Ambient Air Quality Monitoring for 24 Hrs

30/12/2019

Humidity %

89

Temp °C

Pressure mmHg

759.89

SI.	Date & Time	27/12/2019 - 28/12/2019 1130-1130	27/12/2019 - 28/12/2019 1145-1145	27/12/2019 - 28/12/2019 1200-1200	STD	Protocol		
No	Location	Location 1 2		3				
9	Parameters	Management with the transfer of the transfer o	Result (µg/m³)		-			
1	PM2.5	23.91	29.16	28.62	60	USEPA QA Doc 2.12		
2	PM10	45.82	36.62	48.95	100	IS 5182 : Part 23		
3	SO ₂	BDL	BDL	BDL	80	IS 5182 : Part 2		
4	NO ₂	BDL	BDL	BDL	80	IS 5182 : Part 6		

BDL-Below Detection Limit ND-Not Detectable DLT-Detectable Limit BDL for SO_2 - 4 $\mu g/m^3$ & NO_2 -9.4 $\mu g/m^3$ SPM given contains only particulate matter size above 10 μm

Opinion

As per Standards mentioned in the report.

Report Status: - The sample meets the requirement as per relevant standard

31 °C

w.r.t above tested parameters.

PHONE 2409011 4

For One Earth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

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1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangaluru - 575 011. Ph: 0824-240 9011 Mob: +91 87625 39077 Email: oneearthenviro@gmail.com Website: oneearthenvirolabs.com



Certificate No. TC-7847 NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: A/2020/038,39,40 Report Date:28/01/2020

AMBIENT AIR QUALITY ANALYSIS REPORT

Name

M/s Infosys Ltd

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore.

Sample Collected By

OneEarth Enviro Labs

Sampling Location

38 -Security Gate, 39 - SDB3

40- Fire Pump House

Analysis Start Date

Date of Sampling

24/01/2020-25/01/2020

25/01/2020

Date of Sample Receipt

25/01/2020

Analysis End Date

Sampling Details

Ambient Air Quality Monitoring for 24 Hrs

28/01/2020

Humidity %

89.10

Temp °C

31 °C

Pressure mmHg

759.96

SI. No	Date & Time Location Parameters	24/01/2020- 25/01/2020 1100-1100 38	24/01/2020- 25/01/2020 1115-1115 39 Result (µg/m³)	24/01/2020- 25/01/2020 1130-1130 40	STD	Protocol
1	PM2.5	17.00	33.70			
2	PM10			25.87	60	USEPA QA Doc 2.12
		43.62	65.15	37.49	100	IS 5182 : Part 23
3	SO₂	BDL	BDL	BDL	80	
4	NO ₂	BDL			A reserve to the contract of	IS 5182 : Part 2
			BDL	BDL	80	IS 5182 : Part 6

BDL-Below Detection Limit ND-Not Detectable DLT-Detectable Limit BDL for SO₂ - 4 μg/m³ & NO₂ -9.4μg/m³ SPM given contains only particulate matter size above 10µm

Opinion

As per Standards mentioned in the report.

Report Status: - The sample meets the requirement as per relevant standard w.r.t above tested parameters.

TIN Env Paluru . 51

For OneEarth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Samples will be destroyed after fifteen days from the date of issue of test reports unless otherwise specified. Perishable samples are not retained. 4. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due to measurement uncertainty.

The second section is a second

1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangaluru - 575 011. Ph: 0824-240 9011 Mob: +91 87625 39077 Email: oneearthenviro@gmail.com Website: oneearthenvirolabs.com



NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: A/2020/067,68,69 Report Date:26/02/2020

AMBIENT AIR QUALITY ANALYSIS REPORT

Name

M/s Infosys Ltd

Address

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore.

Sample Collected By

OneEarth Enviro Labs

Sampling Location

67 - Security Office, 68 - Fire Pump House

69-SDB3

Analysis Start Date

Date of Sampling

21/02/2020-22/02/2020

22/02/2020

Date of Sample Receipt

22/02/2020

Analysis End Date

Sampling Details

Ambient Air Quality Monitoring for 24 Hrs

24/02/2020

Humidity %

89.10

Temp °C

31 °C

Pressure mmHg

759.89

	D (0.7"	2	21/02/2020-22/02/20			
SI. No	Date & Time	1100-1100	1110-1110	1120-1120	STD	Protocol
	Location Parameters	67 68 Result (µg/m³)		69		
1	PM2.5	43.07	24.00	34.70	60	USEPA QA Doc 2.12
2	PM10	66.36	43.16	43.91	100	IS 5182 : Part 23
3	SO ₂	BDL	BDL	BDL	80	IS 5182 : Part 2
4	NO ₂	BDL.	BDL	BDL	80	IS 5182 : Part 6

BDL-Below Detection Limit ND-Not Detectable DLT-Detectable Limit BDL for SO₂ - 4 µg/m³ & NO₂ -9.4µg/m³ SPM given contains only particulate matter size above 10µm

Opinion

As per Standards mentioned in the report.

Report Status: - The sample meets the requirement as per relevant standard

w.r.t above tested parameters.

For One Earth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Samples will be destroyed after fifteen days from the date of issue of test reports unless otherwise specified. Perishable samples are not retained. 4. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only, 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due to measurement uncertainty.

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1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangaluru - 575 011. Ph. 0824-240 9011 Mob. +91 87625 39077 Email: oneearthenviro@gmail.com Website: oneearthenvirolabs.com



NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: A/2020/0109,10,11 Report Date:23/03/2020

AMBIENT AIR QUALITY ANALYSIS REPORT

Name

M/s Infosys Ltd

Address

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore.

Sample Collected By Sampling Location

OneEarth Enviro Labs 109-Security Office.

110 - Fire Pump House 111- SDB3

Analysis Start Date

Date of Sampling

20/03/2020 To 21/03/2020

21/03/2020

Date of Sample Receipt

21/03/2020

Analysis End Date

Sampling Details

Ambient Air Quality Monitoring for 24 Hrs

23/03/2020

Humidity %

79.10

Temp °C

36 °C

Pressure mmHg

759.96

	Data & Time		20/03/2020-21/03/	2020		20		
SI. No	Date & Time	1310-1310	1320-1320	1330-1330	STD	Protocol		
140	Location	109	110	111				
	Parameters	Result (μg/m³)						
1	PM2.5	14.37	29.12	33.24	60	USEPA QA Doc 2.12		
2	PM10	46.75	43.24	45.95	100	IS 5182 : Part 23		
3	SPM	98.40			500	IS 5182 : Part 4		
4	SO₂	BDL	BDL	BDL	80	IS 5182 : Part 2		
6	NO ₂	BDL	BDL	BDL	80	IS 5182 : Part 6		
7	CO	0			4	GAS Detector		
8	Ozone (1 Hour)	28.24		*	180	CPCB Guidelines		
9	Ammonia	3.867			400	CPCB Guidelines		

BDL-Below Detection Limit ND-Not Detectable DLT-Detectable Limit BDL for SO₂ - 4 µg/m³ & NO₂ -9.4µg/m³ SPM given contains only particulate matter size above 10µm

Opinion

As per Standards mentioned in the report.

Report Status: - The sample meets the requirement as per relevant standard

w.r.t above tested parameters.

angaluru

For OneEarth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

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5 90 S 6 February

OEL/A/F/10/03



MOEF & CC Recognised

Certificate No. TC-7847

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NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: N/2019/0182 Report Date: 28/10/2019

AMBIENT NOISE LEVEL MONITORING REPORT

Name of the Industry

M/s Infosys Ltd.

Address

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Bantwal

Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

Sampling Location

L1-Food Court, L2-Gate-2, L3-Gate-5

Date of Sampling

25/10/2019, 26/10/2019

Date of Sample Receipt

On site

Sampling Details

Noise Level Monitoring Day and Night

SL	Sample	Date	Duration			KSPCB				
NO	Location	Date	Duration	Min	Max	Leq	L90	L50	L10	Limits
1	L1	26/10/2019	1240-1245	39.8	60.3	58.7				65dB
2	L2	26/10/2019	1230-1235	39.6	61.2	52.4				озив
3	L3	26/10/2019	1220-1225	40.1	59.1	58.2				
4	L1	25/10/2019	2045-2050	39.2	57.1	50.2				
5	L2	25/10/2019	2055-2100	37.1	58.2	50.3				55dB
6	L3	25/10/2019	2105-2110	38.9	59.1	53.7				

NA-Not Applicable

Leg - Arithmetically mean value in a period of set time

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters.

One Earth Enviro Labs

Baikampady Industrial - - ca MANGALORE - 575 ft

Email: enceartnen or Lyman.com

For OneEarth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 4. Method Adopted IS:9989.1981 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due to measurement uncertainty.

Mark Transfer

MOEF & CC Recognised

OEL/A/F/10/03



Certificate No. TC-7847

One Earth Enviro Labs

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NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: N/2019/0196 Report Date: 25/11/2019

AMBIENT NOISE LEVEL MONITORING REPORT

Name of the Industry

M/s Infosys Ltd.

Address

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Bantwal

Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

Sampling Location Date of Sampling

L1-Food Court , L2-Service Gate-2, L3-Behind STP Area

Date of Sample Receipt

23/11/2019 On site

Sampling Details

Noise Level Monitoring Day and Night

SL NO	Sample Location	Date	Duration			KSPCB				
-110	Location			Min	Max	Leq	L90	L50	L10	Limits
1	L1	23/11/2019	1330-1335	38.6	58.1	56.2				 -
2	L2	23/11/2019	1340-1345	37.1	59.7	57.2				65dB
3	L3	23/11/2019	1350-1355	39.4	60.3	58.2	-			
4	L1	23/11/2019	2000-2005	36.1	56.2	53.1				-
5	L2	23/11/2019	2010-2015	38.1	58.3	50.2				55dB
6	L3	23/11/2019	2020-2025	36.2	58.1	50.3		-		JOGD

NA-Not Applicable

Leq - Arithmetically mean value in a period of set time

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters.

Une Earth Enviro Labs I Floor, KSIA Building

Baikampady Industrial Area MANGALORE - 575 011 Email: eneearthenviro@gmail.com

For One Earth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 4. Method Adopted IS:9989.1981 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due to measurement uncertainty.

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NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: N/2019/0249 Report Date: 30/12/2019

AMBIENT NOISE LEVEL MONITORING REPORT

Name of the Industry

Sample Collected By

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Bantwal

Address

Taluk, Mangalore

OneEarth Enviro Labs

L1-Food Court , L2-UGR, L3-Behind Cricket Ground,

Sampling Location 28/12/2019

Date of Sampling Date of Sample Receipt

On site

Sampling Details

Noise Level Monitoring Day and Night

					P	aramete	rs			KSPCB Limits
SL	Sample	Date	Duration	Min	Max	Leq	L90	L50	L10	
NO	Location		1500 4505	Min	62.1	60.3				65dB
1	L1	28/12/2019	1500-1505	39.6	61.2	59.1				
2	L2	28/12/2019	1510-1515 1520-1525	40.2	60.3	57.2				
3	L3	28/12/2019	2000-2005	38.2	56.1	54.1		-		55dB
1	L1	28/12/2019	2010-2015	39.2	57.2	55.3			8	5500
2	L2	28/12/2019	0000 2025	37 4	56.3	54.3				
2	1.3	28/12/2019	2020-2023	magn value	e in a ner	ind of se	t time			

NA-Not Applicable

Leq - Arithmetically mean value in a period of set time

Opinion

As per Standards mentioned in the report. Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters.



For One Earth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

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Page 1 of 1

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NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: N/2020/0015 Report Date: 28/01/2020

AMBIENT NOISE LEVEL MONITORING REPORT

Name of the Industry

M/s Infosys Ltd.

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Bantwal

Address

Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

Sampling Location

L1-Food Court , L2- Gate-2, L3- Gate-5

Date of Sampling Date of Sample Receipt 25/01/2020 On site

Sampling Details

Noise Level Monitoring Day and Night

SL	Sample	D.4-	Dynation	Parameters						
NO	Location	Date	Duration	Min	Max	Leq	L90	L50	L10	Limits
1	L1	25/01/2020	1520-1525	37.1	59.1	57.6				75dB
2	L2	25/01/2020	1530-1535	38.2	57.1	56.3				7005
3	L3	25/01/2020	1540-1545	39.4	58.1	56.3				
4	11	25/01/2020	2000-2005	36.1	57.1	55.2				
5	L2	25/01/2020	2010-2015	37.4	56.1	54.3				70dB
6	L3	25/01/2020	2020-2025	38.2	57.1	55.4				

NA-Not Applicable

Leq - Arithmetically mean value in a period of set time

0	pin	ion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters.



For One Earth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 4. Method Adopted 15:9989.1981 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due to measurement uncertainty.

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Certificate No. TC-7847 NABL ISO/IEC 17025;2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: N/2020/0029 Report Date: 26/02/2020

AMBIENT NOISE LEVEL MONITORING REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Bantwal

Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

Sampling Location

L1-Food Court, L2- Gate-5, L3- Gate-2

Date of Sampling
Date of Sample Receipt

22/02/2020 On site

Sampling Details

Noise Level Monitoring Day and Night

SL	Sample	Date	Duration	Parameters						KSPCB	
NO				Min	Max	Leq	L90	L50	L10	Limits	
1	L1	22/02/2020	1420-1425	41.1	59.1	57.6					
2	L2	22/02/2020	1430-1435	39.2	57.2	55.1				75dB	
3	L3	22/02/2020	1440-1445	40.6	58.4	56.3					
4	L1	22/02/2020	2000-2005	37.2	54.3	52.1					
5	L2	22/02/2020	2010-2015	38.1	55.2	53.6				70dB	
6	L3	22/02/2020	2020-2025	36.4	54.1	52.3					

NA-Not Applicable

Leq - Arithmetically mean value in a period of set time

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters.

PHONE 2409011 *

For One Earth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 4. Method Adopted <u>IS:9989.1981</u> 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due to measurement uncertainty.

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1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangaluru - 575 011. Ph: 0824-240 9011 Mob: +91 87625 39077 Email: oneearthenviro@gmail.com Website: oneearthenvirolabs.com



Certificate No. TC-7847

NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: N/2020/0052 Report Date: 23/03/2020

AMBIENT NOISE LEVEL MONITORING REPORT

Name of the Industry

M/s Infosys Ltd.

Address

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Bantwal

Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

Sampling Location

L1-Food Court, L2-Survice Gate-5, L3-STP Area

Date of Sampling
Date of Sample Receipt

21/03/2020

On site

Sampling Details

Noise Level Monitoring Day and Night

SL	Sample	Date	Duration	Parameters						KSPCB
NO	Location			Min	Max	Leq	L90	L50	L10	Limits
1	L1	21/03/2020	1230-1235	36.1	59.1	57.2				75-10
2	L2	21/03/2020	1240-1245	37.9	58.2	56.4				75dB
3	L3	21/03/2020	1250-1255	39.2	61.2	58.7		gas mag	-	
4	L1	21/03/2020	1930-1935	36.1	57.1	55.2		en no		
5	L2	21/03/2020	1940-1945	37.3	56.3	54.7		2		70dB
6	L3	21/03/2020	1950-1955	38.1	58.2	56.3				

NA-Not Applicable

Leq - Arithmetically mean value in a period of set time

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters.

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For One Earth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains on to the samples collected/received. 3. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 4. Metho Adopted [S:9989.1981] 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due measurement uncertainty.

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MOEF & CC Recognised OEL/A/F/09/03

Certificate No. TC-7847

NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: T/2019/0232 Report Date: 28/10/2019

SOURCE EMMISSION ANALYSIS REPORT

Name of the Industry

Address

M/s Infosys Ltd.

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwala Taluk, Mangalore

Sample Collected By

Sampling Location (Stack ID)

Date of Sampling

Date of Sample Receipt

Sample Details

OneEarth Enviro Labs

S1-DG 2000 KVA, S2-DG 2000 KVA, S3-DG 2000 KVA

26/10/2019

Analysis Start Date Analysis End Date

26/10/2019

26/10/2019

Stack Monitoring

26/10/2019

Stack ID	S1	S2	S3	Protocol
Date & Time	26/10 1040	26/10 1040	26/10 1200	
Fuel Used	Diesel	Diesel	Diesel	
Temperature ºC	121	131	110	
Velocity (m/s)	6.45	6.43	5.78	
Height (m)	31	31	31	
Diameter (m)	0.60	0.60	0.60	
Discharge Rate Nm³/Hr	6561.53	6542.61	5879.75	IS:11255.Part 1
Emission Rate Kg/Hr	0.4074	0.3463	0.2725	IS:11255.Part 1

Davanatar	11!4		RESULTS	KSPCB		
Parameter	Unit	S1	S2	S3	Limits	Protocol
(S)PM	mg/Nm³	62.08	52.93	46.34	75	IS:11255.Part 1
SO ₂	mg/Nm³	6/15	4/10	6/15	NS	FGA
NO ₂	mg/Nm³	21/39	20/37	27 / 50	710 / 1457	FGA
*CO	mg/Nm³	110 / 124	121 / 137	110 / 124	120 / 150	FGA
O ₂	%	16.10	15.70	16.10	NS	FGA
CO ₂	%	3.10	3.10	3.70	NS	FGA
*NMHC	ppm	6/4	7/4	7/4	150 / 100	FGA

*Not Under NABL Scope / Range** (S)PM-Suspended Particulate Matter NS-Not Specified FGA-Flue Gas Analyzer

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters.

One Earth Enviro Labs

i Floor, KSIA Building Baikampady Industrial Area

MANGALORE - 575 011 Email: oneearthé nvito@gmail.com For OneEarth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Samples will be destroyed after fifteen days from the date of issue of test reports unless otherwise specified. Perishable samples are not retained. 4. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 5. Total liability of our lab is limited to the invoice amount only.6. Conformity statement might be affected due to measurement uncertainty.

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MOEF & CC Recognised OEL/A/F/09/03

Certificate No. TC-7847

NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: T/2019/0249 Report Date: 25/11/2019

SOURCE EMMISSION ANALYSIS REPORT

Name of the Industry

Address

M/s Infosys Ltd.

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwala Taluk, Mangalore

Sample Collected By

Sampling Location (Stack ID)

Date of Sampling

Date of Sample Receipt

Sample Details

OneEarth Enviro Labs

S1-DG 2000 KVA, S2-DG 2000 KVA, S3-DG 2000 KVA

23/11/2019 23/11/2019 Analysis Start Date Analysis End Date

25/11/2019 25/11/2019

Stack Monitoring

Stack ID	S1	S2	S3	Protocol 	
Date & Time	23/11 1120	23/11 1220	23/11 1310		
Fuel Used	Diesel	Diesel	Diesel		
Temperature ⁰C	ature °C 109		106		
Velocity (m/s)	6.22	6.11	6.22		
Height (m)	31	31	31	-	
Diameter (m)	0.60	0.60	0.60		
Discharge Rate Nm³/Hr	arge Rate Nm³/Hr 6324.17		6329.79	IS:11255.Part 1	
Emission Rate Kg/Hr	0.3308	0.3606	0.3517	IS:11255.Part 1	

	11:4	-	RESULTS			Destand
Parameter	Unit	S1	S2	S3	Limits	Protocol
(S)PM	mg/Nm³	52.31	58.06	55.56	75	IS:11255.Part 1
SO ₂	mg/Nm³	15	18	18	NS	FGA
NO ₂	mg/Nm³	50	48	39	710	FGA
*CO	mg/Nm³	123	122	109	150	FGA
O ₂	%	16.10	16.10	16.10	NS	FGA
CO ₂	%	3.70	2.80	2.90	NS	FGA
*NMHC	mg/Nm³	4	4	4	100	FGA

*Not Under NABL Scope / Range** (S)PM-Suspended Particulate Matter NS-Not Specified FGA-Flue Gas Analyzer

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters.

One Earth Enviro Lahs

Floor, KSIA Building Baikampady Industrial Area MANGALORE - 575 011

Email: oneearthenviro@gmail.com

For One Earth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

Note: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Samples will be destroyed after fifteen days from the date of issue of test reports unless otherwise specified. Perishable samples are not retained. 4. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 5. Total liability of our lab is limited to the invoice amount only.6. Conformity statement might be affected due to measurement uncertainty.

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1st Floor, KSIA Building, Industrial Area Road, Baikampady. Mangaluru - 575 011. Ph: 0824-240 9011 Mob: +91 87625 39077 Email: oneearthenviro@gmail.com Website: oneearthenvirolabs.com



NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: T/2019/0308 Report Date:30/12/2019

SOURCE EMMISSION ANALYSIS REPORT

Name of the Industry

Address

M/s Infosys Ltd.

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwala Taluk, Mangalore

Sample Collected By

Sampling Location (Stack ID)

Date of Sampling Date of Sample Receipt

Sample Details

OneEarth Enviro Labs

S1-DG 2000 KVA, S2-DG 2000 KVA, S3- DG 2000 KVA

28/12/2019

Analysis Start Date Analysis End Date

28/12/2019

28/12/2019

Stack Monitoring

30/12/2019

Stack ID	S1	S2	S3	Protocol
Date & Time	28/12 1240	28/12 1330	28/12 1450	-
Fuel Used	Diesel	Diesel	Diesel	-
Temperature °C	106	107	109	
Velocity (m/s)	6.44	6.32	6.23	
Height (m)	31	31	31	
Diameter (m)	0.60	0.60	0.60	
Discharge Rate Nm³/Hr	6553.07	6428.90	6341.84	IS:11255.Part 1
Emission Rate Kg/Hr	0.6029	0.5138	0.4422	IS:11255.Part 1

D	11		RESULTS		KSPCB	Destand
Parameter	Unit	S1	S2	S3	Limits	Protocol
(S)PM	mg/Nm³	67.71	57.56	49.44	75	IS:11255.Part 1
SO ₂	mg/Nm³	15	15	15	NS	FGA
NO ₂	mg/Nm³	39	37	39	710	FGA
*CO	mg/Nm³	113	119	109	150	FGA
O_2	%	16.10	16.20	16.10	NS	FGA
CO ₂	%	3.70	3.10	3.70	NS	FGA
*NMHC	mg/Nm³	4	4	4	100	FGA

*Not Under NABL Scope / Range** (S)PM-Suspended Particulate Matter NS-Not Specified FGA-Flue Gas Analyzer

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

w.r.t above tested parameters.



For One Earth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

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1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangaluru - 575 011. Ph: 0824-240 9011 Mob: +91 87625 39077 Email: oneearthenviro@gmail.com Website: oneearthenvirolabs.com



NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: T/2020/0020 Report Date:28/01/2020

SOURCE EMMISSION ANALYSIS REPORT

Name of the Industry

Address

M/s Infosys Ltd.

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwal Taluk, Mangalore

Sample Collected By

Sampling Location (Stack ID)

Date of Sampling

Date of Sample Receipt

Sample Details

OneEarth Enviro Labs

S1-DG 2000 KVA, S2-DG 2000 KVA, S3- DG 2000 KVA

25/01/2020

25/01/2020

Analysis Start Date

25/01/2020

Analysis End Date

27/01/2020

Stack	Monitori	ng
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Stack ID	S1	S2	S3	Protocol
Date & Time	25/1 1100	25/1 1140	25/1 1230	
Fuel Used	Diesel	Diesel	Diesel	
Temperature °C	127	124	122	· · · · · · · · · · · · · · · · · ·
Velocity (m/s)	6.75	6.32	7.06	I
Height (m)	31	31	31	_
Diameter (m)	0.60	0.60	0.60	-
Discharge Rate Nm³/Hr	scharge Rate Nm³/Hr 6867.71 64		7182.95	IS:11255.Part 1
Emission Rate Kg/Hr	0.5408	0.5297	0.4817	IS:11255.Part 1

Parameter	Unit	S1	RESULTS S2	S 3	KSPCB Limits	Protocol
(S)PM	mg/Nm³	57.37	56.62	51.74	150	IS:11255.Part 1
SO ₂	mg/Nm³	15	10	15	100	FGA
NO ₂	mg/Nm³	50	48	39	50	FGA
*CO	mg/Nm³	115	116	136	NS	FGA
O ₂	%	16.10	15.70	15.60	NS	FGA
CO ₂	%	2.90	3.10	3.20	NS	FGA
*NMHC	mg/Nm³	3.62	4.22	3.62	NS	FGA

*Not Under NABL Scope / Range** (S)PM-Suspended Particulate Matter NS-Not Specified FGA-Flue Gas Analyzer

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

w.r.t above tested parameters.

in Env

For OneEarth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

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- - -

1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangaluru - 575 011. Ph: 0824-240 9011 Mob: +91 87625 39077 Email: oneearthenviro@gmail.com Website: oneearthenvirolabs.com



NABL ISO/IEC 17025:2005

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OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: T/2020/034 Report Date: 26/02/2020

SOURCE EMMISSION ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwal Taluk, Mangalore

Sample Collected By Sampling Location (Stack ID) OneEarth Enviro Labs

\$1-DG 2000 KVA, \$2-DG 2000 KVA, \$3- DG 2000 KVA Analysis Start Date

22/02/2020

Date of Sampling Date of Sample Receipt 22/02/2020 22/02/2020

Analysis End Date

25/02/2020

Sample Details

Stack Monitoring

Stack ID	S1	S2	S3	Protocol
Date & Time	22/2 1230	22/2 1300	22/2 1340	
Fuel Used	Diesel	Diesel	Diesel	
Temperature °C	102	106	116	
Velocity (m/s)	6.38	6.25	6.63	
Height (m)	31	31	31	
Diameter (m)	ameter (m) 0.60 0.		0.60	
Discharge Rate Nm³/Hr	e Rate Nm³/Hr 6487.14 6355.60		6741,41	IS:11255.Part 1
Emission Rate Kg/Hr	0.6247	0.3617	0.5620	IS:11255.Part 1

Danamatan	1126		RESULTS		KSPCB	
Parameter	Unit	S1	S2	S3	Limits	Protocol
(S)PM	mg/Nm³	71.61	40.89	61.91	150	IS:11255.Part 1
SO₂	mg/Nm³ / ppm	15 / 6	15/6	18 / 7	260 / 100	FGA
NO ₂	mg/Nm³ / ppm	38 / 21	37 / 20	40 / 22	94 / 50	FGA
*CO	mg/Nm³ / ppm	135 / 121	122 / 109	140 / 126	NS	FGA
O ₂	%	15.20	15.20	16.20	NS	FGA
CO ₂	%	3.40	3.60	3.10	NS	FGA
*NMHC	mg/Nm³ / ppm	3.57	4.18	3.58	NS	FGA

*Not Under NABL Scope / Range** (S)PM-Suspended Particulate Matter NS-Not Specified FGA-Flue Gas Analyzer

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

w.r.t above tested parameters.

For *OneEarth* Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

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measurement uncertainty.

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Certificate No. TC-7847 NABL ISO/IEC 17025:2005

ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: T/2020/061 Report Date:23/03/2020

SOURCE EMMISSION ANALYSIS REPORT

Name of the Industry

Address

M/s Infosys Ltd.

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwal Taluk, Mangalore

Sample Collected By

Sampling Location (Stack ID)

Date of Sampling Date of Sample Receipt

Sample Details

OneEarth Enviro Labs

S1-DG 2000 KVA, S2-DG 2000 KVA, S3- DG 2000 KVA

21/03/2020

21/03/2020

Analysis Start Date Analysis End Date

23/03/2020 23/03/2020

Stack Monitoring

Stack ID	S1	\$2	S3	Protocol	
Date & Time	21/3 1130	21/3 1210	21/3 1220		
Fuel Used	Diesel	Diesel	Diesel		
Temperature °C	102	107	108	-	
Velocity (m/s)	5.97	6.31	5.87		
Height (m)	31	31	31		
Diameter (m)	0.60	0.60	0.60	-	
Discharge Rate Nm³/Hr	6074.44	6416.01	5969.11	IS:11255.Part 1	
Emission Rate Kg/Hr	0.4391	0.4584	0.4175	IS:11255.Part 1	

Parameter	Unit	RESULTS S1 S2 S3			KSPCB Limits	Protocol	
(S)PM	mg/Nm³	72.28	71.44	59.94	150	IS:11255.Part 1	
SO₂	mg/Nm³ / ppm	5/2	15/6	8/3	260 / 100	FGA	
NO ₂	mg/Nm³ / ppm	24/13	31/17	25/14	94 / 50	FGA	
*CO	mg/Nm³ / ppm	139/126	140/127	119/108	NS	FGA	
O ₂	%	15.10	16.10	16.30	NS	FGA	
CO ₂	%	3.70	3.60	3.20	NS	FGA	
*NMHC	mg/Nm³ / ppm	3.54	4.14	4.14	NS	FGA	

*Not Under NABL Scope / Range** (S)PM-Suspended Particulate Matter NS-Not Specified FGA-Flue Gas Analyzer

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

w.r.t above tested parameters.

For OneEarth Enviro Labs

Authorised Signatory (Murlidhar S M, Quality Manager)

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OEL/W/F/19/09 & CC Recognised

One Earth Enviro Labs

1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangalore - 575 011



Certificate No. TC-7847

NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: W/2019/0675A Report Date: 29/10/2019

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore

Sample collected by Sampling Location

OneEarth Enviro Labs

W1-STP Treated O/L Water

OEL/SOP/W/0046 Method

Sample Appearance

Slightly Turbid

Analysis Start Date

25/10/2019

Date of Sampling Date of Sample Receipt 25/10/2019 25/10/2019

Analysis End Date

29/10/2019

Sampling Details

Waste Water Sample For Chemical Analysis

Parameters	Unit	Results W1	DLT	KSPCB Limits	Protocol IS 3025
pH @25°C		6.64	. 1	6.5-8.5	Part 11
Colour	Hazen	1	5		Part 4
*Odour	UO	UO	-	M.M.	Part 5
Biochemical Oxygen Demand	ppm	4	2	10	Part 44
Chemical Oxygen Demand	ppm	20.24	4	250	Part 58
Turbidity	NTU	0.1	1	<2	Part 10
Oil & Grease	mg/l	ND	1	10	Part 39
Total Suspended Solids	mg/l	20	1	200	Part 17
Total Dissolved Solids	mg/l	436	1	2100	Part 16
Ammoniacal Nitrogen	mg/l	3.808	1	Amail Atala	Part 34
Organic Nitrogen	mg/l	4.312	1		Part 34
Sulphate as SO₄	mg/l	40	1	1000	Part 24
*Residual Free Chlorine	ppm	0	0.02		Part 26
Total Nitrogen	mg/l	9.87	1	***	Part 34
*Particle size of Suspended Solids	microns	4			Microscopy
Nitrate as Nitrogen	mg/l	1.4	1		Part 34
Nitrite as Nitrogen	mg/l	0.35	1		Part 34

ND-Not Detectable DLT-Detection Limit

* Not Under NABL Scope / Range **

Ag-Agreeable

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters...

UO-Unobjectionable

Baikampady Industrial * rea MANGALORE - 575 011

Email: oncearthenviro@gmail.cem

For OneEarth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

te: 1. The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the mples collected/received. 3. Samples will be destroyed after fifteen days from the date of issue of test reports unless otherwise specified. rishable samples are not retained. 4. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 5. Total liability of our is limited to the invoice amount only. 6. Conformity statement might be affected due to measurement uncertainty.

MOEF & CC Recognised OEL/W/F/13/00

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NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: W/2019/0675B Report Date:29/10/2019

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwal Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

Method OEL/SOP/W/0046

Sampling Location Sample Appearance

W1-675- STP Treated O/L Water Slightly Turbid

Date of Sampling

25/10/2019

Analysis Start Date

25/10/2019

Date of Sample Receipt 25/10/2019

Analysis End Date

28/10/2019

Sampling Details

Waste Water sample for microbiological analysis

		KSPCB limit	Results	Protocol
Parameters	Unit	KSPCD IIIIII	W1	APHA 2017 23 rd Edition
Total Coliforms (MPN)	MPN/100ml	10	9.3	9221-B
E-Coli (MPN)	MPN/100ml	A	A(<1.8)	9221-G
Fecal Coliforms	MPN/100ml	<100	94	9221-E

PL-Permissible Limit <1.8: Shall be treated as - ve

Opinion

Std-Standard

P-Present A-Absent *Not Under NABL Scope

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

W.r.t above tested parameters.

For OneEarth Enviro Labs

One Earth Enviro Labs Balkampady Industrial Area MANGALORE - 575 811 Email: oneearthenvire@gmail.com

Authorized Signatory

(Dr. Sandesh K, Technical Manager)

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OEL/W/F/柳の町3 CC Recognised

One Earth Enviro Labs

1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangalore - 575 011 Ph: 0824-240 9011 Mob: +91 87625 39077 Email: oneearthenviro@gmail.com



Certificate No. TC-7847

NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: W/2019/0735A Report Date: 27/11/2019

WATER QUALITY ANALYSIS REPORT

Name of the Industry

Address

Address

Sample collected by Sampling Location Sample Appearance

Date of Sampling
Date of Sample Receipt

Sampling Details

M/s Infosys Ltd.

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore

OneEarth Enviro Labs

W1-STP Treated O/L Water

Method OEL/SOP/W/0046

Slightly Turbid

22/11/2019

22/11/2019

Analysis Start Date
Analysis End Date

22/11/2019 27/11/2019

Waste Water Sample For Chemical Analysis

Parameters	Unit	Results W1	DLT	KSPCB Limits	Protocol IS 3025
pH @25°C		6.58	. 1	6.5-8.5	Part 11
Colour	Hazen	1	5		Part 4
*Odour	UO	UO			Part 5
Biochemical Oxygen Demand	ppm	- 10	2	10	Part 44
Chemical Oxygen Demand	ppm	90.88	4	250	Part 58
Turbidity	NTU	1	1	<2	Part 10
Oil & Grease	mg/l	ND	1	10	Part 39
Total Suspended Solids	mg/l	20	1	200	Part 17
Total Dissolved Solids	mg/l	284	⁵ : 1	2100	Part 16
Ammoniacal Nitrogen	mg/l	4.48	1		Part 34
Organic Nitrogen	mg/l	3.36	1		Part 34
Sulphate as SO₄	mg/l	15	1	1000	Part 24
*Residual Free Chlorine	ppm	0	0.02		Part 26
Total Nitrogen	mg/l	9.65	1	-	Part 34
*Particle size of Suspended Solids	microns	2			Microscopy
Nitrate as Nitrogen	mg/l	0.90	1		Part 34
Nitrite as Nitrogen	mg/l	0.91	1		Part 34

ND-Not Detectable

DLT-Detection Limit

* Not Under NABL Scope / Range **

Ag-Agreeable

UO-Unobjectionable

As per Standards mentioned in the report.

Opinion

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters..

One Earth Enviro Labs

Baikampady Industrial Area MANGALORE - 575 011

Email: oneearthenviro@gmail.com

For OneEarth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

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1st Floor, KSIA Building, Industrial Area Road, Baikampady, Mangalore - 575 011



NABL ACCREDITED AS PER ISO/IEC 17025:2005

ISO 9001:2015, OHSAS 18001:2007 CERTIFIED

Report No: W/2019/0735B Report Date: 27/11/2019

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwal Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

OEL/SOP/W/0046 Method

Sampling Location

W1-735- STP Treated O/L Water

Sample Appearance Date of Sampling

Slightly Turbid 22/11/2019

Analysis Start Date

22/11/2019

Date of Sample Receipt 22/11/2019

Analysis End Date

25/11/2019

Sampling Details

Waste Water sample for microbiological analysis

_		KSPCB limit	Results	Protocol
Parameters	Unit	KOI OB IIIIII	W1	APHA 2017 23 rd Edition
Total Coliforms (MPN)	MPN/100ml	10	7.8	9221 - B
E-Coli (MPN)	MPN/100ml	Α	A(<1.8)	9221-G
Fecal Coliforms	MPN/100ml	<100	33	9221-E

PL-Permissible Limit Std-Standard

P-Present A-Absent *Not Under NABL Scope

<1.8: Shall be treated as - ve

As per Standards mentioned in the report. Opinion

Report Status:- The sample meets the requirement as per relevant standard

W.r.t above tested parameters.

One Earth Enviro Labs

I Floor, KSIA Building Baikampady Industrial Area MANGALORE - 575 011 Email: oneearthenviro@gmail.com For OneEarth Enviro Labs

Authorized Signatory (Dr. Sandesh K, Technical Manager)

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OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: W/2019/0814A Report Date: 31/12/2019

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore OneEarth Enviro Labs

Sample collected by

Method

OEL/SOP/W/0046

Sampling Location Sample Appearance W1-STP Treated O/L Water Slightly Turbid

Date of Sampling Date of Sample Receipt

27/12/2019 27/12/2019 Analysis Start Date Analysis End Date

27/12/2019 31/12/2019

Sampling Details

Waste Water Sample For Chemical Analysis

Parameters	Unit	Results W1	DLT	KSPCB Limits	Protocol IS 3025
pH @25°C	393	6.86	1	6.5-8.5	Part 11
Colour	Hazen	1	5		Part 4
*Odour	UO	UO			Part 5
Biochemical Oxygen Demand	ppm	5	2	10	Part 44
Chemical Oxygen Demand	ppm	19.28	4	250	Part 58
Turbidity	NTU	0.1	1	<2	Part 10
Oil & Grease	mg/l	ND	1	10	Part 39
Total Suspended Solids	mg/l	16	1	200	Part 17
Total Dissolved Solids	mg/l	308	1	2100	Part 16
Ammoniacal Nitrogen	mg/l	1.34	1		Part 34
Organic Nitrogen	mg/l	0.62	1		Part 34
Sulphate as SO ₄	mg/l	30	1	1000	Part 24
*Residual Free Chlorine	ppm	0.27	0.02		Part 26
Total Nitrogen	mg/l	6.507	1		Part 34
*Particle size of Suspended Solids	microns	2.2	that libs		Microscopy
Nitrate as Nitrogen	mg/l	4.517	1		Part 34
Nitrite as Nitrogen	mˈg/l	0.03	1		Part 34

ND-Not Detectable

DLT-Detection Limit

* Not Under NABL Scope / Range **

Ag-Agreeable

UO-Unobjectionable

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t

above tested parameters..

HOHE

For One Earth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

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ISO 9001:2015

OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: W/2019/0814B Report Date: 31/12/2019

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

Il Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir

Village, Bantwal Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

Method

Sampling Location

W1-STP Treated O/L Water

OEL/SOP/W/0046

Sample Appearance Date of Sampling

Slightly Turbid 27/12/2019

Analysis Start Date

27/12/2019

Date of Sample Receipt 27/12/2019

Analysis End Date

29/12/2019

Sampling Details

Waste Water sample for microbiological analysis

Parameters	Unit	KSPCB limit	Results	Protocol
	Offic		W1	APHA 2017 23 rd Edition
Total Coliforms (MPN)	MPN/100ml	10	A(<1.8)	9221-B
E-Coli (MPN)	MPN/100ml	Α	A(<1.8)	9221-G
Fecal Coliforms	MPN/100ml	<100	A(<1.8)	9221-E

PL-Permissible Limit Std-Standard <1.8: Shall be treated as - ve

P-Present A-Absent *Not Under NABL Scope

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

W.r.t above tested parameters.

For One Earth Enviro Labs

Authorized Signatory (Dr. Sandesh K, Technical Manager)

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OHSAS 18001:2007 CERTIFIED

MOEF & CC RECOGNISED

Report No: W/2020/0106A Report Date:28/01/2020

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore

Sample collected by

OneEarth Enviro Labs

Method OEL/SOP/W/0046

Sampling Location
Sample Appearance

W106-STP Treated O/L Water Slightly Turbid

Date of Sampling

24/01/2020

Analysis Start Date

27/01/2020

Date of Sample Receipt

24/01/2020

Analysis End Date

28/01/2020

Sampling Details

Treated Water Sample For Chemical Analysis

Parameters	Unit	Results W106	DLT	KSPCB Limits	Protocol IS 3025
pH @25°C		7.01	1	6.5-8.5	Part 11
Colour	Hazen	1	5		Part 4
*Odour	UO	UO			Part 5
Biochemical Oxygen Demand	ppm	10	2	10	Part 44
Chemical Oxygen Demand	ppm	119.04	4	250	Part 58
Turbidity	NTU	1	1	<2	Part 10
Oil & Grease	mg/l	ND	1	10	Part 39
Total Suspended Solids	mg/l	8	1	200	Part 17
Total Dissolved Solids	mg/l	352	1	2100	Part 16
Ammonical Nitrogen	mg/l	3.696	1		Part 34
Organic Nitrogen	mg/l	4.424	1		Part 34
Sulphate as SO₄	mg/l	15	1	1000	Part 24
Residual Free Chlorine	ppm	0.1	0.02		Part 26
Total Nitrogen	mg/l	9.66	1		Part 34
*Particle size of Suspended Solids	microns	1.4			Microscopy
Nitrate as Nitrogen	mg/l	1.4	1	••	Part 34
Nitrite as Nitrogen	mg/l	0.14	1		Part 34

ND-Not Detectable

DLT-Detection Limit

* Not Under NABL Scope / Range **

Ag-Agreeable

_UO-Unobjectionable

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard w.r.t above tested parameters..

PHONE 2409011

For *OneEarth* Enviro Labs

Authorized Signatory

(Murlidhar S M, Quality Manager)

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Report No: W/2020/0106B Report Date:28/01/2020

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore

Sample Collected By Sampling Location

OneEarth Enviro Labs

Method OEL/S0

OEL/SOP/W/0046

Sampling Location
Sample Appearance
Date of Sampling

W-106-STP Treated O/L Water Slightly Turbid

Analysis Start Date

24/01/2020

Date of Sample Receipt

24/01/2020 24/01/2020

Analysis End Date

26/01/2020

Sampling Details

Waste Water sample for microbiological analysis

Parameters	Unit	KSPCB limit	Results	Protocol
	Offic	×	W106	APHA 2017 23 rd Edition
Total Coliforms (MPN)	MPN/100ml	10	A(<1.8)	9221-B
E-Coli (MPN)	MPN/100ml	Α	A(<1.8)	9221-G
Fecal Coliforms	MPN/100ml	<100	A(<1.8)	9221-E

PL-Permissible Limit Std-Standard <1.8: Shall be treated as – ve

P-Present A-Absent

*Not Under NABL Scope

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

W.r.t above tested parameters.

For One Earth Enviro Labs

SHOWE SHOWS

Authorized Signatory
(Dr. Sandesh K, Technical Manager)

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Report No: W/2020/0181A Report Date:26/02/2020

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Bantwal Taluk, Mangalore

Sample collected by

OneEarth Enviro Labs

Method

Sampling Location

W181-STP Treated O/L Water

OEL/SOP/W/0046

Sample Appearance

Slightly Turbid 21/02/2020

Analysis Start Date

21/02/2020

Date of Sampling Date of Sample Receipt

21/02/2020

Analysis End Date

25/02/2020

Sampling Details

Treated Water Sample For Chemical Analysis

Parameters	Unit	Results W181	DLT	KSPCB Limits	Protocol IS 3025
pH @25°C		6.86	1	6.5-8.5	Part 11
Colour	Hazen	1	5		Part 4
*Odour	UO	UO			Part 5
Biochemical Oxygen Demand	ppm	28	2	10	Part 44
Chemical Oxygen Demand	ppm	115.38	4	250	Part 58
Turbidity	NTU	1	1	<2	Part 10
Oil & Grease	mg/l	ND	1	10	Part 39
Total Suspended Solids	mg/l	12	1	200	Part 17
Total Dissolved Solids	mg/l	348	1	2100	Part 16
Ammonical Nitrogen	mg/l	6.72	1		Part 34
Organic Nitrogen	mg/l	8.12	1		Part 34
Sulphate as SO ₄	mg/i	20	1	1000	Part 24
Residual Free Chlorine	ppm	0.2	0.02	1000	Part 26
Total Nitrogen	mg/l	18.19	1		Part 34
*Particle size of Suspended Solids	microns	2			
Nitrate as Nitrogen	mg/i	2.93	1		Microscopy
Nitrite as Nitrogen	mg/l	0.42	1		Part 34
	підл	U.42			Part 34

ND-Not Detectable

DLT-Detection Limit * Not Under NABL Scope / Range **

Ag-Agreeable

Opinion

measurement uncertainty.

UO-Unobjectionable As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard W.r.t above tested parameters; however BOD exceeds the limit.

2409011

For One Earth Enviro Labs

Authorized Signatory

Valury . 5 (Murlidhar S M, Quality Manager) Note: 1.The report shall not be reproduced wholly or in part, cannot be used as evidence in court of law. 2. The above result pertains only to the samples collected/received. 3. Samples will be destroyed after fifteen days from the date of issue of test reports unless otherwise specified. Perishable samples are not retained. 4. Any dispute arising out of this test report is subjected to Mangalore Jurisdiction only. 5. Total liability of our lab is limited to the invoice amount only. 6. Conformity statement might be affected due to

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MOEF & CC RECOGNISED

Report No: W/2020/0181B Report Date: 26/02/2020

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

Method

OEL/SOP/W/0046

Sampling Location
Sample Appearance

W-181-STP Treated O/L Water Slightly Turbid

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21/02/2020

Date of Sampling Date of Sample Receipt 21/02/2020 21/02/2020 Analysis Start Date
Analysis End Date

23/02/2020

Date of Sample Receip Sampling Details

Waste Water sample for microbiological analysis

Parameters		KSPCB limit	Results	Protocol		
	Unit		W181	APHA 2017 23 rd Edition		
Total Coliforms (MPN)	MPN/100ml	10	A(<1.8)	9221-B		
E-Coli (MPN)	MPN/100ml	A	A(<1.8)	9221-G		
Fecal Coliforms	MPN/100ml	<100	A(<1.8)	9221-E		

PL-Permissible Limit Std-Standard <1.8: Shall be treated as – ve

P-Present A-Absent

*Not Under NABL Scope

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

W.r.t above tested parameters.

PHONE 2409011 &

For One Earth Enviro Labs

Authorized Signatory

(Dr. Sandesh K, Technical Manager)

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Report No: W/2020/0288A Report Date: 23/03/2020

WATER QUALITY ANALYSIS REPORT

Name of the Industry

Address

Sample collected by Sampling Location

Sample Appearance

Date of Sampling Date of Sample Receipt

Sampling Details

M/s Infosys Ltd.

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village,

Bantwal Taluk, Mangalore

OneEarth Enviro Labs

W288-STP Treated O/L Water

Method

OEL/SOP/W/0046

Slightly Turbid

20/03/2020

Analysis Start Date

20/03/2020

20/03/2020

Analysis End Date

23/03/2020

Treated Water Sample For Chemical Analysis

Parameters	Unit	Results 288	DLT	KSPCB Limits	Protocol IS 3025
pH @25°C		6.83	1	6.5-8.5	Part 11
Colour	Hazen	1	5		Part 4
*Odour	UO	UO			Part 5
Biochemical Oxygen Demand	ppm	8	2	10	Part 44
Chemical Oxygen Demand	ppm	127.73	4	250	Part 58
Turbidity	NTU	0.1	1	<2	Part 10
Oil & Grease	mg/l	ND	1	10	Part 39
Total Suspended Solids	mg/l	ND	1	200	Part 17
Total Dissolved Solids	mg/l	308	1	2100	Part 16
Ammonical Nitrogen	mg/l	3.36	1		Part 34
Organic Nitrogen	mg/l	4.48	1	-	Part 34
Sulphate as SO ₄	mg/l	30	1	1000	Part 24
Residual Free Chlorine	ppm	0.2	0.02		Part 26
Total Nitrogen	mg/l	9.39	1		Part 34
*Particle size of Suspended Solids	microns	ND			Microscopy
Nitrate as Nitrogen	mg/l	1.423	1	~=	Part 34
Nitrite as Nitrogen	mg/l	0.127	_1		Part 34

ND-Not Detectable

DLT-Detection Limit

* Not Under NABL Scope / Range ** UO-Unobjectionable

Ag-Agreeable

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard W.r.t

above tested parameters

Shasland

For One Earth Enviro Labs

Authorized Signatory (Murlidhar S M, Quality Manager)

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Report No: W/2020/0288B Report Date:23/03/2020

WATER QUALITY ANALYSIS REPORT

Name of the Industry

M/s Infosys Ltd.

Address

II Mangalore SEZ Developer, Kamblapadavu, Kurnad Post, Pajir Village, Bantwal Taluk, Mangalore

Sample Collected By

OneEarth Enviro Labs

OEL/SOP/W/0046 Method

Sampling Location Sample Appearance

288-STP Treated O/L Water Slightly Turbid

Date of Sampling

20/03/2020

Analysis Start Date

20/03/2020

Date of Sample Receipt

20/03/2020

Analysis End Date

23/03/2020

Sampling Details

Waste Water sample for microbiological analysis

Parameters	Unit	KSPCB limit	Results	Protocol
			288	APHA 2017 23 rd Edition
Total Coliforms (MPN)	MPN/100ml	10	A(<1.8)	9221-B
E-Coli (MPN)	MPN/100ml	Α	A(<1.8)	9221-G
Fecal Coliforms	MPN/100ml	<100	A(<1.8)	9221-E

PL-Permissible Limit <1.8: Shall be treated as - ve

Std-Standard

P-Present

A-Absent

*Not Under NABL Scope

Opinion

As per Standards mentioned in the report.

Report Status:- The sample meets the requirement as per relevant standard

W.r.t above tested parameters.

For One Earth Enviro Labs

Authorized Signatory

(Dr. Sandesh K, Technical Manager)

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