

MNGSEZ/ FAC/ KSPCB/ 20-21/ 07

Date: June 15, 2020

To,
The Environmental Officer,
Karnataka State Pollution Control Board,
Baikampady Industrial Area,
Mangaluru – 575 011.

Dear Sir,

Sub: Submission form - IV as per Bio-Medical Waste Management Rules

We hereby submit the following form

 Form IV – Annual Report as per Biomedical waste (Management & Handling) Rules for the period from 1st January 2019 to 31st December 2019

Kindly acknowledge the same.

Thanking You,

Yours Sincerely

Authorized Signatory

Infosys IId,

Mangaluru 574153.

REGIONAL OFFICE

WARRAITAKA State Poliution Control Board

Plot No.10-B, Baikampady Industrial Area

MANGALORE-575011

INFOSYS LIMITED

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:
44, Infosys Avenue
Electronics City, Hosur Road
Bangalore 560 100, India
T 91 80 2852 0261
F 91 80 2852 0362
askus@infosys.com

www.infosys.com

Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June every year for the period from January to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

Sl.	Particulars		
No.			
1.	Particulars of the Occupier	:	
	(i) Name of the authorised person (occupier or operator of facility)		Suresh M Kunnath
	(ii) Name of HCF or CBMWTF	:	Infosys Limited
	(iii) Address for Correspondence	:	IT SEZ, Kamblapadavu, Kurnad, Pajeeru Village Bantwal, Dakshina Kannnada - 574 154
	(iv) Address of Facility		IT SEZ, Kamblapadavu, Kurnad, Pajeeru Villa Bantwal, Dakshina Kannnada - 574 154
	(v)Tel. No, Fax. No		0824 2234701
	(vi) E-mail ID	:	biss_varghese@infosys.com
,	(vii) URL of Website		www.infosys.com
	(viii) GPS coordinates of HCF or CBMWTF		Lattitude : 12.802965186035413 Longitude : 74.94658550633176
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or
			Semi Govt. or any other) Private
	(x). Status of Authorisation under the Bio-Medical	:	Authorisation No.:
	Waste (Management and Handling) Rules		KSPCB/RO(MNG)/UIN NO.1203057497/ Reg. No.144270/2017-18/2932 16/03/2018
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 30/06/2021
2.	Type of Health Care Facility	:	
}	(i) Bedded Hospital	:	No. of Beds; NIL.
}	(ii) Non-bedded hospital		No. of Bedswe
1	(ii) Non-bedded flospital	:	
	(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		Clinic
	(iii) License number and its date of expiry	-	DKA 484AACD Valid till 22 Dec 2022
3.	Details of CBMWTF	:	NA NA
	(i) Number healthcare facilities covered by CBMWTF	:	NA
	(ii) No of beds covered by CBMWTF	:	NA NA
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	_NAKg per day

	(iv) Quantity of biomedical waste treate by CBMWTF	d or d	isposed :		NA]	Kg/day		
4.	4. Quantity of waste generated or disposed in				Yellow	Category	:	62.9 Kg/month
''	annum (on monthly average basis)					tegory :		0.5 Kg/month
	, ,		1	- 1	White:			Nil
				ı	Blue C	ategory:		0.3 Kg/month
					Genera	l Solid wa	ste:	Nil
5	Details of the Storage, treatment, transpo	ortatio	n, processi	ing a	nd Dispo	sal Facili	ty	
	(i) Details of the on-site storage	:	Size	:		NA		
	facility		Capacity: NA					
			Provision of on-site storage : (cold storage					ld storage or
	g Maringa Horacolo (1997)		any other provision) NA					
	(ii) Details of the treatment or	:	Туре с	of tre	atment	No	Cap	Quantity
	disposal facilities		equipn	nent		of	acit	treatedo
	•					unit	у	r
						S	Kg/	disposed
							day	in kg
								per
	1							annum
			Incinerators Plasma Pyrolysis				K.	٨
							NA	
			Autoclaves					
l			Micro					
			Hydro		e			
			Shrede					
		1		_	cutter or	•	_	
	=		destro	-				
		1	Sharp					
			encap				_	
		1	concre	_				
					ıl pits:			
			Chemical disinfection:				-	
						a +		
					treatme	ill.		
	("") O (" of manufable wreates	equipment: Red Category (like plastic, glass etc.)						
	(iii) Quantity of recyclable wastes sold to authorized recyclers after		NA					
	treatment in kg per annum. (iv) No of vehicles used for collection	 	_			16		
						NA		
	and transportation of biomedical waste		ļ			INC		
	(v) Details of incineration ash and	-	-		Oı	ıantity	V	/here
) N	IΔ	-			
	ETP sludge generated and disposed		N	IA	-	nerated	d	isposed

7	during the treatment of wastes in Kg	Incineration
1		
	per annum	Ash NA
1		ETP Sludge
	(vi) Name of the Common Bio- :	Ramky Energy and Environmental Limited,
1	Medical Waste Treatment Facility	Karnad Industrial Area, Mulki, Mangalore
	Operator through which wastes are	1
	disposed of	
	(vii) List of member HCF not handed	
	over bio-medical waste.	NA
6	Do you have bio-medical waste	
ľ	management committee? If yes, attach	Yes, we have safety committee available
	minutes of the meetings held during	where we will discuss the bio medical waste
		related issues also.
	the reporting period	
7	Details trainings conducted on BMW	
	(i) Number of trainings conducted on	
	BMW Management.	One
}	(ii) number of personnel trained	4 Nos
	(iii) number of personnel trained at	No new person inducted
ł	the time of induction	
	(iv) number of personnel not	
	undergone any training so far	NIL
	(v) whether standard manual for	IVIL
	training is available?	Vas
	(vi) any other information)	Yes
8		
ð	Details of the accident occurred	
0,	during the year	
	(i) Number of Accidents occurred	NIL
	(ii) Number of the persons affected	NIL
	(iii) Remedial Action taken (Please	
	attach details if any)	NA
	(iv) Any Fatality occurred, details.	NIL
9.	Are you meeting the standards of air	1116
= 1	Pollution from the incinerator? How) NA
	many times in last year could not met	NA NA
	the standards?	500
	Details of Continuous online emission	
9 8		
10	monitoring systems installed	NA NA
10	Liquid waste generated and treatment	Not generated any liquid wasts
	methods in place. How many times	Not generated any liquid waste
3	you have not met the standards in a	
	year?	
11	Is the disinfection method or	
	sterilization meeting the log 4	NIL
	sterinzation meeting the tog 4	NIL

	standards? How many times you have not met the standards in a year?		
12	Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator)

Certifi	ed that the above report is for the period from	January 2019 to December 2019
Date: Place	15/06/2020 Mudipu	Name and Signature of the Head of the Institution Sures 1.1 Lumath Regional Manager Facilities