## Form – IV (See rule13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30<sup>th</sup> 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)]

S1.	eovered by	ittios	(i) Number healthcare fact
Vo	Particulars		11.74.71.7
	Particulars of the Occupier		(ii) No of heds covered by
	(i) Name of the authorised person (occupier or : operator of facility)	sods	BHARATH HOSPETAL & INSTITUTE OF ONLOLOGY
B.	(ii) Name of HCF or CBMWTF		——————————————————————————————————————
	(iii) Address for Correspondence	571-5	438, OUTER RING ROAD, HI
	(iv) Address of Facility		- IL MAD CO Mysc
	(v)Tel. No, Fax. No	aogai	0821 - 2300600
	(vi) E-mail ID	(8)	Reachbhio Dyahoo.co.in
	(vii) URL of Website		DNW. bharathcancerhospital.
	(viii) GPS coordinates of HCF or CBMWTF		Contract Con
	(ix) Ownership of HCF or CBMWTF	and a	TRUST (State Government or Private or Semi Govt. or any other)
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	age:	Authorisation, No.:  PCB/78/20M/2019-20/187
10	(xi). Status of Consents under Water Act and Air Act	•	Valid up to: // / 30/09/202/
2.	Type of Health Care Facility		-
	(i) Bedded Hospital	:	No. of Beds:66
	(ii) Non-bedded hospital		100 (100 pt 107

V	(Clinic or Blood Bank or Clinical y Research Institute or Veterinary Hosp other)	iborator		To be submitted to the prescribed authori	
	(iii) License number and its date of exp.	iry	Tu'm 100	MYS00077ALHL2	
3.	Details of CBMWTF			11/03/2020	
	(i) Number healthcare facilities covered by CBMWTF			SI.	
	(ii) No of beds covered by CBMWTF			(i) Name of the authorised person (cocupier or coperator of facility)	
	(iii) Installed treatment and disposal of CBMWTF:	capacity	i	Kg per day	34
	(iv) Quantity of biomedical waste treated disposed by CBMWTF	d or	i	Kg/day	21
4.	Quantity of waste generated or disposed in Kg per			Yellow Category : 3378.12 kg	prum
	annum (on monthly average basis)			Red Category: 1882.32 kg/ar	rum G
			ž	Yellow Category : 3378.12 kg/ar Red Category : 1882.32 kg/ar White: 369.57 kg/ar Blue Category : 9491.80 kg/ar	num
				General Solid waste:	
5	Details of the Storage, treatment, transpo	ortation, p	rocess	ing and Disposal Facility	
	(i) Details of the site storage :	Size	(x). Status of Authorisation under title Bi axiS in Waste (Management and Handling) Rules		
	Valid up to:	Capa	city:	(xi). Status of Consents under Wa	
	30/09/2021			on-site storage : (cold storage or ovision)	

disposal facilities		Type of treatment equipment		Cap acit y	Quantity treatedo r			
			e of persony ny training standard	Kg/ day	disposed in kg per			
The second secon			ailable?		amium			
		memerators						
	(i) (i)	Plasma Pyrolysis Autoclaves						
		Microwave						
		Hydroclave						
		Shredder						
		Needle tip cutter						
		destroyer		and the second s				
A SERVICE OF STREET		Sharps						
		encapsulation or						
HELERIESES V. P. AVA.		concrete pit						
		Deep burial pits:						
A DESCRIPTION OF STREET AND DESCRIPTION OF STREET		Chemical		o) to a	lasQ• FF			
10/40/		disinfection:		e garto				
		Any other treatme						
		equipment:						
(iii) Quantity of recyclab sold to authorized recyclers		Red Category (like p	olastic, glass	s etc.)	you in			
treatment in kg per annum.		thod or	lection inc	nizib r				
(iv) No of vehicles used for co and transportation of bi waste	llection :	ner von have	meeting the w many tis underds in a					
(v) Details of incineration as	sh and	noi Qu	antity	Whe	ere de			
ETP sludge generated and d		gen	nerated	disp	osed			
during the treatment of wastes	in Kg	Incineration						
per annum		Ash						
		ETP Sludge	Cavit or my	odini)				
(vi) Name of the Common Bio Medical Waste Treatment Faci Operator through which wastes disposed of	lity	s for the period from						
(vii) List of member HCF not over bio-medical waste.	handed	A 10 200		taxter.				
Do you have bio-medical management committee? If yes minutes of the meetings held the reporting period	s, attach	Yes	e Blace		EC :01			
Details trainings conducted on	BMW	100						
(i) Number of trainings condu BMW Management.	cted on	12	train	ma	l			

	(ii) number of personnel trained	1	252 employees
	(iii) number of personnel trained at the time of induction	XS	30 nos.
	(iv) number of personnel not undergone any training so far		
	(v) whether standard manual for training is available?		Yes
	(vi) any other information)		
8	Details of the accident occurred during the year		
	(i) Number of Accidents occurred	l (	
	(ii) Number of the persons affected		A Company of the Comp
	(iii) Remedial Action taken (Please attach details if any)	N ·	
	(iv) Any Fatality occurred, details.	30	
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	ete co co	- NA
	Details of Continuous online emission monitoring systems installed	d) db	- 28 02 2022
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	Design	-Yes - Sol
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		none—Yes — seloidev to on (vi) on and unapportation of visits  - Wone —
12	Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator)

Certified that the above report is for the period	(vi) Name of the Common Bio-
JANUARY 2021	TO DECEMBER 2021
	When the second
-th	Name and Signature of the Head of the Institution
Date: 25 February, 202. Place Mysore.	Dr. M. S. VISHVESHWARA  M.B.B.S., D.M.R.T., M.D.,(KIDWAI), D.R.B  Head, Division of Radiation Oncology  & Medica: Superintendent
10 trabbings	Bharath Hospitas des Anna 1 Oncology (1)