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)]

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Sl.	Particulars		
1.	Particulars of the Occupier	:	
	(i) Name of the authorised person (occupier or operator of facility)	:	Dr. Satish Pant
	(ii) Name of HCF or CBMWTF	:	CHC Betalghat
	(iii) Address for Correspondence	:	PO Betalghat, Nainital
	(iv) Address of Facility		CHC Betalghat, PO Betalghat, Nainital
	(v)Tel. No, Fax. No	:	05942-241771
	(vi) E-mail ID	:	chcbetalghat@gmail.com
	(vii) URL of Website		https://chcbetalghatnainital.in
	(viii) GPS coordinates of HCF or CBMWTF		29.55, 79.33
	(ix) Ownership of HCF or CBMWTF	:	State Government
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation: Yes No.: BMW/19/01/31 Valid up to: 31.03.2021 Renewal applied, fee deposited in June 2021!
	(xi). Status of Consents under Water Act and Air Act	:	Renewal applied, fee deposited in June 2021!
2.	Type of Health Care Facility	:	
	(i) Bedded Hospital	:	No. of Beds: 30
	(ii) Non-bedded hospital	:	-
	(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		And And
	(iii) License number and its date of expiry		- Office ap
3.	Details of CBMWTF	:	nedical Garain
	(i) Number healthcare facilities covered by CBMWTF	:	Medical Office Inch
	(ii) No of beds covered by CBMWTF	:	E ALL CASE WITH CONTROL OF THE CONTR
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day

		(iv) Quantity of biomedical waste treated or disposed by CBMWTF	:	Kg/day
4	1.	Quantity of waste generated or disposed in Kg per	:	Yellow Category: 6.03 kg/ month
		annum (on monthly average basis)		Red Category : 2.85 kg/ month

						White:	0.45 kg	g/ mont	h
-					1 +	Blue Ca	ategory	: 1.97 k	g/month
5	Details of the Storage (i) Details of the	treatment, tr	ranspo	ortatio	On processing	General	Solid	waste:	170 kg/ mon
		on-site stor	age	:	Size ·	1 Dispos	sal Faci	lity	
	facility							•	
					Capacity:				
					Provision of or	n-site st	torage	: (co	old storage o
	(ii) Details of the treatment				any other provision)			a biorage (
	disposal facilities	treatment	or	:	Type of treatm		No	Сар	Quantity
					equipment		of	acit	treatedo
							unit	y	r
							S	Kg/	
								day	disposed
								day	in kg
									per
					Incinerators				annum
					Plasma Pyrolys	sis			
					Autoclaves				
					Microwave				
					Hydroclave				
					Shredder		0		
					Needle tip cutte	r or	6		
					destroyer			-	
					Sharps				
					encapsulation or		1	-	
					Concrete -:+				
					concrete pit				
					Deep burial pits:	1	1		
					Deep burial pits: Chemical	- 9			
					Deep burial pits: Chemical disinfection:		1 1	-	
					Deep burial pits: Chemical disinfection: Any other treatme			_	
(iii	i) Quantity of regul	phla			Deep burial pits: Chemical disinfection: Any other treatme equipment:	ent	1		
(iii sol	i) Quantity of recycled to authorized recycle	able wastes	:		Deep burial pits: Chemical disinfection: Any other treatme equipment:	ent	1	-	
301	id to authorized recycles	able wastes	:		Deep burial pits: Chemical disinfection: Any other treatme	ent	1	c.)	
trea	atment in kg per annum	s after			Deep burial pits: Chemical disinfection: Any other treatme equipment:	ent	1	c.)	
trea	atment in kg per annum. No of vehicles used fo	r collection	:		Deep burial pits: Chemical disinfection: Any other treatme equipment:	ent	1	c.)	
trea (iv)	atment in kg per annum. No of vehicles used for transportation of	r collection			Deep burial pits: Chemical disinfection: Any other treatme equipment:	ent	1	c.)	
trea (iv) and was	atment in kg per annum. No of vehicles used for transportation of ste	r collection biomedical			Deep burial pits: Chemical disinfection: Any other treatme equipment:	ent	1	c.)	
trea (iv) and was	atment in kg per annum. No of vehicles used for transportation of	r collection biomedical			Deep burial pits: Chemical disinfection: Any other treatme equipment: d Category (like p	ent	glass et	c.)	

during the treatment of wastes in Kg per annum (vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of (vii) List of member HCF not handed over bio-medical waste.	Incineration Ash ETP Sludge - Medical Officer Incharge Labeled Distr. Naimta
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6	Do you have bio-medical waste	yes
	management committee? If yes, attach	
	minutes of the meetings held during	
	the reporting period	
7	Details trainings conducted on BMW	
	(i) Number of trainings conducted on	06
	BMW Management.	
	(ii) number of personnel trained	29
	(iii) number of personnel trained at	11
	the time of induction	
	(iv) number of personnel not	00
	undergone any training so far	
M	(v) whether standard manual for	yes
0-1	training is available?	
	(vi) any other information)	
8	Details of the accident occurred	
	during the year	
	(i) Number of Accidents occurred	0
	(ii) Number of the persons affected	0
	(iii) Remedial Action taken (Please	0
	attach details if any)	
	(iv) Any Fatality occurred, details.	none
9.	Are you meeting the standards of air	
	Pollution from the incinerator? How	
	many times in last year could not met	
	the standards?	
	Details of Continuous online emission	
	monitoring systems installed	
10	Liquid waste generated and treatment	ETP plant in lab
	methods in place. How many times	
	you have not met the standards in a	
	year?	
11	Is the disinfection method or	Yes
	sterilization meeting the log 4	

Medical Officer Incharge Detalahat

Medical Officer Incharge Detalahat

Distr.-Nainital

-	standards? How many times you have not met the standards in a year? Any other relevant information		
	y saler relevant information	:	
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Certified that the above report is for the period from 01.01.2021 to 31.12.2021

Date: 20.01.2022 Place: Betalghat

Dr. Satish Pant
Medical Officer Incharge
CHC RETAL CHATTGE
Medical Officer Incharge
CHC Garampani
Distt.-Nainital