## Form - IV (See rule 13) 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)]

I. ]	Particulars		_ · ·
0.	i i	<del></del>	Mala I offered To Thomas
	Particulars of the Occupier	$\dot{-}$	Medical Officer To -change Dr. pratash chansona Mahagastra
	(i) Name of the authorised person (occupier or	•	Dr. prestour Cranto
	operator of facility)		upte Barkustha Deigen
-	(ii) Name of HCF or CBMWTF	:	UpHe Barkustha i sager
1	(iii) Address for Correspondence	:	Al parchasan Nagar
t	(iv) Address of Facility		Berhampun.
ŀ	(v)Tel. No, Fax. No	<b>:</b>	. 8144171339
ł	(vi) E-mail ID	:	uphchaikunthanagen 1@ gross Co
ł	(vii) URL of Website		,
	(viii) GPS coordinates of HCF or CBMWTF		Deivoto or
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or
			Semi Govt. or any other)  Authorization No.:
	(x). Status of Authorisation under the Bio-Medica	1   :	Authorisation No.:
	Waste (Management and Handling) Rules		01:28:8:1.8valid up to
		_	
	(xi). Status of Consents under Water Act and A	ir   :	Valid up to:
	Act	+	
2.	Type of Health Care Facility	- :	No. of Beds:
	(i) Bedded Hospital	:	No. of Beds
	(ii) Non-bedded hospital		:
			,
	(Clinic or Blood Bank or Clinical Laboratory	or	Jes )
	Research Institute or Veterinary Hospital or a	ny	
	other)		
	(iii) License number and its date of expiry		
_	Details of CBMWTF		:
3.	1 141 core facilities covered	by	: \\1a
	(1) Number meanment in the	•	: NA
	CBMWTF		:
	(ii) No of beds covered by CBMWTF	of.	1
	(iii) Installed treatment and disposal capacity	01	
l	CBMWTF:		

		n Alexan	ansed   Kg/day											
28.5	(iv) Quantity of biomedical waste treated or	t aisb	poseu (											
	by CHAINTE	-3-6-2	To per & Yellow Category : 2879 531300											
CO.	Counties of markle beliefaled of distroca	m vi	Red Category : 25 tat 2 630 310m											
	annun (on monthly average basis)													
	Million (Car IIII)													
			Blue Category: 27, 736 gr											
			General Solid waste: 63, 280, 31 30.											
	Details of the Storage, treatment, transports	ation,	i, processing and Disposal Facility											
	(i) Details of the on-site storage :	18	Size !											
	(G)	6	Capacity:											
	facility	10000	Provision of on-site storage : (cold storage or											
	Va.		any other provision)											
		1	Type of treatment No Cap Quantity											
	(ii) Details of the treatment or :		Type of treatment											
	disposal facilities		equipment of acit treatedo unit y r											
	,		s Kg/ disposed											
			day in kg											
		1	per											
	*		annum											
	`		Incinerators											
		1	Plasma Pyrolysis											
			Autoclaves — a) 26,635.919m											
		1	Microwave											
	1		Hydroclave											
			Shredder											
	Was "		Needle tip cutter or											
			destroyer											
	1		Sharps											
		- 1	encapsulation or											
	<i>&gt;</i>		l manata mit											
			Deep burial pits: 129,579 gm.											
			Chemical											
			disinfection:											
		-	Any other treatment											
		1												
	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	equipment:  Red Category (like plastic, glass etc.) 64,371 gm											
	(iii) Quantity of recyclable wastes	:	Red Category (like plastic, glass cic.) 8 4 / 5 / 1											
	sold to authorized recyclers after													
	Sold to addictized respective													
	treatment in kg per annum.	$\overline{\cdot}$												
	(iv) No of vehicles used for collection	•	ol											
	and transportation of biomedical													
	waste		Quantity Where											
	(v) Details of incineration ash and		Quantity											
	ETP sludge generated and disposed		generated disposed											
	DII Sunde Benefatte		A significant section of the section											

	. 7/	Inci	ineration				
Id	luring the treatment of wastes in Kg	Ash		1	JA	:	į.
	per annum		P Sludge	,	-		
1		LII	1 Brauge				
	vi) Name of the Common Bio- :						
l l	Medical Waste Treatment Facility	1		1	JA		1
	Operator through which wastes are			•	- 1.5		
0	lisposed of	1					
(	vii) List of member HCF not handed			-	-	4	
	over bio-medical waste.						-
	Do you have bio-medical waste				-		
1	management committee? If yes, attach			<i>'</i> / <sub>1</sub>	es		444
	minutes of the meetings held during				-		
1	the reporting period						
7 ]	Details trainings conducted on BMW	1					
	(i) Number of trainings conducted on	-			1		
	BMW Management.			12	7		· ·
	(ii) number of personnel trained	3					
	(iii) number of personnel trained at	+		) (	D	1	
	the time of induction	-					
	(iv) number of personnel not			0 (	(NIY)	<i>y</i>	
	undergone any training so far				C. 7		
	(v) whether standard manual for	-		7	es		
	training is available?						
	(vi) any other information)						
8	Details of the accident occurred			$\sim$	IL		
	during the year						
	(i) Number of Accidents occurred	1			JIL		
	(ii) Number of the persons affected			N.	JL		
	(iii) Remedial Action taken (Please			_	_		
	attach details if any)						
	(iv) Any Fatality occurred, details.						
9.	Are you meeting the standards of air						
	Pollution from the incinerator? How				Λ -		
	many times in last year could not met			M	+H		
	the standards?	1					
	Details of Continuous online emission						
	monitoring systems installed						
10	Liquid waste generated and treatment						1
	methods in place. How many times			*	X		1
	you have not met the standards in a			yes			1
	year?			INIT	L) -		
11	Is the disinfection method or	-	T	<u> </u>		20 40-0	161
	sterilization meeting the log 4	4	المد المام	ma cou	cust wast	or genera	roca
	incoming the log 4		Java	the face	75ty 77	on general Disinfact Solution to Sock	ded.
			مروران	has hun-	Classida	Caludan	o ·
	4		~330 %	A MAN	403466	500000	
			Pasa	to di	schange	to sock	. Pit
			U - C	, 2,	0	,	55.7
16							

standards? How many times you have not met the standards in a year?  Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator)
Certified that the above report is for the period	l from	Dec-22
Date: 201/23 Place Berhanpun.	••••	Name and Signature of the Head of the Institution

								\$ 18	B	EN I	\$	2		=	
TESTANTET.	を見るので	A. GRESTA	A STATE OF STATE		19,619,91	1814141AG	15 17 WE W.	The Water of		HA WAS ASSESSED OF THE SERVICE OF TH	LA REGIONAL	ST. ST.	Non-Section 2015	my WESSGOLS OF	
<b>用以加州三三四田</b>	To the state of th	A CONTRACTOR OF THE PARTY OF TH	EN DENT	1980CM	educem	भाष्ट्रिवत्वव <del>।</del>	5330811	white some	83329m	1026gm	1 1530gm	618-0gm	PET-71211	THE CONTRACT STATES	
Wind Late			E BE	807.10	W50000	10000 C	CHECOS &	292080	wend her	nco.63m	018.39m	382.29m	1021. 41gm	26, 635.819m 63, 289	,
	WESTERN	A COLUMN	E ON ON ON	1 P				(4000)	Society	11/1/2	370.82(m)	D 1800	mgte sie	8,149.07 gm	7
	BUEBIN	9			600000	250		5		50	351.39	पटा पडिल	BOT ST	151 - 151 PM	100 T. T.C.
Alegania and a second s	ME MOTES.			TOP! Y	344	50 Lt. 100 C	380093	202592	343590	400000	603.39m	Tro-scam	231.69gm	910.89	88, ST. 58
	HIMOM	130-72		77-02-1	Mar-72	Apr-72	May-22	Jun-22	Jul-22	Aug-22	Sep-22	0ct-22	Nov-22	Dec-22	TOTAL QUANTITY
	9	S .	4	7	М	4	5	9	7	∞	6	101	11	12	¥

On Prescention Mahapatra Medocal Officer In-Charge Henry Restrintha Nagar

																	-					
MINATITY		21, 125 gm	16,9853m	MESCA,000	0 20/07	19,6193M	20,9338m		15,285,3m	M3 400 11	18081	20,99230		2812.28m	2 0	3 980° (J">	1632.728m	mp8p, JHB	7,842	1,65,390,5 90		Mohanatra
BLACK GEERAL BIN		9641gm	2007		7980gm	WESHEY		L. Dogot	5.2209m		wbshhs	\$ C C C C	80355/11)	10269m		1530gm	m80.017		1517.3987	63,389.399m		
ALC CLC	KED BIN	26319m		26979m	337gm	0	N & COCC	3,2009m		2008	3920Am	3	34449		430.054	918,390		382.58	1021. 418m	91 635.81 am	Dis. 100 100	
	WHITE BIN	00000		639gm	2000	1. A. II	8578m	0029M	Decl	600gm	- 6	12008	0 r ram	1 1 1	340.88m	Wey great	20,800	211.38m	WE TO JIC	0.0,510	18,149.0+8m	
	BLUE BIN		7410gm	m6,0056	7	1802gm	5340gm		8,000 dm	4 (309M	-	4,320gm		43104111	mps.128		136	199.438m.	>	510. 42gm	37, 736 gm	7
	VELLOW BIN		3423 gm	315698	7,110	3547 gm	26149m	3.1.50	3800gm		<u>त्रणत्रऽत्</u>	2435gm		wBoooh	000 0 0m	902,56.	- Irons Sam	20 CV	221.648"	910.89gm	mg pt. 7 06	8,10,00
		MONTH	Jan-22	Feb-22		Mar-22	Apr-22		May-22		Jun-22	Jul-22		Aug-22		Sep-22	Oct-22	\$ 0 m	Nov-22	Dec-22	TITAL OILANTITY	חואר עטהויייי
		SL.NO	н	,	7	'n	\	4	Z.		9	_		8		6	19	J z	11	12	F	-

Dr. Prakash Ch. Mahapatra Medical Officer In-Charge IIPHC Baikuntha Nagar