## 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)]

T			
	Particulars		
No.	Particulars of the Occupier	:	
1.	(i) Name of the authorised person (occupier or	:	DR. P.KRISHMA PRASAD
	operator of facility)		Princi Pal
-	(ii) Name of HCF or CBMWTF	:	CONTE DOL DON'TAL COLLETTE & RI
	(ii) Name of HCF of CBW W11 (iii) Address for Correspondence	:	SREE SAI DENTAL COLLECTE & RI CHAPURAM, BALAMA RURAL INS
			CHAVORAIN, BALAGA NORM
	(iv) Address of Facility		PATHRUMINAVASA POD SAIKAKUL
	(v)Tel. No, Fax. No	:	08942 - 211482
	(vi) E-mail ID	:	35 deni 6 @ Yahoo · Lo.in
	(vii) URL of Website		SSdcni. Org
	(viii) GPS coordinates of HCF or CBMWTF		18°32 41.8" N 83 91 30.5"E
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or
			Semi Govt. or any other)  Authorisation No.:
	(x). Status of Authorisation under the Bio-Medical	:	Authorisation No.: APPCBIVSPISKLM I HO GED SO BM
	Waste (Management and Handling) Rules		09.103.12.022.valid up to 3.1.01.1202
•	(xi). Status of Consents under Water Act and Air	:	Valid up to: 31/01/2023
	Act	-	
2.	Type of Health Care Facility	:	
	(i) Bedded Hospital	:	No. of Beds: 2.56 ( Dental Chair
	(ii) Non-bedded hospital	:	
	(Clinic or Blood Bank or Clinical Laboratory or		_
	Research Institute or Veterinary Hospital or any		
	other)		
	(iii) License number and its date of expiry		-
3.	Details of CBMWTF	:	
	(i) Number healthcare facilities covered by	<i>'</i> :	MIS RAINBOW INDUSTRIE
	CBMWTF		15 K
	(ii) No of beds covered by CBMWTF	:	
	(iii) Installed treatment and disposal capacity o	f :	Kg per day
	CBMWTF:		



iv) Quantity of biomedical waste treated or dis					DIKAS MON	L la
y CBMWTF Quantity of waste generated or disposed in I	Kg per	: Yellow Ca		<u>:</u>		
Quantity of waste generated of dispesser and annum (on monthly average basis)		Red Categ	gory :		18 Kas moved	
annum (on monumy avorago outro)		White:			5 kg) mon	TN
		Blue Cate	gory:		77	
		General S	solid wast	e:		
Details of the Storage, treatment, transportation	n, proce	essing and Dispose	al Facility			
(i) Details of the on-site storage :	Size	: 20 ft;	× 10 f	t K	com	
(I) Details	Capac	ity: provide	a Bm	11)	TOXOISE INDUIT	1
facility	Provis	sion of on-site s	torage	: (cold	1 storage or	
	any of	ther provision)				
(ii) Details of the treatment or :	Tv	pe of treatment	No	Cap	Quantity	
(II) Details 52		uipment	of	acit	treatedo	
disposal facilities			unit	У	r disposed	
			S	Kg/	in kg	
1.7				day	per	
					annum	
		cinerators				
		lasma Pyrolysis				
		utoclaves Iicrowave				
	1	Hydroclave				
		Shredder				
		Needle tip cutter o	r	_		
	1	destroyer				
	1	Sharps				
unaber of the		encapsulation or		-		
11 Kamadadi o kay ta'an in m		concrete pit				
P		Deep burial pits:				
		Chemical			-	
		disinfection:				
		Any other treatm	ent			
17A		equipment: ed Category (like	plastic o	lass et	c.)	
(iii) (hightity of Tecyclable waster)	:   R	ed Category (like	piastio, 6	1455	OCT TO LODO	٥
sold to authorized recyclers after	16	711 B10 M	EDICAL	$\omega_{F}$	9STE DISPOSE CBMWTE	ν
treatment in kg per annum.					S.J. (A)	
(iv) No of vehicles used for collection	:					
and transportation of biomedical						
waste			Quantity		Where	
(v) Details of incineration ash and ETP sludge generated and disposed			generated		disposed	

	during the treatment of wastes in Kg per annum	Incineration Ash	
		ETP Sludge	
	(vi) Name of the Common Bio-	: M/S Rainbow Industries	
	Medical Waste Treatment Facility Operator through which wastes are	Podha Kunkam (U) Lavonu IM)	
	disposed of	Snikakulam Distnich	
	(vii) List of member HCF not handed		
	over bio-medical waste.	-	
6	Do you have bio-medical waste		
	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	The college conducted Training on	
	BMW Management.	15 Day for awareness of waste A	andling
	(ii) number of personnel trained	20110.5	
	(iii) number of personnel trained at		
	the time of induction		
111	(iv) number of personnel not	•	
-	undergone any training so far		
	(v) whether standard manual for	_	
	training is available?		1
	(vi) any other information)		
8	Details of the accident occurred	MIL	
	during the year	(1,1=	
	(i) Number of Accidents occurred	1	
	(ii) Number of the persons affected	-	
	(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	_	
	many times in last year could not met		
	the standards?		_
	Details of Continuous online emission		
	monitoring systems installed		
10	1 0		
	methods in place. How many times	-	
	you have not met the standards in a		
	year?		
11		_	
	sterilization meeting the log 4		

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)
--	--	---

Date: 17/04/2023 Place Snikakulam	Name and Signature of the Head of the Institution