Form IVA [See rule 13] Annual Report

To be submitted to the prescribed authority on or before 30th june every year for the period from january-2020 to december-2020 of the preceding year, by the occupier of health care acility (HCF) or common bio - medical waste treatment acility (CBMWTF)

For the year 2020 (jan 2020 to December 2020)

S.No	Particlars		
1	Particulars of the Occupier	:	Dharma & Co
	(i) Name of the authorised person		Dheeraj Kumar Reddy
	(occupier or operator of facility)	:	
	(ii) Name of HCF or CBMWTF	:	Dharma & Co
	(iii) Address for		Sy. No:243/A, Vill- Metpally, Mandal Chinna Kodur,
	Correspondence	:	District: Siddipet, Pin:502276
	(iv) Address of Facility	:	Sy. No:243/A, Vill- Metpally,Mandal Chinna Kodur, District: Siddipet, Pin:502276
	(v)Tel. No, Fax. No	:	9160022777
	(vi) E-Mail ID	:	dharma.co@rediffmail.com
	(vii) URL of website	:	www.dharmabmw.com
	(viii) GPS coordinates		
	of HCF or CBMWTF	:	Latitude 18.1973293 Longitude 78.9007150
	(ix) Ownership of HCF	:	
	or CBMWTF		Private
	Bio- Medical Waste (Management and		Consent order no:628/TSPCB/BMWM/CBMWTF/2016-2788
	Handling) Rules		dated:16/1/2017. vailid till 30/11/2021.
	(xi) Status of Consents under Water Act and Air Act	:	
2	Type of Health care Facility	:	NA
	(i) Bedded Hospital	:	
	(ii) Non- bedded hospital		
	(Clnic or Blood Bank or Clinical Laboratory or (iii) Licence number	•	
	and its date of expiry	:	
3	Details of CBMWTF		
	(I) Number of healthcare	:	
	Facilities CBMWTF	:	554
	(ii) No of beds covered		554
	by CBMWTF	:	7232 beds
	(iii) Installed treatment and		1 202 beds
	disposal capacity of CBMWTF	÷	incinerator-150kg/hr, autoclave-220lts/hr, sherder-100kg/hr
	(iv) Quantity of biomedical wasate treated or		
	disposed by CBMWTF	:	1308 Kgs per day
4	Quantity of waste generated of disposed		Yellow Category: 364788 per/annum
	in Kg per annum (on monthly average basis)		Red Category: 76726 per/annum
l		:	White: 1280 per/annum

			Blue Category: 34916	per/annun	n				
			General Solid waste:n	il					
5	Details of the Storage, treatment, transportation, processing and disposal Facility								
	(i) Details of the on site storage facility	:	Size:						
		:	Capacity:						
		:	(cold storage or any other provision)						
	(ii) Disposal facilities		Type of treatment	no of	capacity	quantity			
		:	equipment	units	kg/day	treated or dispose in kg per annum			
		:	Incinerators		1 150kg/hr	364788/ annun			
		:	Plasma Pyrolysis						
		:	Autoclaves		220lts/hr	112922/pd annum			
		:	Microwave						
		:	Hydroclave						
			Shredder			76726/per			
		<u> </u>	NI U C U	1	100kg/hr	annum			
		:	Needle tip cutter			1000/			
		:	Sharps encapsulation or concrete pit	3		1280/per annum			
			Deep burial pits:	3		aminum			
		<u> </u>	Chemical disinfection						
		:	Any other treatment						
6	iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum	:	65217kgs/annum plast 34916 kg/annum glass						
	iv) No of vehicles used for collection and								
t	transportation of biomedical waste.	:		4					
(1	v) Details of incineration ash and ETP				Quantity	Where			
5	sludge generated and disposed during the				generated	disposed			
I	treatment of wastes in Kg per annum	:	Inciparation		364788	by incinerat			
			Incineration Ash		40000				
			ETP Sludge		18239	sent to TS			
(1	vi) Name of the Common Bio medical waste		LTP Sludge	_	840	sent to TS			
	vii) List of member HCF not handed over	:		Sampath	1				
b	pio-medical waste	:		List attache	24				
D	o you have bio-medical waste			LIST ATTACHE					
	nanagement committee? If ves attach letails tranings conducted n BMW	:							
(i)	Number of training conducted on BMW								
\square	lanagement	:		96					
	Number of personnel trained	:		768 persor	ns				
(11	i) Number of personnel trained at the time if induction	:							
			109 persons						
(1)	N) number of personnel not undergone any N/hether standard manual for two in its income.	;	Nil						
) Whether standard manual for training is	:		Yes					
(V	i) any other information	:							

8	Details of the accident occurred during the	T :	Nil
	(i) Number of accidents occurred	:	Nil
	(ii) Number of the persons affected	:	Nil
	details if any	:	Nil
	(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	:	yes we are meeting the standards of air pollution from incineration
	Details of continuos online emission monitoring systems installed	:	CEMS connected to CPCB
10	Liquid waste generated and treatment methods in place. How many times you	:	NA
11	Is the disinfection method or sterilization meeting the log 4 standards? How many	:	yes we are meeting the standards as per log 4
12	Any other relevent information	:	air pollution control devices attached to incineration

Certified that the above report is for the period from Jan-2020 to Dec-2020

Date: 7-5-2021 Place: Siddipet

Name and Signature of the Head of the Institution