[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)]

C NI-	infoir bio friedical waste treatment facili	tly (CBW1F)]
S.No.	Particulars	
	Particulars of the Occupier	<u>-</u>
	(i) Name of the authorized person	
	(occupier or operator of facility)	THE Director
	(ii) Name of HCF or CBMWTF	Vallabhbhai Patel Chest Institute
	(iii)Address for Correspondence	University of Delhi, Delhi-110007
	(i) Address of Facility	University of Delhi, Delhi-110007
1.	(ii) Tel. No. Fax. No.	011.27402408
	(iii)E-mail ID	
	(i) URL of Website	https://www.vpci.org.in/
	(ii) GPS coordinates of HCF of CBMWTF	28.6906* N, 77.2099* E
	(iii)Ownership of HCF of CBMWTF	MOHFW, maintained by Univeristy
	(iv)Status of Authorization under	
	the bio-medical Waste	Authorization No DPCC/(11)(5)(01)/ND/BMW/2019/NST/AUTH
	(management and Handing)	No./96/21120, Dtd.30.12.2019 Valid up to
	rules.	19.02.2024
	(v) Status of Consents under Water	
	Act and Air Act.	Valid up to 19.02.2024
	T	Delhi University maintained Central Gov
2.	Type of Health Care Facility	institute for Postgraduate education & patien
		care under MCI regulation
	(i) Bedded Hospital	No. of Beds: 128
	(ii) Non-Bedded Hospital (Clinic or	*
	Blood Bank or Clinical	
	Laboratory or Research Institute	N/A
	or Veterinary Hospital or any	
	other)	
	(iii)License number and its date of	N/A
	expiry	
3.	Details if CBMWTF	N/A
	(i) Number healthcare facilities covered by CBMWTF	
	(ii) No. of Bes covered by	
	CBMWTF	
	(iii) Installed treatment and	
	disposal capacity of	NA Kg per day
	CBMWTF	
	(iv)Quantity of biomedical waste	
	treated or disposal by	NA Kg/day
	CBMWTF	
		Yellow category: 6690.89 (Ave 18.33 Kgs)
	Quantity of waste generated or	Red Category: 9174.36 (Ave 25.13 Kgs)
4.	disposed in Kg per annum (on	White:- 291.95 Kgs (Ave 0.79 Kgs)
	monthly average basis)	Blue Category: 3249.94 (Ave 8.90 Kgs)
	- 2	General solid Waste: 7300 Kg Appx.
		Total Bolla Waste. 7500 Kg Appx.

5.	Details of the Storage, treatment, tra	nsp	ortation, processing and Disposal Facility
	(i) Details of the on-site storage facility		Size 4.80m x 1.60m x 2.72m
			Capacity: 20.90 Cum or 700Cft
			Provision of on-site storage: (cold storage or any
			other provision)
	(ii) Disposal Facilities		Type of treatment No. Capacity Quantity equipment of Kg/day treated or Units Disposed in Kg per Annum Incinerators- Plasma Paralysis- Autoclaves-1 (microbiology Dept) Microwave 2 (Ward) Hydroclave- Shredder- Needle tip cutter or destroyer- 10 Sharps Encapsulation or Concrete pit Deep Burial Pits: Chemical Disinfection: Any other treatment STP 2 Nos 20KLD (Each)
			equipment:
	(iii)Quantity of recyclable wastes		Red Category (like plastic, glass etc)
	sold to authorized recyclers after		5 , (
	treatment in kg per annum.		N/A
	(iv)No of vehicles used for		
	collection and transportation of		2
	biomedical waste.		.*
(e	(v) Details of incineration ash and ETP sludge generated and disposal during the treatment of wastes in Kg per annum)		Quanity Generated Where disposal Incineration Ash ETP sludge-No ETP plant yet
	(vi)Name of the Common Bio- medical Waste Treatment Facility Operator through which wastes re disposed of		M/s SMS Water grace BMW Pvt Ltd 405, 4 th Floor, 32-33, kaushal Bazar, Nehru Place, New Delhi-110019
7	(vii) List of member HCF not handed over bio-medical waste.		N/A
6.	Do you have bio-medical wste management committee? if yes, attach minutes of the meetings held during the reporting period.		N/A
	Detail trainings conducted on BMW		
7	(i) Number of training conducted on BMW Management.		1
7.	(ii) Number of personnel trained	7	40
	(iii) Number of personnel trained at the time of induction		30

	(iv) Number of personnel not undergone any training so far.		Nill
	(v) Whether standard manual for training is available?		No
	(vi) Any other information	-	
	Details of the accident occurred during the year	*	
	(i) Number of Accidents occurred		Nill
8.	(ii) Number of the persons affected		N/A
	(iii) Remedial Action taken (Pease attach details if any)		
	(iv) Any Fatality occurred, details.		Nill
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		N/A
	Details of continuous online emission monitoring systems installed		N/A
10.	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year		NO ETP
11.	It the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		Yes
12.	Any other relevant information		(Air Pollution Control Device attached with incinerator.) N/A

Certified that the above report is for the period from January 2020 to December 2020.

Head of the Institution Prof. (Dr.) Raj Kumar

Nodal Officer Prof. Malini Shariff

Date: Place;