FROM- IV (See rule 13) Monthly Report (July 2023)

s no		(July	(2023)			-	
s.no	Particulars						
1	Particulars of the occupier						-
	(i) Name of the authorized person		Medica	1 Superin	tendent, A	IIMS Kal	voni
	(occupier or: operator of facility)			Mallick	ienueni, A	IIIVIS Kai	yam
	(Fin operator of facility)		Di. Ajay	WIAIIICK			
	(ii) Name of HCF or C BMWTF		All Indi	aInstitute	ofMedica	Science	Valuani
	(iii) Address for correspondence			Kalyani,		al Science	s Nalyalli
	(iii) iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		NH-34	Connecto	r Bacanta	nur Com	na, Nadia,
			West B	engal - 74	11 245	ipui, sagu	na, Naula,
	(iv) Address of Facility		Same as		FI 27J		
	(v) Tel. No, Fax No		Sume u.	Juoove			
	(vi) E—mail ID		ms@aiir	nskalyani	adu in		
	(vii) L RL of website		ms@am	liskalyall	.euu.m		
	(viii) GPS coordinates of HCF or						
	CBM WTF						
	(ix) Ownership of HCF or		Autono	mous org	anization	• • • • • • • • • • • • • • • • • • •	
	CBM WTF		a ratono	nous org	anzation		
	(x) Status of Authorization under						warman and a second
	the B io-Medical Waste						
	(Management and Handling) Rules						
	(xi) Status of consents under water				and the second		
	Act and Air act						
2	Type of Health care Facility						
	(i) Bedded Hospital		NA (Th	is is a pro	posed 960	bedded h	ospital)
	(ii) Non-bedded hospital		NA	<u>1</u>	1		(ospital)
	Clinical Laboratory or Research						
	Institute or Veterinary' Hospital or						
	any other						
	(iii) License number and its date of		NA			-	
	expiry						
3	Details of CBMWTF		NA				
	(i) Number of health care facilities		NA				
	covered by CB M WTF						
	(ii) No. of beds covered b		NA	- Alexandra and a second second			
	CBM WTF						
	(iii) Installed treatment and		NA	- All Contractions	And a second second second second		
	disposal capacity of CBMWTF						
	(iv) Quantity of bio medical waste		NA				
	treated or disposed by CBMWTF;						
	Quantity of waste generated or		2.	Yellow	Red	White	Blue
	disposed in KG per Annum (on	F	COVID	00.00kg	00.00kg	00.00Kg	
	monthly average basis)		Others	853.30	925.20		52.00 kg
	л. 		Juioto	kg	kg	110.40 kg	52.00 Kg
	·	F	Total	853.30	925.20	110.40	52.00 kg
				ko	ko	ka	
5	Details of the storage, Treatment, Tra	ansp	ortation.	processin	g and Dist	posal Faci	lity.

	Handled by CB M WTF (i) Details of the on-site storage	Size: 1 5' X 3' X	ζ7'				
	(i) Details of the on site storage	Capacity: 50kg					
			Provision on site storage: (cold storage any				
-		other provision) None					
	(i) Disposal facilities	Type of No of Capacity Quantity					
	(1) Disposal facilities	treatment Units (kg/day) treated or					
		equipment					
1		in					
					kg/annum		
		Incinerators					
		p1asma paralysis	plasma paralysis Autoclves Microwaves Hydroclave Shreeder				
		Autoclves					
		Microwaves					
		Hydroclave					
		Needle tip cutter or destroyer	Needle tip cutter Managed by CBMWTF				
		Sharps	Operator				
		Encaptualtion or					
		concrete pit					
		Deep burial pits					
		Chemical					
		disinfection Any other					
- 1		treatment					
		equipment	(1:1-a mlas	tio along	ata) handled		
	(iii) Quantity of recyclable wastes		Red category (like plastic, glass etc.) handled by CBM WTF operator				
	sold to authorized recyclers after	by CBM with	operator				
	treatment in kg per annum	NII					
	(iv) no of vehicles used for	INII	NH				
	collection and transportation of						
	biomedical waste (v) Details of incineration ash and		Quant	ity	Where		
			genera		disposed		
	disposed during the treatment r I wastes in kg per annum	Incineration	10	Nil	NA		
		Ash		Nil	NA		
		ETP Sludge					
	(vi) Name of the common BIO	Medicare Env	Medicare Environment Managemer		nent Private		
	medical waste treatment facility	Limited					
	operator through which wastes are						
	disposed of						
	(vii) List of member HCF not	NA					
	handed over bio-medical waste	Ч		1			
6	Do you have bio-medical waste	Not at presen	Not at present				
	management committee? If yes,						
	attach minutes of the meetings						
	held during the reporting period		a				
	Details of trainings conducted on						
	BM W						
7	(i)Number of trainings conducted on BMW Management						

	ii)Number of personnel trained	
	(iii) Number of personnel trained at the time of induction	
	(iv) Number of personnel not undergone any training so far	Nil
	(v) Whether standard manual for training 1s available?	Utilizing posters, power points and hands on training.
8	Details of the accident occurred during the year	
	(i) Number of Accidents occurred	Nil
	(ii) Number of persons affected	Nil
	(iii) Remedial Action taken (please attach details i1 any)	Nil
	(iv) Any Fatality occurred, details	Nil
9	Are you meeting the standards of air pollution from the incinerator/How many times in last year could not meet the standards?	NA
	Details of continuous online emission monitoring system installed	NA
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	STP
11	1s this the disinfection method or sterilization meeting the log 4 standards? Ho many timesyou have not met the standards ill a year?	NA
12	Any other relevant information	

Certified that the above report is for the period from 01.07.2023 to 31.07.2023

furtur orfers 2023

Name and Signature of FIC- of Bio Medical Waste Management

Date: 02/08/23 Place: Kalyani

Professor Dr. Ajay Mallick

Medical Superintendent

& Chairperson of Swachhta and Kayakalp Committee