Form-IV

(SeeRule 13)

ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30thJune every year for the period from January December of the preceding year ,by the occupier of health care facility(HCF)or common bio-medical waste treatment facility(CBWTF)]

SI.	Particulars		
No.			
1	Particulars of the Occupier		
	(i)Name of the authorized person(occupier or:		
	Operator of facility) MSVP		
	(ii)Name of HCF or CBMWTF	1:	Bankura Sammilani Medical College & Hospital
	(iii)Address for Correspondence	:	Bankura Sammilani Medical College & Hospital
			P.O-Kenduhati, DistBankura, Pin-722102
	(iv)Address of Facility	:	DO
	(v)Tel.No,Fax.No	:	03242-251324/250929
	(vi)E-mail ID	:	msvpbsmch@gmail.com
	(vii)URL of Website	:	www.bsmedicalcollege.org.in
	(viii)GPS coordinates of HCF or CBMWTF	:	NA
		:	(State Government OG WB
	(ix)Ownership of HCF or CBMWTF		
	(x).Status of Authorization under the Bio-Medical	:	Authorisation No.: D009671 Vide memo no:
	Waste(Management and Handling)Rules		03/2s/(BM)-1253/2002Valid up to:
	0.		28/02/2023
	(xi).Status of Consents under Water Act and Air Act	:	Valid up to:
2	Type of Health Care Facility	:	
	(i)Bedded Hospital	:	No.of Beds:1780
	(ii)Non-bedded hospital	:	
	Clinical Laboratory or Research Institute or		
	Veterinary Hospital or any other)		
	(iii)License number and its date of expiry	:	
3	Details of CBMWTF	:	SNG Enviorosolutions Pvt. Ltd.
5	(i) Number of healthcare facilities	:	
	Covered by CBMWTF	:	
	(ii)No.of Beds covered by CBMWTF	:	Kg/day
	(iii)Installed treatment and disposal		
	Capacity of CBMWTF: (iv)Quantity of biomedical waste treated or disposed	:	Kg/day
	(iv)Quantity of biomedical waster treated and		
	By CBMWTF	:	Yellow Category: 7164 kg
4	Quantity of waste generated or disposed in		Red Category: 7989kg
	Kg per Annum (on monthly average basis)		White: 290 kg
			Blue Category DDC - 422 h
			Blue Category -PPC : 483 kg
	terent Transportation.Proce	essi	General Solid Waste:
5	Details of the Storage, Treatment, Transportation, Proce		Sizo: 20 G
	(i) Details of the on-site storage facility		Size: 20 ft x 10 ft

			Capacity: 48 hrs				
			Provision of on-site storage:(Col			old storage or	
			Any other provision)				
	(ii) Disposal facilities		Type of treatment equipment	No . of Units	Capacity Kg/day		
			Incinerators Plasma				
			Pyrolysi				
			Autoclaves				
			Microwave				
			Hydroclave				
			Shredder				
			Needle tip cutteror destroye				
			Sharps				
			Encapsulation Or				
			concretepi				
			Deep burial				
	i		Pits				
			Chemical				
			disinfection:				
			Any other treatment				
			equipment				
	Quantity of recyclable wastes sold to authorized : cyclers after treatment in Kg per annum	:	Red Category (like plastic,glass,etc.)				
	(iv) No. of Vehicles used for collection and Transportation of biomedical waste	:					
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of Wastes in Kg per annum				ntity erated	Where disposed	
			Incineration				
			Ash				
		_	ETP Sludge				
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which Wastes are disposed of SNG Envirosolutions Pvt. Ltd.						
	(vii) List of member HCF not handed over bio-medical waste.						
	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	
	Un Bivivv Management	
	(ii) Number of personnel trained	200
	(III) Number of personnel trained at	
	ne time of induction	200
	(iv) Number of personnel not	COD (New Destant Nurses CDA Other
	Undergone any training so far	600 (New Doctors, Nurses, GDA, Other Contractual Staff)
	(v) Whether standard manual for training is	,
		YES
8	Details of the accident occurred during the	
	year	NO
	(i) Number of Accidents occurred	
	(ii) Number of 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?	
<u> </u>	Details of Continuous online emission	
	monitoring systems installed	
10	Liquid waste generated and treatment	Under Construction at PMSSY
10	Methods in place. How many times you have not	Under construction at PM351
	met the standards in a year?	
11	Is the disinfection method or	In Regular Basic
11	sterilization meeting the log 4standards?How	in hegular basic
	many times you have not met the standards in a	
	year?	
12	Any other relevant in formation	(Air Pollution control Devices attached with
12		The Incinerator)

Certified that the above report is for the period from **01.01.2023 to 31.12.2023**

Name and Signature of the Head of the Institution

Date: 16/07/2024 Place: BSMCH, BANKURA