Application for Annual Report to be submitted by the occupier of health care facility (HCF) or common Bio-Medical Waste Treatment Facility (CBMWTF) under the BIO-Medical Waste Management Rules,2016

Form IV (YEAR-2021)

Particulars of Occupier:	NIRMAL BASU	IMATARY		
i) Name of the authorized person	NIKWAL DASOWATTIKT			
occupier or operator of facility)	LGBRIMH, TEZPUR			
ii) Name of HCF or CBMWTF:	Street Name 1 LGBRIMH Campus, Tezpur			
	Street Name 2	Ex Police Line, Near Tezpur Police Reserve, Sonitpur		
(iii) Address for Correspondence	Vill/ Town	Tezpur		
	District			
	Pincode	784001		
	Mobile +919678898655			
	Phone No.	03712-232651		
	Email ID	lgbrimh@yahoo.co.in		
	Street Name 1	TO THE TOTAL		
(iv) Address of Facility	Street Name 2	LGBRIMH Campus, Tezpur		
	Vill/ Town	Tezpur		
		Sonitpur		
	District	784001		
	Pin code	+91967889865		
	Mobile	03712-232651		
	Phone No.	03712-233623		
	Fax No	lgbrimh@yahoo.co.in		
	Email ID			
(v) URL of Website	LGBRIMH.GOV.IN			
(vi) GPS Coordinate of HCF or CBMWMF:	26.63035092.810206			
(vii) Ownership of HCF or CBMWTF:	Central Gover	nment		
(viii) Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules:	19/01/170 Applied For,	Applied For, Application No: 919255 dated,15/12/2021		
(ix) Status of Consents under Water Act and Air Act:	, Dated 22/01 Applied For	revious Authorization No: WB/TEZ/T-1745/18-19/01/1489 Dated 22/01/19 . Applied For, Application No: 919255 dated,15/12/2021		
2. Type of Health Care Facility: Tertiary care	e hospital			
(i) Bedded Hospital	No. of Beds: 330 I	10.		
(ii) Non bedded hospital:	Any other			
(iii) (a) Licence number:	RS/SPR/242/A/128			
(b) Date of expiary:	Applied For			
3.Details of CBMWTF:	Nil			
(i) Number of Health care facilities covered by CBMWTF:	Nil			
(ii) No of beds covered by CBMWTF:	Nil			

)Installed treatment and disposa	ar capacity of CB1	VI VV I I	Nil			
(g per day) v) Quantity of bio medical waste treated or disposed by			Nil			
DAMUTE (leg por day)			XX III Contracting	1	165.534 Kg	
. Quantity of waste generated or disposed in kg per annum on monthly average basis):		er annum	Yellow Category		1216.986 Kg	
			Red Category			
			White Category(Transluce	t) 54.615 Kg 254.254 Kg		
			Blue Category	17,000 Kg		
			General solid waste		17,000 10	
		processing a	nd Disposal facility:			
5.Details of the storage ,treatment, transportation,		processing a	на Візрозиі тит	8 SQ METER		
1) Details of the on site	Size Capacity ·			10 cubic meter		
storage facility:	Provision of on-s	rovision of on-site storage			Any other provision	
P	Type of trea	tment	No. of units	Capacity	Quantity treated or	
	equipme			(kg/day)	disposed in	
				,	kg per	
					annum	
(ii)Disposal facilities			1	10-12 kg/hou		
	Incinerat	cors	1	10-12 Kg/1100		
	Plasma Pyr	olysis	Nil			
	Autocla	ves	1	78 liters	1471.24	
	Microw	ave	Nil	-	•	
	Hydroc	lave	Nil	-	1016,006	
	Shredder		1	50-100 kg	1216.986	
	ETF)	1	4000 Lt/Da		
	Needle tip		12	- 1	54.615	
	destroyer			100	0 54615	
	Sharps encap		1	2100×430	0 54.615	
	concrete pit			1.0.1	or	
	Deep bur	ial pits	1	1.2 diamet	er	
	Chemical D	isinfection	Sodium Hypochlorite			
	Any other		STP- 450 KLD, Local			
	equip		hypochlorite treatment plant			
(iii) Quantity of recyclable						
wastes sold to authorized recyclers after treatment in kg	1471.24 kg					
per annum.	6 No. BMW	Waste Carri	er /Trolley (Tricolor).			
(iv) No of vehicles used for collection and transportation						
of biomedical waste		Quantity generated		Where disposed		
	Incineration			Deep Burial		
(v) Details of incineration as	Ash	12.1 kg				
and ETP sludge generated ar	d ETD Shidge					
disposed during the treatmen						

(vi) Name of the Common Bio-	Nil
medical Waste Treatment Facility	
Operator through which waste are	
disposed of	
(vii) List of member HCF not handed	Nil
over Bio-medical waste	
6. Do you have Bio-medical waste	YES
management committee?	
7. Details training conducted on	
BMW	
(i) Number of trainings conducted on	251 times
BMW Management	
(ii) Number of personnel trained	210 persons
(iii) Number of personnel trained at	40 persons
the time of induction	
(iv) Number of personnel not	Nil
undergone any training so far	
(v) Whether standard manual for	Yes
training is available	
(vi) Any other information	Nil
8. Details of accident occurred during t	
(i) Number of accidents occurred	5 needle stick injury
(ii) Number of persons affected	Nil
(iii) Remedial action taken	Yes.
(iv) Any fatality occurred, details	Nil
9. (a) Are you meeting the standard	YES
of air pollution from the incinerator?	110
(b) How many times in last year	Nil
could not meet the standards?	MI
(c) Details of continuous online	NOT YET INSTALLED.
emission monitoring systems	NOT TET INSTABLED.
installed?	
10. (a) Liquid waste generated and	100000 Litres approx. By Sewage Treatment Plant
treatment methods in place	100000 Entes approx. By Sewage Treatment Frant
(b) How many times you have not	Nil
met the standards in a year	TVII
11. (a) Is the disinfection method or	YES
sterilization meeting the log 4	1.00
standards?	
(b) How many times you have not	Nil
met the standards in a year?	
12. Any other relevant information	
List of documents to be enclosed/subm	nitted:
Remedial Action taken	nttou.
Attach minutes of meeting held	
during the reporting period List of member HCF not handed over	
bio-medical waste	
	News Cale and a size of a second The Heman to Author
Date:	Name of the authorized person DH. Herman William
Place: Tezpur	Name of the authorized person Dr. Heman to Dull
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Nodal Officer LGBRIMH, Tezpur