REPORT ON BIO-MEDICAL WASTE MANAGEMENT FOR THE MONTH OF OCTOBER, 2023

	7			6	5	4		(ω.		2	-	Sl. No.	
c) Total nos. And capacity of each treatment equipment (in Kg/day)	b)Details of treatment equipment	a)Bio-medical waste treated (in Kg/day)	In case, HCF is having captive treatment facility,	applicable)	treatment facility)	Quantity of bio-medical waste generation (market waste)	19/4 alld All(FIGVEIHOLI and College (in Kg/day)	b) Consent under Water (Prevention and Control of Pollution) Act,	a) Authorisation under BMWM Rules, 2016	Details of:	No. of Beds	Contact Address and details of the Healthcare Facility	Description	
ii) Autoclave – 1 No. Capacity: 78 litres iii) Shredder – 1 No. Capacity: 78 litres iii) Shredder – 1 No. Capacity 50-100 kg iv) Needle Destroyer – 12 Nos. — v) ETP – 1 No Capacity: 4000 litre/day	ii) Autoclave iii) Shredder iv) Needle Destroyer v) ETP (Effluent Treatment Plant)	N		N/A	Imough capare accuments	Through contine treatment facility	8.22 Kg	Authorization No: WB/TEZ/T-2189/22-23/14 dtd. 11/11/22	Applied for, Application no: 444804 dated, 12/05/2021 Previous authorization No: WB/OTWA/BMW-448/18-19/01/170		336 No.	Pin-784001, Tele No. 03712-232652, fax No 03712-233623	Kemarks Kemarks Kemarks Kemarks Kemarks Kemarks	

gramlog of the state of the sta

9	∞									
No. of trainings conducted on Bio-medical Waste management in the current year	Monthly records of biomedical waste generation(category wise)			d) Operating parameters of the treatment equipment as per BMWM Rules, 2016						
9	i) Yellow category: 61.606 kg/month ii) Red category: 136.07 kg/month iii) White category: 8.101 kg/month iv) Blue category: 40.925 kg/month	i) Monitors steam processes with Geobacillus stearothermophilus spores. ii) Steam Indicator tape	2) Autoclave: (Gravity flow)	Temperature Primary Chamber 800 ⁰ ± 50 ⁰ C, Secondary Chamber 1000 ⁰ ± 50 ⁰ C Height- 30 meters above from the ground Capacity- 10-12 Kg/hr	v. CO ₂ % 8.2	CO (ppm)	ii. NO ₂ (ppm) 37.5	$SO_2(ppm)$	Sl. No. Parameter Result	1) <u>Incinerator</u>

TIC Central Laboratory
LGBRIMH, Tezpur