## Report on Bio-medical Waste Management for the month of March, 2020

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		7											SI. 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,	Name and address of the CBWTF through which waste is disposed off (as applicable)	Mode of disposal of bio-medical waste (through CBWTF or through captive treatment facility)	Quantity of bio-medical waste generation (in Kg/day)	b) Consent under Water (Prevention and Control of Pollution) Act, 1974 and Air(Prevention and Control of Pollution) Act, 1981	a)Authorisation under BMWM Rules, 2016	Details of:	No. Of Beds	Contact Address and details of the Healthcare Facility	Description
TOOO III/day	i) Incinerator- 1 No. Capacity – 10-12 Kg/hr ii) Autoclave – 1 No. Capacity – 78 litres iii) Shredder – 1 Nos. Capacity -50 -100 kg iv) Needle Destroyer – 12 Nos. v) ETP (Effluent Treatment Plant), 1000 lts/dex.	i) Incinerator ii) Autoclave iii) Shredder iv) Needle Destroyer v) ETP (Effluent Treatment Plant)	5.61 Kg		N/A	Through captive treatment facility	5.61 Kg	Authorization No: WB/TEZ/T-1745/18-19/01/1489 Dated 22/01/2019.	Authorization No: WB/OTWA/BMW-448/18-19/01/170		336 No.	LGB Regional Institute of Mental Health, Tezpur, Sonitpur, Assam, Pin-784001, Tele No. 03712-232652, fax No 03712-233623	Remarks

Central MAH

Autoclave: (Gravity flow)   Si. No.   Parameter	0	No. of trainings conducted on Bio-medical Waste management in the current year	9
	i) Yellow category -25.28kg/month ii ) Red category -119.529kg/month iii) White category -2.661kg/month iv) Blue category -20.582kg/month	Monthly records of biomedical waste generation(category wise)	∞
	E.		
Incir	Temperature  Primary Chamber $800^{\circ} \pm 50^{\circ}$ Secondary Chamber $1000^{\circ} \pm 50^{\circ}$ Height- 30 meters above from the second	d)Operating parameters of the treatment equipment as per BMWM Rules, 2016	
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1) <u>Incinerator</u>			
	1) <u>Incinerator</u>		

V.	iv.	iii.	ii.	i.	Sl. No.
CO <sub>2</sub> %	CO (ppm)	HCI (mg/Nm3)	NO <sub>2</sub> (ppm)	SO <sub>2</sub> (ppm)	Parameter
8.2	286	29	37.5	17.5	Result

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