## (See rule 13)

## ANNUAL REPORT

	ANNUAL REI	PORT				
	Particulars					
1	Particulars of the Occupier:					
	(1) Name of the authorised person (occupier or operator of facility)	Dr. J. Jerene Jayanth				
	(ii) Name of HCF or CBMWTF	CSI Kalyani General Hospital				
	(iii) Address for Correspondence :	No: 15, S.F. No: 1738/1, 1738/2, 1738/3, Mylapore Part I Village, Dr. Radha Krishnar Salai, Mylapore Taluk, Chennai District - 600004 No: 15, S.F. No: 1738/1, 1738/2, 1738/3, Mylapore Part I Village, Dr. Radha Krishnar Salai, Mylapore Taluk, Chennai District - 600004				
	(iv) Address of Facility					
	(v)Tel. No, Fax. No:	044-28474141				
	(vi) E-mail ID:	csikalyanihospital@rocketmail.com				
	(vii) URL of Website	www.csikalyanihospital.com				
-	(viii) GPS coordinates of HCF or CBMWTF	13.043367N; 80.269822E				
(	(ix) Ownership of HCF or CBMWTF: State Government or Private or Semi Govt. or any)	Trust Hospital  20BAC25256198 Dated 24/02/2020, valid upto 31/3/2020				
V R	x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules					
A	xi). Status of Consents under Water act and Air Act	CTO – Expansion 2207241606268; dtd: 8/8/2022 under Air Act and 2207141606268; dtd: 8/8/2022 under Water Act valid upto 31/3/2023				
2.	Type of Health Care Facility:					
(i)	Bedded Hospital: No. of Beds	220				
(C) La Re	Non-bedded hospital Clinic or Blood Bank or Clinical aboratory or esearch Institute or Veterinary ospital or any other)	NA				
	i) License number and its date of piry					
3. 1	Details of CBMWTF:					
bу	Number healthcare facilities covered  MWTF	Not Applicable				
	No of beds covered by CBMWTF	Not Applicable				
(iii)	Installed treatment and disposal acity of CBMWTF:	Not Applicable Not Applicable				
	Quantity of biomedical waste ted or disposed by CBMWTF	Not Applicable				

1	Quantity of waste general					1 1	
	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)			475 (39.58 k	g/m)	Kgs	
	S- 043(8)	Red Category 535			Kgs		
		White		35		Kgs	
		Blue Category		(2.92 kg/m) 76 (6.33 kg/m)		Kgs	
5 De	etails of the se	General Soli	d	(0.33 Kg	(III)	Kgs	
	ctails of the Storage, treatment, transportation (i) Details of the on-site storage facility	waste					
	facility of the on-site storage	Size : Date	and Di	sposal Fa	cility		
9	- Control of the cont						
- 1		Capacity: To store 500 kg of waste Provision of on-site storage: (cold storage					
		Or any other	i on-site	storage	: (cold	storage	
Ī	(ii) Details after	or any othe	r provis	ion): No	cold	storage	
	(ii) Details of the treatment or disposal facilities	No of					
	and posal facilities	units	Capa		Quar		
		unis	Kg/d	ay		ted or	
		1			dispo		
T.	Incinerators				in kg		
h	Plasma David	- 100			annu	m	
	Plasma Pyrolysis Autoclaves	7.					
1	Micro	2					
	Microwave	1-					
1	Tydro clave	1-				D-	
12	Shredder	- 1 · · · · · · · · · · · · · · · · · ·					
1	T	1					
1							
	veedle tip cutter or destroyer	1	N				
3	Needle tip cutter or destroyer Charps encapsulation or concrete Pit	1	Nos			In In	
D	narps encapsulation or concrete Pit Deep burial pits:	1 N.	II.	2.		10. 30	
D	Deep burial pits: Chemical disinfection:	1 Not	Applic	able			
D C A	Deep burial pits: Chemical disinfection: The other treatment equipment	1 Not Disinfected	Applic	able ted in El	ΓP and	STP	
D C A (ii	Deep burial pits: Chemical disinfection: In other treatment equipment  ii) Quantity of recyclable wester and the	Not Disinfected:	Applic	able ted in El	ΓP and	STP	
D C A (ii	Deep burial pits: Chemical disinfection: In other treatment equipment  ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in	Disinfected a	Applicand trea	able ted in ET	ΓP and	STP	
D C A (ii au kg	Chemical pits: Chemical disinfection: Chy other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in g per annum. Red Category (like plastic	Not Disinfected a	Applicand trea	able ted in E7	ΓP and	STP	
D C A (ii au kg gl:	Cherp burial pits: Chemical disinfection: Chy other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in g per annum. Red Category (like plastic, ass etc.) (v) No of vehicles used for collection	Disinfected :  - Dose not ari	Applicand trea	ted in E			
D C A (ii au kg gl: (iv an	Chemical pits: Chemical disinfection: In your other treatment equipment In Quantity of recyclable wastes sold to athorized recyclers after Treatment in green annum. Red Category (like plastic, ass etc.)  No of vehicles used for collection distransportation of biomedical waster.	Disinfected :  - Dose not aris	Applicand trea	ted in E			
D C A (iii au kg gl: (iv an	Chemical pits: Chemical disinfection: Chy other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in g per annum. Red Category (like plastic, ass etc.) (iv) No of vehicles used for collection d transportation of biomedical waste) (iv) Details of incineration ash and ETP	Disinfected :  Dose not aris CBMWFT	Applicand trea	ted in E	vided	by	
DC A (iii au kg gli (iv an v) slu	Deep burial pits: Chemical disinfection: In other treatment equipment In Ouantity of recyclable wastes sold to athorized recyclers after Treatment in green annum. Red Category (like plastic, ass etc.)  Y) No of vehicles used for collection de transportation of biomedical waste Details of incineration ash and ETP adge generated and disposed Quantity	Disinfected at a Dose not aris CBMWFT Incineration	Applicand trea	nicle pro	vided	by e	
DC A (iii au kg gli (iv an v) slu	Chemical pits: Chemical disinfection: In your other treatment equipment In Quantity of recyclable wastes sold to athorized recyclers after Treatment in green annum. Red Category (like plastic, ass etc.)  No of vehicles used for collection distransportation of biomedical waster.	Dose not aris CBMWFT Incineration Ash	Applicand trea	nicle pro	vided	by e	
D C A (ii au kg gl: (iv an v) slu Ge	Deep burial pits: Chemical disinfection: In other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in g per annum. Red Category (like plastic, ass etc.) (iv) No of vehicles used for collection d transportation of biomedical waste) (iv) Details of incineration ash and ETP adde generated and disposed Quantity enerated	Disinfected at a Dose not aris CBMWFT Incineration	Applicand trea	nicle pro	vided	by e	
D C A (iii au kg gli (iv an v) slu Ge dun	Deep burial pits: Chemical disinfection: In other treatment equipment In Ouantity of recyclable wastes sold to athorized recyclers after Treatment in green annum. Red Category (like plastic, ass etc.)  Y) No of vehicles used for collection de transportation of biomedical waste Details of incineration ash and ETP adge generated and disposed Quantity	Dose not aris CBMWFT Incineration Ash	Applicand trea	nicle pro	vided	by e	
D C A (ii au kg gl: (iv an v) slu Ge dur anr	charps encapsulation or concrete Pit Deep burial pits: Chemical disinfection: In other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in g per annum. Red Category (like plastic, ass etc.) (iv) No of vehicles used for collection d transportation of biomedical waste) (iv) Details of incineration ash and ETP adde generated and disposed Quantity enerated ring the treatment of wastes in Kg / num	Dose not aris CBMWFT Incineration Ash ETP Sludge	Applicand trea	nicle pro	vided	by e	
DC A (ii au kg gli (iv an v) slu Ge dur anr (vi)	Chemical pits: Chemical disinfection: Chemical disposed (like plastic, ass etc.) Chemical disposed for collection disposed disposed (like plastic, ass etc.) Chemical disposed for collection disposed disposed (like plastic, ass etc.) Chemical disposed for collection disposed disposed (like plastic, ass etc.) Chemical disinfection: Chemical disposed (like plastic, asset) Chemical disposed (like plas	Dose not aris CBMWFT Incineration Ash	Applicand trea	nicle pro	vided	by e	
D C A (ii au kg gla (iv an V) slu Ge dur anr (vi) Wa	Chemical disinfection: In other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in gper annum. Red Category (like plastic, ass etc.) (iv) No of vehicles used for collection d transportation of biomedical waste) (iv) Details of incineration ash and ETP adde generated and disposed Quantity enerated from the treatment of wastes in Kg / num (iv) Name of the Common Bio Medical aste Treatment Facility Operator	Dose not aris CBMWFT Incineration Ash ETP Sludge	Applicand trea	nicle pro	vided	by e	
C A (ii au kg gli (iv an v) slu Ge dun ann (vi) Wa thro	Chemical disinfection: In other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in per annum. Red Category (like plastic, ass etc.) (iv) No of vehicles used for collection distransportation of biomedical waste Details of incineration ash and ETP adde generated and disposed Quantity enerated ring the treatment of wastes in Kg / num (iv) Name of the Common Bio Medical aste Treatment Facility Operator ough which wastes are disposed of	Disinfected at a control of the cont	Applicand treadse se as vel	nicle pro	vided	by e	
D C A (ii au kg gli (iv an v) slu Ge dur anr (vi) Wa thro (vii	Chemical disinfection: In other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in green annum. Red Category (like plastic, ass etc.) (iv) No of vehicles used for collection distransportation of biomedical waste Details of incineration ash and ETP adde generated and disposed Quantity enerated ring the treatment of wastes in Kg / num (iv) Name of the Common Bio Medical aste Treatment Facility Operator ough which wastes are disposed of (iv) List of member HCF not handed	Dose not aris CBMWFT Incineration Ash ETP Sludge	Applicand treadse se as vel	nicle pro	vided	by e	
DCA (iii au kg gli (iv an v) slu Ge dun ann (vi) Wa thro	Chemical disinfection: In other treatment equipment (ii) Quantity of recyclable wastes sold to athorized recyclers after Treatment in per annum. Red Category (like plastic, ass etc.) (iv) No of vehicles used for collection distransportation of biomedical waste Details of incineration ash and ETP adde generated and disposed Quantity enerated ring the treatment of wastes in Kg / num (iv) Name of the Common Bio Medical aste Treatment Facility Operator ough which wastes are disposed of	Disinfected at a control of the cont	Applicand treadse se as vel	nicle pro	vided	by e	

	minutes of the meetings held during the reporting period	Yes		
7	Details trainings conducted on BMW	7.40		
	(i) Number of trainings conducted on BMW Management	1		
	(ii) number of personnel trained	4		
	(iii) number of personnel trained at the time of induction	All Staffs		
	(iv) number of personnel not undergone any training so far	Nil		
	(v) Whether standard manual for training is available?	Yes		
	(vi) any other information)	Nil		
8	Details of the accident occurred during the year	No accident occurred		
	(i) Number of Accidents occurred	Not Applicable		
	(ii) Number of the persons affected	Not Applicable		
	(iii) Remedial Action taken (Please attach details if any)	Not Applicable		
	(iv) Any Fatality occurred, details.	Not Applicable		
9	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	Not Applicable		
	Details of Continuous online emission monitoring systems installed	Not Applicable		
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	Discharge standards have been achieved through the year as per consent condition		
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	Not Applicable		
12	Any other relevant information: (Air Pollution Control Devices attached with the Incinerator)	Not Applicable		

Certified that the above report is for the period from January 2022 to December 2022

Date: 30/1/2023 Place: Chennai



Name and Signature of Health Care Facility

Dr. J.J. JAYANTH

OCH, M.D., (INTERNAL MEDICINE by
Consultant Physician, Reg. No. 58618
C.S.I. Kalyani General Hospital
No. 15, Dr. Radhakrishnan Salal
Mylapara Chennai-600 004