Form - IV (See rule 13) ANNUAL REPORT

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

Particulars		
Particulars of the Occupier	†:	
(i) Name of the authorized person	1:	Mr. R.K. Goyal
(occupier or operator of facility)		The refer Goyal
(ii) Name of HCF or CBMWTF	1:	DAYANAND MEDICAL COLLEGE & HOSPITAL
(iii) Address for Correspondence	:	Tagore Nagar, Civil Lines, Ludhiana.
v) Address of Facility	:	Tagore Nagar, Civil Lines, Ludhiana.
(v)Tel. No, Fax. No		0161-4687693, 0161-2302620
(vi) E-mail ID	:	rk_goyal@dmch.edu
(vii) URL of Website	:	www.dmch.edu
(viii) GPS coordinates of HCF or		
CBMWTF .	•	
(ix) Ownership of HCF or	•	(State Government - P.
CBMWTF	•	(State Government or Private or Semi Govt. or any other) Private
(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.: BMW/Renewal/LDH3/2019/8617879 Valid up to 31-03-2022
(xi). Status of Consents under Water Act and Air Act	:	Valid up to: Water Consent 31-03-2021 Air Consent 31-03-2021
Type of Health Care Facility	:	51-05-2021
(i) Bedded Hospital	:	No. of Beds: 1625
(ii) Non-bedded hospital (Clinic		-NA-
or Blood Bank or Clinical		
Laboratory or Research Institute		
or Veterinary Hospital or any	. -	
other)		
(iii) License number and its date	:	-NA-

	Details of CBMWTF	 :							_
	(i) Number healthcare facilities covered by CBMWTF	:	-NA-						
	(ii) No of beds covered by CBMWTF	:	-NA-						-
	(iii) Installed treatment and disposal capacity of CBMWTF:	:		Kg per d	ay				
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF			Kg/day					+
	Quantity of waste generated or disposed in Kg per annum (on	:	MONTH	YELLOW (Kg)	RED (Kg)	BLUE (Kg)	White (Kg)	General Solid	k
	monthly average basis)		Jan-18	21807.46	19361.09	7502.27	259.26	95174.00	H
(Feb-18	19736.03	17723.75	6930.64	205.40	83752.00	+
			Mar-18	21400.29	17845.48	7127.29	228.52	96014.00	
		,	Apr-18	20377.71	17576.69	7317.48	258.06	98285.50	
			May-18	20759.54	18818.17	7436.28	198.79	94818.50	
			Jun-18	20884.29	18671.78	7464.66	220.13	91379.50	
			Jul-18	23811.96	19905.71	7554.72	229.62	99507.00	
			Aug-18	22798.47	18963.26	7941.62	225.79	100796.00	
			Sep-18	21341.92	19077.73	7940.85	238.84	96173.50	
			Oct-18	22705.00	18642.21	8554.06	229.66	101488.50	
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I			Nov-18	23083.33	19038.92	8269.18	270.01	85145.50	
			Dec-18	21663.87	19213.13	7597.76	244.40	80812.50	
MATERIAL STATES OF THE PROPERTY AND ADDRESS OF THE PERSON			and the state of t	260369.87	224837.94	91636.81	2808.48	1123346.50	
	Details of the Storage, treatment, tra (i) Details of the on-site storage	nspo	ortation, pr	ocessing an	d Disposal F	acility			
Ĺ.	of the off site storage	•	Size: Yel	llow-13'×9':	×8′				

facility		Red	- 13'×9'×8'				
		Blue &	White - 1	0′×9′×8	3'		
			- 22'×12'×8'				
		Capacity: 4 s	enarate cahi	ne			
		Provision of or	site stars	115.	1		
(ii) Details of the treatment or	-	Type of tweet	1-site storage	: (cold	storage or any	other provision)	
disposal facilities		Type of fleatin	ent	No	Capacity	Quantity	
		equipment		of	Kg/day	treated	
	. 2			units		or	
						disposed	
						in kg	
						per annum	
						per amium	
		Incinerators					
		Plasma Pyrolys	is				
		Autoclaves		te (100	litras 20 11	0.001	
		Microwave	J uill	m (100	litres, 20 litres &	x 80 litres)	
		Hydroclave					
		Shredder					
			37	~			
		or destricted	Needle tip cutter – Needle Cutter 32				
		or destroyer	Needl	e burne	er 78		
		Sharps					
		encapsulation or	r				
		concrete pit					
		Deep burial pits					
		Chemical	_	1	% Sodium Hyp	ochlorita	
		disinfection		t	reatment in Lab	a & OT?	
	.	Any other treatn	nent –	F	ETP plant(2000 r	S & UIS	
		equipment		1	ETP plant(2000 I	L/day for	
edi) Quantity of recyclable wastes	:	-NA-		1	iquid waste trea	iment	
sold to authorized recyclers after							
reatment in kg per annum.							
iv) No of vehicles used for	:	-NA-					
collection and transportation of			A				
piomedical waste							
v) Details of incineration ash and	:		Quantit	v	Where		
ETP sludge generated and			generat	•	disposed		
disposed during the treatment of wastes in Kg per annum					410poseu		
races in is her aminim	1	Incineration	-NA-		-NA-		
	1	Ash		r	- 14 4		
		ETP sludge A	pprox. 45 K	g/day	M/s Ramky	Enviro	
a contract to Contract and State of Sta				165	Engineers Lt	d Vill	

(vi) Name of the Common	-	Nimbua, Mohali (Pb.)
BioMedical Waste Treatment Facility Operator through which wastes are disposed of		M/s Medicare Environmental Management private Ltd., Tajpur road, Ludhiana.
(vii) List of member HCF not nanded over bio-medical waste.	:	-NA-
Do you have bio-medical waste management committee? If yes, attach minutes of the meetings neld during the reporting period	:	Yes (Photocopy of minutes attached)
Details trainings conducted on BMW	:	
i) Number of trainings conducted in BMW Management.		213
ii) number of personnel trained		3202
iii) number of personnel trained t the time of induction		636
iv) number of personnel not ndergone any training so far		Nil
v) Whether standard manual for raining is available?		Yes
vi) any other information)		
Details of the accident occurred uring the year	:	Nil
) Number of Accidents occurred		Nil
i) Number of the persons		Nil
ii) Remedial Action taken Please attach details if any)		Nil
v) Any Fatality occurred, etails.		Nil
re you meeting the standards of r Pollution from the incinerator? ow many times in last year	:	-NA-
ould not met the standards? etails of Continuous online	Con management	
nission monitoring systems stalled		-NA-
iquid waste generated and		Yes

treatment methods in place. How many times you have not met the standards in a year?		None
Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	•	Yes
Any other relevant information		(Air Pollution Control Devices attached with the Incinerator) -NA-

Certified that the above report is for the period from:

January 2018 to December 2018.

Date: 9/04/2019

Place: Ludhiana.

May

Name and Signature of the Head of the Institution

Chief Engineer
Dayanged Andical College & Hosping
LUDHIANA.