

Form - IV (See rule 13)
MONTHLY REPORT
(December- 2025)

S.No.	Particulars		
1.	Particulars of the Occupier	:	
	(i) Name of the authorized person (occupier or operator of facility)	:	Executive Director
	(ii) Name of HCF or CBMWTF	:	All India Institute of Medical Sciences, Gorakhpur
	(iii) Address for Correspondence	:	All India Institute of Medical Sciences, Kunraghan, Gorakhpur
	(iv) Address of Facility	:	All India Institute of Medical Sciences, Kunraghan, Gorakhpur
	(v) Tel. No, Fax. No	:	05512205501
	(vi) E-mail ID	:	info@aiimsgorakhpur.edu.in
	(vii) URL of Website	:	www.aiimsgorakhpur.edu.in
	(viii) GPS coordinates of HCF or CBMWTF	:	-
	(ix) Ownership of HCF or CBMWTF	:	Autonomous Organisation
(x). Status of Authorization under the Bio-Medical Waste (Management and Handling) Rules	:	Authorization No.: 23478270 and Date:-19/01/2024 valid up to 31/12/2028	
(xi). Status of Consents under Water Act and Air Act	:	Not applicable	
2.	Type of Health Care Facility	:	
	(i) Bedded Hospital	:	Yes
	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:	-
(iii) License number and its date of expiry	:	23478270 and Date:-19/01/2024 valid up to 31/12/2028	
3.	Details of CBMWTF	:	Not Applicable
	(i) Number healthcare facilities covered by CBMWTF	:	-
	(ii) No of beds covered by CBMWTF	:	-
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	NA Kg per day

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02/01/2026

Saxshi
02/01/2026

Shubham
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	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	:	NA Kg/day
4.	Quantity of waste generated or disposed in Kg	:	Yellow Category: 5339.7 kg Red Category: 9004.2 kg White: 200.7 kg Blue Category: 1430.8 kg General Solid waste: 46516.5 kg
5	Details of the Storage, treatment, transportation, processing and Disposal Facility	:	Size: (10.3 x 7.1 x 4.5) Capacity: - Provision of on-site storage: (cold storage or any other provision)
	(i) Details of the facility on-site storage	:	Type of treatment equipment No of units Capacity Kg/ day Quantity treated or disposed in kg/annum
	(ii) Details of the treatment or disposal facilities	:	Incinerators Plasma Pyrolysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment: Handled by CBMWTF
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	:	Red Category (like plastic, glass etc.): Handled by CBMWTF
	(iv) No of vehicles used for collection and transportation of biomedical waste	:	01 vehicle
	(v) Details of incineration ash and ETP sludge generated and disposed		Quantity generated Where disposed

Sakshi 02/01/2026
Signature 02/01/2026 Date 2 of 4

02/01/2026

Lydia Beyer

Abu Dhabi

	during the treatment of wastes in Kg per annum		Incineration Nil Ash: Nil ETP Sludge: NA
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	:	Medical Pollution Control Committee
	(vii) List of members HCF not handed over bio-medical waste.		Nil
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		--
7	Details of training conducted on BMW		S segregation and disposal of waste and needle stick injury management
	(i) Number of trainings conducted on BMW Management.		29
	(ii) number of personnel trained		35
	(iii) number of personnel trained at the time of induction		-
	(iv) number of personnel not undergone any training so far		-
	(v) whether standard manual for training is available?		NO
	(vi) any other information)		
8	Details of the accident occurred during the month		Needle stick injury
	(i) Number of Accidents occurred		04
	(ii) Number of the persons affected		04
	(iii) Remedial Action taken (Please attach details if any)		Proper management was done
	(iv) Any Fatality occurred, details.		NO
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not meet 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?		STP/ETP
11.	Is the disinfection method or sterilization meeting the log 4 standards?		Not applicable

Abhishek

Sakshi
02/01/26

Shubham
02/01/26

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21/1/26

Vijay Bafford

	How many times you have not met the standards in a year?		
12	Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator): NA

Certified that the above report is for the period from 1st December 2025 to 31st December 2025

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~~Mr
05/01/26~~

Name and Signature of the Head of the Institution

Date: 02/01/2026

Place: Gorakhpur

~~Shubham
02/01/2026~~

~~Sakshi
02/01/2026~~

~~10/15
2/1/26~~

~~Jyoti Bapat~~

~~Chandni~~



MEDICAL POLLUTION CONTROL COMMITTEE

(As per Biomedical Waste Management Rules - 2016 amended 2018)

21, E - Block, Panki, Kanpur, PIN- 208020
Mo. : 8573030183, 7084027100, 7084257000, 9598222000
E-mail : mpcckanpur@gmail.com



M/s : ATI M.S. Granthakpur

December 2025

Phone :

Date	Yellow (Non Chlorinated) Nos.	Weight Yellow	Red (Non Chlorinated) Nos.	Weight (Red)	White/ Translucent (PPC) Nos.	Cardboard Boxes with Blue Marking Nos.	Signature (Waste Collector)	Signature (Waste Manager)
1/12/25	68PKT	115.2Kg	84PKT	179.5Kg	5PKT/42.9Kg	13PKT/6.2Kg	35PKT/	Raj Rawat
2/12/25	101PKT	209.9Kg	118PKT	259.8Kg	-	17PKT/72.2Kg	31PKT-270	Alok
03/12/25	82PKT	202.8Kg	108PKT	230.7Kg	-	7PKT/261Kg	30PKT-270	Alok
04/12/25	75PKT	117.5Kg	98PKT	169.8Kg	-	14PKT/59Kg	270PKT	Alok
5/12/25	-	-	-	-	-	-	-	-
6/12/25	169PKT	437Kg	227PKT	454.9Kg	4PKT/39.4Kg	21PKT/24.4Kg	31PKT-270	Ritik Varma
7/12/25	65PKT	113Kg	76PKT	149.4Kg	-	17PKT/70.2Kg	31PKT-270	Raj Rawat
8/12/25	57PKT	112.2Kg	76PKT	168.9Kg	-	5PKT/20.6Kg	31PKT-270	Raj Rawat
9/12/25	68PKT	172.2Kg	101PKT	222.1Kg	-	3PKT/46.1Kg	270PKT-270	Alok
10/12/25	65PKT	152.3Kg	112PKT	214.2Kg	-	11PKT/46.7Kg	31PKT-270	Alok
11/12/25	79PKT	183.3Kg	115PKT	252.7Kg	-	16PKT/69.5Kg	31PKT-270	Alok
12/12/25	41PKT	169.8Kg	108PKT	248.6Kg	-	7PKT/22Kg	31PKT	Raj Rawat
13/12/25	93PKT	209.1Kg	112PKT	257.2Kg	-	15PKT/57.1Kg	R. N.	Raj Rawat
14/12/25	110PKT	228Kg	95PKT	188.3Kg	4PKT/30.7Kg	8PKT/36.8Kg	31PKT-270	Ashutosh Kumar
15/12/25	79PKT	124.6Kg	84PKT	125.6Kg	-	14PKT/51.4Kg	31PKT	Ashutosh Kumar
16/12/25	93PKT	197.4Kg	108PKT	256.8Kg	-	12PKT/53.7Kg	31PKT-270	Alok
17/12/25	88PKT	197.3Kg	111PKT	236.8Kg	-	11PKT/44.4Kg	R. N.	Raj Rawat
18/12/25	87PKT	197Kg	106PKT	243.8Kg	-	13PKT/42.5Kg	31PKT-270	Raj Rawat
19/12/25	93PKT	184.4Kg	103PKT	239.2Kg	-	13PKT/57.2Kg	31PKT-270	Alok
20/12/25	90PKT	181.7Kg	101PKT	242.1Kg	-	18PKT/75.3Kg	31PKT-270	Raj Rawat
21/12/25	102PKT	184.1Kg	94PKT	190.7Kg	-	10PKT/35.9Kg	R. N.	Alok
22/12/25	48PKT	150.8Kg	72PKT	133.7Kg	4PKT/32.2Kg	10PKT/36.3Kg	31PKT-270	Alok
23/12/25	78PKT	126Kg	97PKT	150.6Kg	-	14PKT/47Kg	31PKT	Alok
24/12/25	66PKT	153.3Kg	106PKT	219.9Kg	-	14PKT/47.6Kg	31PKT-270	Alok
25/12/25	71PKT	127.2Kg	78PKT	128Kg	-	13PKT/49.7Kg	31PKT-270	Alok
26/12/25	103PKT	215.7Kg	95PKT	200.3Kg	-	15PKT/49.2Kg	31PKT-270	Raj Rawat
27/12/25	46PKT	120.7Kg	95PKT	191.6Kg	-	11PKT/41.1Kg	31PKT-270	Alok
28/12/25	93PKT	147.8Kg	78PKT	98.8Kg	5PKT/90Kg	12PKT/37.7Kg	R. N.	Raj Rawat
29/12/25	87PKT	123.7Kg	91PKT	159.4Kg	-	9PKT/32.9Kg	R. N.	Alok
30/12/25	91PKT	155.6Kg	118PKT	246.3Kg	-	-	270PKT-270	Alok
31/12/25	91PKT	178.8Kg	102PKT	218.5Kg	-	32PKT/114.4Kg	31PKT-270	Alok

For MEDICAL POLLUTION CONTROL COMMITTEE

Authorised Signatory

Abhisek Patel
02/01/2026

Sakshi
01/01/2026
Shubham
02/01/2026

Notia
21/12/2025 - Raj Rawat