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)]

SI.	Particulars		
NO.	Particulars of the Occupier	:	
	(i) Name of the authorized person (occupier	:	Dr. Prateek Sharma
	or : operator of facility)		Shaby Hospitals
	(ii) Name of HCF or CBMWTF	:	Sec-3, Chitrakoot Scheme, Vaishali Nag
	(iii) Address for Correspondence	:	
	(iv) Address of Facility	:	Japan
	(v)Tel. No, Fax. No	:	Capitaipuna Shalby. Org
	(vi) E-mail ID	:	(90, Jaipanes silvers)
	(vii) URL of Website	:	www. Shalloy.009
	(viii) GPS coordinates of HCF or CBMWTF	:	6 :6-1
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other) HCF (Rrayate)
	(x). Status of Authorization under the Bio-	:	Authorisation No.: BNW/2022-2023/BNW/BMW/13
	Medical Medical Pulos		Valid upto:
	Waste (Management and Handling) Rules	:	Valid upto: 01/05/2022 to
	(xi). Status of Consents under Water Act and Air		Valid upto: 01/05/2022 to 30/04/2027.
	Act		HCF (Private Hospital (Bedded)
2	Type of Health Care Facility	:	No. of Beds: 240
	(i) Bedded Hospital	:	No. of Beds: _~ (C
	(ii) Non-bedded hospital	:	
	Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		[(Bnw)/Jai Puz (Jai pun)/124(1)/2017
	(iii) License number and its date of expiry	:	[(BNW)/JaiPWZ (JaiPun)/124(1)/2017
	Details of CBMWTF	1:	
3	(i) Number of health care facilities	:	— जियंत्रक
	covered by CBMWTF	1.	- 47
	(ii) No. of Beds covered by CBMWTF	+:-	- Kg/day
	(iii) Installed treatment and disposal capacity of CBMWTF;		60%
	(iv) Quantity of bio medical waste treated or disposed by CBMWTF	1:	Kg/day
Λ	Quantity of waste generated or disposed in	:	Yellow Category: 662.51 128
4	Kg per Annum (on monthly average basis)		Red Category: 625-42 Vg
	Ng per Aman (on month)		White: 37.6 kg
			Blue Category: 134.24 16
			General Solid Waste: 1864.4 19
	To the state of th	ation	
5	Details of the Storage, Treatment, Transport	ation	Size: 6×10
	(i) Details of the on-site ctorage	1	SILC. NILO

		facility		Capacity.	So leg	/	ld storage of
				Provision of on-		rage: (CO	id Storage of
				any other provi	sion)		Quantity
	(ii)	Disposal facilities		Type of treatment equipment	No of Units	Capacity Kg/day	Treatedo disposed in kg
				Incinerators	-	-	_
				Plasma Pyrolysis	_		-
				Autoclaves	V	-	_
				Microwave	-		
				Hydroclave	-		
				Shredder	_	-	
				Needle tip cutter or	_	-	-
				destroyer	_	-	parent.
				Sharps Encapsulation or concrete			- Address
				pit Deep burial			
				pits	-		
				Chemical disinfection:	-	-	
				Any other treatment equipment:	-		-
	(iii)	Quantity of recyclable wastes sold to authorized recyclers after treatment in Kg per annum	:	Red Category (like plas	tic, glass,	etc.)
	(iv)	No. of Vehicles used for collection and transportation of biomedical waste	:	lia			
	· (v)	Details of incineration ash and ETP sludge generated and			Quan Gene	rated	Where disposed
		disposed during the treatment of		Incineration	101		
		wastes in Kg per annum		Ash	Ni		
				ETP Sludge	Ni		
	(vi)	Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of		Instrumed	ũπ.	Rt U	(d.
	(vii)	List of member HCF not handed over bio-medical waste.		1	AL		
6	managen	nent committee? If yes, attach of the meetings held during the		`	Jes.		

7	Details trainings conducted on BMW	
	(i) Number of trainings conducted on BMW Management	27
	(ii) Number of personnel trained	83
	(iii) Number of personnel trained at the time of induction	31
	(iv) Number of personnel not undergone any training so far	NO
	(v) Whether standard manual for training is available?	weelely.
8	Details of the accident occurred during the year	-
	(i) Number of Accidents occurred	
	(ii) Number of persons affected	- 22
	(iii) Remedial Action taken (Please attach details if any)	-
	(iv) Any Fatality occurred, details	-
9	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	NA
	Details of Continuous online emission monitoring systems installed	NA
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	10x. Sodium Hypoclarita freated.
11	Is the disinfection method or sterilization meeting the log 4 standards? 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)

Certified that the above report is for the period from 01012022 +0 31122022	
a A NIAN	

Name and Signature of the Head of the Institution

Dr. Prateek Sharma
Chief Administrative officer
Shalby Hospital, Jaipur

Date: 10/04/2023
Place: Jaspus.

FORM – I [See rule 4(o), 5(i) and 15(2)]

ACCIDENT REPORTING

	1.	Date and time of accident	:	NU	
	2.	Type of Accident	:	Nil	
	3.	Sequence of events leading to accident	:	Nil	
	4.	Has the Authority of been informed immediated	ly:	Lin	
	5.	The type of waste involved in accident	:	Nil	
-	6.	Assessment of the effects of the accidents on human health and the environment	:	N'I	
	7.	Emergency measures taken	:	NI	
	8.	Steps taken to alleviate the effects of accidents	:.	Nia	
	9.	Steps taken to prevent the recurrence of such an accident	:	lin	
	10.	Does you facility has Emergency Control policy If yes, give details	y? :	Jus.	
)	Da	te: 10/04/2023		Signature	Quount-
	Pla	ice : japur		Designation	Dr. Prateek Sharma Chief Administrative office Shalby Hospital, Jaipur

Month	Rec	Red Category	Yello	Yellow Category	Blue	Yellow Category Blue Category	<	Vhite Category		vtotovio
	Kg	Approved Kg	Kg	Approved Kg	κ _α	Approved Kø	Ko	Approved Va	J,	CALOTOXIC
12n_77	010 00	NIII	2001		0	Que man and all .	3	Sy payorday	S	Approved Kg
77-1105	213.00	IN	922./5	Z	197.72	N:	43.31	N:	19.2	Z
Feb-22	608.5	Z	667.43	Nii	144.98	N.	48.55		115	N.
Mar-22	406	Z	627	NE	151				T.L.	IIVI
> 5 1	27.0	7	170	NII	154	N	40	Z	19	Z
77-1dH	414	NI	613	Z	208.5	Z	24	N:	13 6	2::
May-22	700.2	N.	856.6	N.	263.2	Z	52.9		15 7	2 :
Jun-22	373	Nii	723.3	Z	170.1	Z	11.1		10 8	N. I
Jul-22	793.83	N:	348.59	Z	22 28	N.	1074		10.0	IVI
71.77	105	200			00.00	IINI	TO./4	NII	TT.5	Z
77-8nH	495	N	669	Z	97	Z	21	N.	14.7	Z
Sep-22	348	Z	498	N:	78	N::	45	Z	21.3	Z
Oct-22	833.42	Z	637.11	Z:	74.8	N:	44.5	Z	18 6	2
Nov-22	817.76	N:	731.92	Zii	77 4	Nii	700		2 0.0	
Dec_22	705 5	NII	CEL VE	1111			0.0	INI	7.4.7	III
DEC-77	793.5	NI	655.45	Z	62.9	Z	51.4	Z:	21.5	Z
lotal	/505.09	0	7950.15	0	1610.95	0	451 3	0	201	

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