

Ref.No.: SFC/EPC/2.4 (E)/489 Date: **04<sup>th</sup> April 2023** 

The Regional Officer,
Rajasthan State Pollution Control Board,
Plot No. SPL-2A, Paryavaran Marg, Road No.-6,
Indraprasth Industrial Area

Kota – 324 005

Sub.: Annual Report (Form-IV) for the period January-December, 2022 under the

requirement of Rule-13 of the Bio-Medical Waste Management Rules, 2016

for Occupational Health Centre.

Dear Sir,

With reference to the requirements of the Bio-Medical Waste Management Rules, 2016, we are submitting herewith the annual report in Form-IV for the period January 2022 to December 2022. This is in compliance with the rule 13 of the Bio-Medical Waste Management Rules, 2016.

We hope you will find the same are in order.

Thanking you,

Yours faithfully.

DD Chaturvedi

Asst Vice President (E&S)

Encl.:a/a.

## Form - IV

## (See Rule 13)

(See Kule 13)

ANNUAL REPORT

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

	te treatment facility (CBW 1F).	
Sl.	Particulars	
1.	Particulars of the Occupier	
	i) Name of the authorized person	KK Sharma, Whole Time Director (EHS)
	(occupier or operator of facility)	
	ii) Name of HCF or CBMWTF	OCCUPATIOANL HEALTH CENTER
	iii) Address of correspondence	Shriram Fertilisers & Chemicals, Shriram Nagar, Kota-324 004
	iv) Address of facility	Shriram Fertilisers & Chemicals, Shriram Nagar, Kota-324 004
	v) Tel. No. Fax No.	Tel+91-744-2480991-997, Fax+91-744-2480296
	vi) E-mail ID	kksharma@dcmshriram.com binodkumar@dcmshriram.com
	vii)URL of Website	dcmshriram.com
	viii) GPS coordinates of HCF or CBMWTF	
	ix) Ownership of HCF or CBMWTF	DCM Shriram Ltd.
	x) Status of authorization under the	BMW/2016-2017/Kota/BMW/137 dated 21.12.2016
	Bio- Medical Waste (Management and	and amendment issued vide order No. BMW/2021-
	Handling) Rules	2022/Kota/BMW/13 dated 22.07.2021
	xi) Status of consents under Water Act	Under Water Act
	and Air Act	2016-2017/Kota/3247 dated 21.12.2016 and
		amendment issued vide order No. 2021-
		2022/Kota/7555 dated 22.07.2021
2.	Type of Health care facility	
	i) Bedded Hospital	
	ii) Non-bedded hospital	Dispensary (Non-bedded)
	(clinic or blood bank or clinical	
	laboratory or research institute or	
	veterinary hospital or any other)	
	iii) License number an and its date of expiry	Not Applicable
3	Details of CBMWTF	Not Applicable
	i) Number healthcare facilities covered by CBMWTF	Not Applicable
	ii) No. of beds covered by CBMWTF	Not Applicable
	iii) Installed treatment and disposal capacity of CBMWTF	Not Applicable
	iv) Qty. of biomedical waste treated or disposed by CBMWTF	Not Applicable
4.	Qty. of waste generated or disposed in	Yellow Category- 25.42 Kg/Annum
	Kg. per annum (on monthly average basis)	(Average: 2.12 Kg/Month)

		Red Category- 1.75 Kg/Annum (Average: - 0.145 Kg/month)				
		White/Blue – 1.60 Kg/Annum (Average0.134 Kg/Month)				
			General Solid Waste :-Nil			
5	Details of the storage, treatment,	Disposed off through M/s Hoswin Incinerator after				
	transportation, processing and disposal facility.	necessary ster	•			
	Details of the on-site storage facility	Size:				
		Capacity:				
		Provision of o provision)	on-site stor	age (cold stor	rage or any other	
	Disposal facilities	Type of treatment equipment Incinerators Plasma	No. of units	Capacity Kg/day	Qty. treated or disposed in kg per annum	
		pyrolysis				
1		Autoclaves				
		Microwave				
		Hydroclave				
		Shredder				
		Needle tip				
		cutter or				
		destroyer				
		Sharps				
		Encapsulation	1			
		or concrete	•			
		pit				
		Deep burial pits	2	2000 each	Nil	
		Chemicals				
		disinfection				
		Any other				
		treatment				
		equipment				
	iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	Nil				
	iv) No. of vehicles used for collection and transportation of biomedical waste	NA(Bio-medi Pvt. Ltd.)	cal waste	collected by F	Hoswin Incinerator	
	v) Details of incineration ash and ETP	Generated Disposed				
	sludge generated and disposed during	Incineration	NA		NA	
	the treatment of wastes in Kg per per	Ash			NA NA	
	annum					
		ETP Sludge NA NA  M/s Hoswin Incinerator after necessary sterilization				
	vi) Name of the common bio-medical waste treatment facility operator	M/s Hoswin I & disinfection		after necessa	ry sterilization	

	through which wastes are disposed of		
	vii) List of member HCF not handed		Not Applicable
	over bio-medical waste.		
6.	Do you have bio-medical waste		
	management committee? If, yes attach		
	minutes of the meetings held during		-
	the reporting period.		
7.	Details trainings conducted on BMW		
	i) Number of trainings conducted on BMW Management		Quarterly
	ii) number of personnel trained		04
	iii) number of personnel trained at the time of induction		04
	iv) number of personnel not undergone any training so far		-
	v) whether standard manual for training is available.		Yes
	vi) any other information		-
8	Details of the accident occurred during		Nil
	the year		
	i) Number of accidents occurred		-
	ii) Number of the persons affected		-
	iii) Remedial Action taken (pl attach details if any)		-
	iv) Any fatality occurred details		-
9	Are you meeting the standards of air		Not Applicable
	pollution from the incinerator? How		- Constitution of the Cons
	many times in last year could not met		
	the standards?		
	Details of continuous on line emission		Not Applicable
	monitoring systems installed.		
10.	Liquid waste generated and treatment		Domestic Effluent (0.5 KLD).
	methods in place. How many times		
	you have not met the standards in a		
	year?		
11.	Is the disinfection method or		
	sterilization meeting the log 4		
	standards? How many times you have		
12.	not met the standard in a year?  Any other relevant information.		
12.	Any other relevant information.	l	

Certified that the above report is for the period from

(Binod Kumar)

Name and signature of the Head of the Institution

Place: Kota

Date: 04<sup>th</sup> April 2023



Ref.No.: SFC/EPC/2.4 (E)/490 Date: **04<sup>th</sup> April 2023** 

The Regional Officer,
Rajasthan State Pollution Control Board,
Plot No. SPL-2A, Paryavaran Marg, Road No.-6,
Indraprasth Industrial Area

Kota – 324 005

Sub.: Annual Report (Form-IV) for the period January-December, 2022 under the

requirement of Rule-13 of the Bio-Medical Waste Management Rules, 2016

for Shriram Polyclinic.

Dear Sir,

With reference to the requirements of the Bio-Medical Waste Management Rules, 2016, we are submitting herewith the annual report in Form-IV for the period January 2022 to December 2022. This is in compliance with the rule 13 of the Bio-Medical Waste Management Rules, 2016.

We hope you will find the same are in order.

Thanking you,

Yours faithfully.

DD Chaturvedi

Asst Vice President (E&S)

Encl.:a/a.

## Form - IV

(See Rule 13)

ANNUAL REPORT (To be submitted to the prescribed authority on or before 30<sup>th</sup> June every year for the period from January to December of the proceeding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF).

Particulars	
i) Name of the authorized person	KK Sharma, Whole Time Director (EHS)
(occupier or operator of facility)	
ii) Name of HCF or CBMWTF	SHRIRAM POLYCLINIC
iii) Address of correspondence	8, Ext., Ballabh Nagar, Kota
iv) Address of facility	8, Ext., Ballabh Nagar, Kota
v) Tel. No. Fax No.	Tel+91-744-2504209
vi) E-mail ID	kksharma@dcmshriram.com
	snpiri@dcmshriram.com
vii)URL of Website	dcmshriram.com
viii) GPS coordinates of HCF or CBMWTF	
ix) Ownership of HCF or CBMWTF	DCM Shriram Ltd.
x) Status of authorization under the Bio-	BMW/2016-2017/Kota/BMW/135 dated
Medical Waste (Management and	21.12.2016 and amendment issued vide order No.
Handling) Rules	BMW/2021-2022/Kota/BMW/14 dated
	22.07.2021
*	Under Water Act – 2016-2017/Kota/3245 dated
and Air Act	21.12.2016 and amendment issued vide order No.
Type of Health care facility	2021-2022/Kota/7553 dated 22.07.2021
-	Dispensary (Non-bedded)
	Dispensary (Non-bedded)
· ·	
iii) License number an and its date of	Not Applicable
expiry	
Details of CBMWTF	Not Applicable
i) Number healthcare facilities covered by CBMWTF	Not Applicable
ii) No. of beds covered by CBMWTF	Not Applicable
iii) Installed treatment and disposal	Not Applicable
capacity of CBMWTF	
iv) Qty. of biomedical waste treated or disposed by CBMWTF	Not Applicable
Qty. of waste generated or disposed in	Yellow Category- 25 Kg/Annum
Kg. per annum (on monthly average basis)	(Average :- 2.10 Kg/Month)
	ii) Name of HCF or CBMWTF iii) Address of correspondence iv) Address of facility v) Tel. No. Fax No. vi) E-mail ID  vii)URL of Website viii) GPS coordinates of HCF or CBMWTF ix) Ownership of HCF or CBMWTF x) Status of authorization under the Bio-Medical Waste (Management and Handling) Rules  xi) Status of consents under Water Act and Air Act  Type of Health care facility i) Bedded Hospital ii) Non-bedded hospital (clinic or blood bank or clinical laboratory or research institute or veterinary hospital or any other) iii) License number an and its date of expiry  Details of CBMWTF i) Number healthcare facilities covered by CBMWTF ii) No. of beds covered by CBMWTF iii) Installed treatment and disposal capacity of CBMWTF iv) Qty. of biomedical waste treated or disposed by CBMWTF Qty. of waste generated or disposed in Kg. per annum (on monthly average

White/Blue -12.0 Kg/Annum (Average : - 1.0 Kg/Annum (Average : - 1.0 Kg/Month)			Red Category- 20 (Average :- 1.6 K			
Details of the storage, treatment, transportation, processing and disposal facility.   Details of the on-site storage facility   Size :   Capacity :   Provision of on-site storage (cold storage or any other provision)   Provision of on-site storage (cold storage or any other provision)   Type of treatment of kg/day or disposed in kg per annum.   Plasma pyrolysis   Autoclaves   Hydroclave   Shredder   Needle tip cutter or destroyer   Sharps   Encapsulation or concrete pit   Deep burial pits   Per annum.   Nil   Nil   Per annum.   Nil						
transportation, processing and disposal facility.  Details of the on-site storage facility  Disposal facilities  Disposal facilities  Type of treatment equipment units  Incinerators Plasma pyrolysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps Encapsulation or concrete pit Deep burial pits  Chemicals disinfection Any other treatment equipment  iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  iv) No, of vehicles used for collection and transportation of biomedical waste  vi) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste reatment facility operator through which wastes are disposed of the common bio-medical waste relization & disinfection.  necessary sterilization & disinfection.  Size:  Capacity: Provision of on-site storage (cold storage or any other treatment of kg/kg/day or disposed or disposed or disposed in kg/day or disposed or di			General Solid Wa	aste :-Ni	1	
Capacity :   Provision of on-site storage (cold storage or any other provision)   Disposal facilities	5	transportation, processing and disposal	•	_		
Disposal facilities  Disposal facilities  Type of treatment of equipment units (Kg/day units kg/day units (Kg/day units kg/day units kg/day units kg/day units (Kg/day units kg/day units kg per annum kg per annum kg units kg per annum kutocave kg/day units kg per annum kg per annum kg units kg per annum kg units kg per annum kutocave kg/day units kg/day units kg per annum kg units kg per annum kutocave kg/day units kg per annum kg per annum kg/day units kg/day units kg per annum kg per annum kg units kg/day units kg/day units kg per annum kg per annum kg/day units kg/day units kg/day units kg/day units kg/day units kg per annum kg per annum kg per annum kg/day units kg/day units kg per annum kg per annum kg/day units kg/day units kg per annum kg per annum kg per annum kg/day units annum kg per annum kg/day units kg per annum kg per annum kg/day units annum kg/day units annum kg/day		Details of the on-site storage facility	Size:			
Disposal facilities  Type of treatment of wastes in Kg per per annum  Type of No. Capacity Qty. treated or disposed in kg per annum  Incinerators  Plasma pyrolysis  Autoclaves  Microwave  Hydroclave  Shredder  Needle tip cutter or destroyer  Sharps  Encapsulation or concrete pit  Deep burial pits  Chemicals disinfection  Any other treatment equipment  Nil  Nil  Nil  NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)  Nil of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  Nil of the common biomedical waste of the common						
Disposal facilities  Type of treatment of Equipment units of the equ				ite stora	ge (cold sto	orage or any
treatment of equipment units      Treatment equipment units				T	T =:	Т
equipment   units   in kg per annum		Disposal facilities	* *			
Incinerators   Autoclaves   Autoclaves   Microwave   Hydroclave   Shredder   Needle tip cutter or destroyer   Sharps   Encapsulation or concrete pit   Deep burial pits   Chemicals   disinfection   Any other treatment equipment   Nil      iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.     iv) No. of vehicles used for collection and transportation of biomedical waste   Nil     v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum   Nil   Nil     vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of   Nil   Ni					Kg/day	
Plasma pyrolysis   Autoclaves   Microwave   Hydroclave   Shredder   Needle tip cutter or destroyer   Sharps   Encapsulation or concrete pit   Deep burial pits   Chemicals   disinfection   Any other treatment equipment   Nil   Nil   No. of vehicles used for collection and transportation of biomedical waste   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)   NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd				units		
Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps Encapsulation or concrete pit Deep burial pits Chemicals disinfection Any other treatment equipment  iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  iv) No. of vehicles used for collection and transportation of biomedical waste  v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  Autoclaves Microwave Hydroclave Sharps Encapsulation or concrete pit Deep burial pits  Chemicals disinfection  Any other treatment equipment Nil  NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)						
Microwave   Hydroclave   Shredder   Needle tip cutter or destroyer   Sharps   Encapsulation or concrete pit   Deep burial pits   Chemicals disinfection   Any other treatment equipment   Nil						
Hydroclave Shredder Needle tip cutter or destroyer Sharps Encapsulation or concrete pit Deep burial pits  Chemicals disinfection Any other treatment equipment  iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  iv) No. of vehicles used for collection and transportation of biomedical waste  v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of						
Shredder   Needle tip cutter or destroyer   Sharps   Encapsulation or concrete pit   Deep burial pits   Chemicals disinfection   Any other treatment equipment   Nil						
Needle tip cutter or destroyer   Sharps   Encapsulation or concrete pit   Deep burial pits						
or destroyer Sharps Encapsulation or concrete pit Deep burial pits  Chemicals disinfection Any other treatment equipment  iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  iv) No. of vehicles used for collection and transportation of biomedical waste  v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of						
Sharps   Encapsulation or concrete pit   Deep burial pits   Chemicals disinfection   Any other treatment equipment   Nil						
Encapsulation or concrete pit  Deep burial pits  Chemicals disinfection  Any other treatment equipment  iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  iv) No. of vehicles used for collection and transportation of biomedical waste  v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of						
Concrete pit   Deep burial pits   Chemicals disinfection   Any other treatment equipment						
Deep burial pits    Deep burial pits   Chemicals disinfection   Any other treatment equipment						
disinfection   Any other treatment equipment						
disinfection   Any other treatment equipment			Chamiaala			
Any other treatment equipment  iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  iv) No. of vehicles used for collection and transportation of biomedical waste  v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  Any other treatment equipment  Nil  NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)  Incineration NA NA  Incineration NA NA  M/s Hoswin Incinerator after necessary sterilization & disinfection.						
treatment equipment  iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  iv) No. of vehicles used for collection and transportation of biomedical waste  v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste reatment facility operator through which wastes are disposed of  treatment equipment  Nil  NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)  Incineration NA NA  Ash NA NA  ETP Sludge NA NA  M/s Hoswin Incinerator after necessary sterilization & disinfection.						
equipment   equipment   Nil			•			
iii) Qty. of recyclable wastes sold to authorized recyclers after treatment in kg per annum.  iv) No. of vehicles used for collection and transportation of biomedical waste  v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)    NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)    Incineration   NA   NA   NA   NA   NA   NA   NA   N						
iv) No. of vehicles used for collection and transportation of biomedical waste  v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per per annum  vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  NA( Bio medical waste collected by Hoswin incinerator Pvt. Ltd.)  Generated Disposed  Incineration NA NA  Ash NA NA  ETP Sludge NA NA  M/s Hoswin Incinerator after necessary sterilization & disinfection.		authorized recyclers after treatment in kg		1	1	1
sludge generated and disposed during the treatment of wastes in Kg per per annum  Vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  Incineration NA NA  Ash NA NA  ETP Sludge NA NA  M/s Hoswin Incinerator after necessary sterilization & disinfection.		iv) No. of vehicles used for collection				
sludge generated and disposed during the treatment of wastes in Kg per per annum  Vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  Incineration NA NA  Ash NA NA  ETP Sludge NA NA  M/s Hoswin Incinerator after necessary sterilization & disinfection.					, ,	
treatment of wastes in Kg per per annum  Ash  ETP Sludge  NA  NA  NA  Vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  M/s Hoswin Incinerator after necessary sterilization & disinfection.		· ·				
vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  ETP Sludge NA NA  M/s Hoswin Incinerator after necessary sterilization & disinfection.						
vi) Name of the common bio-medical waste treatment facility operator through which wastes are disposed of  M/s Hoswin Incinerator after necessary sterilization & disinfection.		treatment of wastes in Kg per per annum				
waste treatment facility operator through which wastes are disposed of sterilization & disinfection.						
		waste treatment facility operator through				ary
1, OI INVINOUS ITOL NOUS IMMENTAGE OF OF THE TOUR STREET, TO		vii) List of member HCF not handed over	Not Applicable			

	bio-medical waste.	
6.	Do you have bio-medical waste	-
	management committee? If, yes attach	
	minutes of the meetings held during the	
	reporting period.	
7.	Details trainings conducted on BMW	
	i) Number of trainings conducted on	Quarterly
	BMW Management	
	ii) number of personnel trained	04
	iii) number of personnel trained at the	04
	time of induction	
	iv) number of personnel not undergone	-
	any training so far	
	v) whether standard manual for training	Yes
	is available.	
	vi) any other information	-
8	Details of the accident occurred during	Nil
	the year	
	i) Number of accidents occurred	-
	ii) Number of the persons affected	-
	iii) Remedial Action taken (pl attach	-
	details if any)	
	iv) Any fatality occurred details	-
9	Are you meeting the standards of air	Not Applicable
	pollution from the incinerator? How	
	many times in last year could not met the	
	standards ?	
	Details of continuous on line emission	Not Applicable
	monitoring systems installed.	
10.	Liquid waste generated and treatment	Domestic Effluent (0.5 KLD).
	methods in place. How many times you	
	have not met the standards in a year?	
11.	Is the disinfection method or sterilization	
	meeting the log 4 standards? How many	
	times you have not met the standard in a	-
10	year ?	
12.	Any other relevant information.	

Certified that the above report is for the period from

S. N. Piri
Name and signature of the Head of the Institution

Place: Kota

Date: 04<sup>th</sup> April 2023