## **DELHI POLLUTION CONTROL COMMITTEE**



4th Floor, ISBT Building Kashmere Gate, Delhi 110006

## Form 4 (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 health care facility(HCF), or common bio-medical waste treatment facility (CBWTF)]

Return No:

8071584

**Period**: 2021

1. Particulars of the Occupier			
(i) Name of the authorized person (Occupier or operator of facility):	NAVIN DANG		
(ii) Name of HCF or CBMWTF:	DR DANGS LAB LLP		
(iii) Address for Correspondence:	C-2/1, SDA, AUROBINDO ROAD, NEW DELHI-110016		
(iv) Address of Facility:	C-2/1, SDA, AUROBINDO ROAD, NEW DELHI-110016		
(v) Tel. No.:	9911061957		
(vi) Fax. No.:	-		
(vii) E-mail ID:	reports@drdangslab.com		
(viii) URL of Website:	www.drdangslab.com		
(ix) GPS coordinates of HCF of CBMWTF:	Latitude: 28.5494, Longitude: 77.2031		
(x) Ownership of HCF or CBMWTF:	Private		
(xi) Status of Authorization under the BMW (Managementand Handing) Rules:	Authorization No.: DPCC/BMW/AUTH/NEW NO/2019/04 Valid Upto:		
(xii) Status of Consents under Water Act and Air Act.:	Valid Upto:		
2. Type of Health Care Facility	•		
HCF/CBMWTF Type:	HCF		
(i) No. of Beds(for Bedded Hospital):	0.0		
(ii) Non-Bedded Hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other):	Non-bedded, Clinical Laboratory		
(iii) Licence Number:	5285		
(iv) Licence date of expiry:	28/09/2026		
3. Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	Yellow Category: 4737.5 Red Category: 4852.89 White Category: 599.51 Blue Category: 710.64 General Solid Waste: 5300		
4. Details of the Storage, Treatment, Transportation, Process	ing and Disposal Facility Details		
(i) Details of the on-site storage facility:	Size: 200 Cubic Meters/Day Capacity: 280 Kilo Liters/Day Provision of on-site storage: No		

(ii) Disposal Facility:	Type of Treatment Equipment	Number of Units	Capacity( day)	Kg/ Quantity Treated or Disposed(Kg, annum)		
	Autoclaves	02	45.5 L	9590.39		
	Needle tip 5 cutter or destroyer		NA	599.51		
	Chemical Disinfection	01	NA	120000		
(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum:	0.0					
(iv) No of vehicles used for collection and transportation of BMW:	01					
(v) Details of incineration, ash and ETP sludge generated, disposal during the treatment of wastes in Kg per annum	Type of was		nantity nerated	Where disposal		
	List is Empty					
(vi) Name of the Common BMW Treatment Facility Operator through which wastes are disposed of:	BIOTIC WASTE SOLUTIONS PVT. LTD					
5. Do you have BMW management committee:	yes					
details:	Yes, attached					
6. Training Conducted on BMW Details						
(i) Number of training conducted on BMW Management:	02					
(ii) Number of personnel trained:	175					
(iii) Number of personnel trained at the time of induction:	63					
(iv) Number of personnel not undergone any training so far:	00					
(v) Whether standard manual for training is available:	yes					
(vi) Any other information:	None					
7. Details of the accident occurred						
(i) No. of accident occurred:	00					
(ii) Number of the persons affected:	00					
(iii) Remedial Action taken:	NA					
(iv) Any Fatality occurred, details:	none					
8. 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					
How many times you have not met the standards in a year:	Yes, none					
10. Is the disinfection method or sterilization meeting the log for standards? How many times you have not met the standards in a year?:	Yes, none		- · · · · · · · · · · · · · · · · · · ·			
11. Any other relevant information:	None					
12. Certified that the above report is for the period from:	January 2021 to I	December 202	1			

DR. NAUIN DANG
Name and Signature of the Head of the Institution

Date :22/06/2022 Place : SOUTH



## Online Consent Management & Monitoring System **Delhi Pollution Control Committee** Government of NCT of Delhi



Home

Consent Management

Waste Management

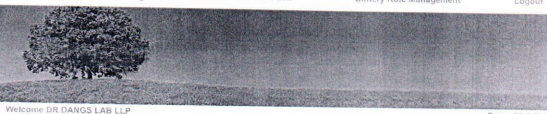
Annual Return

Battery Rule Management

Date: 22-6-2022



- Industry Profile
- View Issue Letter
- Close Industry
- View Direction
- View Notice
- Laboratory Test
- Change Password
- Delete Inprogress Lab Application
- Delete Inprogress Application
- View Notices 0



**BMW Application Details** 

Application No: 8071584



Your BMW Annual Return application has been received under the Application Number 8071584. (Note this number for future communication and know the online status of the application submitted)

To view the submitted application form click onto "View Application Form" and To print the application form click onto "Print Application Form"

Print BMW Application

Print Manual Signed Application Form



Site designed, hosted by National Informatics Center Content Owned, Updated and Maintained by Delhi Pollution Control



## Online Consent Management & Monitoring System Delhi Pollution Control Committee Government of NCT of Delhi



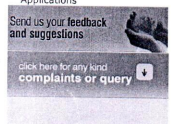
Consent Management

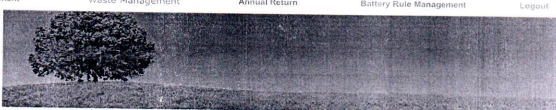
Waste Management

Annual Return

Battery Rule Management

- Apply Authorization
- Hazardous Waste
- Bio-Medical Waste
- Plastic Waste
- Solid Waste Management
- Construction and Demolition Waste Management
- All Pending/Completed
- Applications(BMW/HWM/MSW) Delete Inprogress Waste Applications





Welcome DR DANGS LAB LLP

Date: 22-6-2022

In Progress Annual Return Completed Annual Return

Return No	Period	Return For	Return Status	Return Date	Pending With
8071584	2021	Bio-Medical Annual Return	Completed	22-06-2022	SEE

Site designed, hosted by National Informatics Center © Content Owned, Updated and Maintained by Delhi Pollution Control Committee