ANNEXURE - V

Maharashtra University of Health Sciences, Nashik Inspection Committee Report for Academic Year 2023-24

Clinical Material in Hospital

Faculty:- Nursing

Name of College / Institute:- Pooja Nursing College, Bhandara

HOSPITAL DETAILS

Sr. No.	Particulars to be verified	Adequate / Inadequate		
1	The Institute / College shall execute a MoU with any institute for affiliation of hospital in addition to minimum 100 bedded own / parent Hospital (Affiliated hospital must be 50 bedded or more.)	Adequate		
a	Whether Hospital is registered under any act under Local Authority such as Corporation, Municipality, Gram Panchayat etc.:	Adequate		
b	Student Bed Ratio for UG & PG to be verified: (As per MSR) 1:3	Adequate		
С	Average Bed Occupancy in %: (Minimum 75%) 80%	Adequate		
d	Clinical facilities for PG to be verified: (As per MSR)			
	i) Whether OPD in functioning to be verifiedii) Total No of OPD (on the day of inspection)	Adequate Adequate		
	iii) Average Number of patients attending OPD (current year) 4250000	Adequate		
	iv) Average Number of Delivery (current year) 9598	Adequate		
	v) Average Number of abnormal Delivery (current year) 2105	Adequate		
E 12-1	 As per Central Council Norms / University No Infrastructure must be available at College. If Infrastructure is available, then mark "Adequate attach any documents. In case of "Inadequate", if must be mark as "Inade evidence. 	" & do not		

Dean / Principal Stamp & Signature

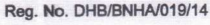
POOJA NURSING COLLEGE, BHANDARA

CLINICAL FACILITY

-NAME OF THE PARENT HOSPITAL ALONG WITH ADDRESS	NUMBER OF BEDS
PES HOSPITAL AND RESEARCH CENTRE, BHANDARA	300
NAME OF THE AFFILIATED HOSPITAL ALONG WITH ADDRESS	NUMBER OF BEDS
DISTRICT HOSPITAL, BHANDARA	482
LAKSH HOSPITAL MULTISPECIALITY CLINIC, BHANDARA	100
CITY MULTISPECIALITY HOSPITA, BHANDARA	100
SHLOK HOSPITAL, BHANDARA	100
SPARSH MULTISPECIALTY HOSPITAL, BHANDARA	100
SAI SUMAN ORTHOPAEDIC & CHILD HOSPITAL, BHANDARA	100
SHRIKRISHNA HRUDAYALAYA & CRITICAL CARE CENTRE, NAGPUR	100
NELSON MOTHER AND CHILD HOSPITAL, NAGPUR	100
KSHIRSAGAR CHILD HOSPITAL, BHANDARA	50
MATOSHREE LAPROSCOPY & MATERNITY HOSPITAL, BHANDARA	50
SUKHAD NURSING HOME, BHANDARA	50
SAWALI NURSING HOME, BHANDARA	50
MANAS CLINIC AND BABA REHABILITATION AND DE- ADDICTION CENTRE, AMRAVATI	85
TOTAL	1767

Bhondekar Sanskrutik, Krida & Samajik Shikshan Sanstha, Bhandara.

PES Hospital & Reserch Center, Bhandara.





पेस हॉस्पीटल ॲन्ड रिसर्च सेंटर, भंडारा.

बॅक कॉलनी, सहकार नगर, किसान चौक, भंडारा. 441904.

07184 - 298108

email: pes.bhahospital123@gmail.com

२४ तास आकस्मिक मेवा

Outword No :-

Date:- 14/01/2021

UNDERTAKING

1 Dr. Ashwini Narendra Bhondekar W/o Mr. Narendra B. Bondekar, aged 37 years resident of at Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara would like to submit the following undertaking –

- I am lifetime member of the trust named Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, at Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara accurred for member of trust.
- Pooja Nursing College (Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing) is established and managed by Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.
- PES Hospital & Research Center is owned by Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara, Maharashtra- India at the distance 0 km from Pooja Nursing Institute, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara.
- 4. My Hospital would continue to function as "Parent Hospital" of this College named Pooja Nursing College, Bhandara for Basic B.Sc. Nursing (4 Years), Post Basic B.Sc. Nursing (2 Years) & M.Sc. Nursing (2 Years) managed by the trust for life time.
- I would not allow the hospital to be treated as a "Parent Hospital" to any other nursing institution / College in future.

Date :- 14/01/202)

Place :- Bhandara

Principal Principal
Pooja Nursing College
Bhandara Bhandara

PES Hospital & Dr. Ashwini Respective Chairman

PES Hospital & Research Center, Bhandara

Pooja Nursing College Shandara - 44190/



भा. उन्मीत अरे क्रमांक- ०२२१ रटम्प व्हेंडर भंडारा ला.नं. ५/९७-९८ दिनाक-12/09/2029. 'मुद्रांकाचा उपयोग कोड नं. ४७०१००४



UNDERTAKING

I Dr. Ashwini Narendra Bhondekar W/o Mr. Narendra B. Bondekar, aged 37 years resident of at Kisan Chowk, Bank, Colony, Sahakar Nagar, Bhandara would like to submit the following undertaking -

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Ment of the the market

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- 3. PES Hospital & Research Center is owned by Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara, Maharashtra- India at the distance 0 km from Pooja Nursing Institute, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara.
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5. I would not allow the hospital to be treated as a "Parent Hospital", to any other nursing institution / College in future.

Date :- 14.01.2021

Place :- Bhandara

Pooja Nursing College

Principal

Pooja Nursing College

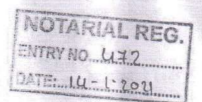
Bhandara

Reject X Rauf NOTARY Rend, No. 20287

Sant Tukadoji Ward, Near Lie Office, Bhandara(M.S.) Dr. Ashwini Nessearch Control Shandara
Chairman

PES Hospital & Research Center, Bhandara







Contents of this affidavit are true.

rating of Deparent

Signature of Volcov

Rajesh V. Raut
NOT RRY
Regd. No. 20287
Sant Tukadoji Ward,
Near I Doma, Bhandara(M.S.)



महाराष्ट्र शासन आरोग्य सेवा जिल्हा शल्य चिकित्सक जिल्हा रुग्णालय भंडारा

Certificate of Registration under Section 5 of the Bombay Nursing Homes Registration Act, 1949 (नियम ५ अन्वये) (Under Rule 5)

> जा.क./जिरुभं/बॉनरॲ/नोप्र//4912-/२०२१ जिल्हा शल्यचिकीत्सक कार्यालय, भंडारा दिनांक :- 2 7 SEP 2021

This is to certify that Bhondekar Sanskrutic Krida & Samajik Shikshan Sanstha Bhandara has been registered under the Bombay Nursing Homes registration Act, 1949 in respect of PES Hospital and Research Centre, Situated at Bank Colony, Sahakar Nagar, Near Balaji Mandir Bhandara and has been authorized to carry on the said Nursing Home & Maternity Home.

र्गाग्ट्रेशन क :- DHB/BNHA/019/14 प्रसुतिसाठी कॉटस् १०० Registration No :- DHB/BNHA/019/14 Maternity Cots 100 रजिस्ट्रेशन दि.:- १५/०५/२०१४ इतर रुग्णांसाठी कॉटस् २०० Date of Registration:- 15/05/2014 Other Nursing Patients Cots 200

Date of Renewal:-1/04/2020

Total 300 Beds

ठिकाण :- भंडारा

Place :- Bhandara

Date of issue of Certificate 1st April 2020

This Certificate shall be valid up to 31st March 2023



जिल्हा<mark>ः अन्यद्रतिनिक्तका</mark> Genविकासकारिकी भारतिगव

Remarks :- Hospital Director Name Changed on Date 24.09.2021

BNHR/certi/renewal/2021

Principal

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Bhandara - 441904

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010437/24020781/24014701

Fax: 24024068 /24023515 Website: http://mpcb.gov.in

E-mail: mpcb@gov.in



Kalpataru Point, 2nd - 4th Floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai - 400 022

Date: 29/ 07/2020.

Red/LSI

Consent No: Format 1.0/BO/PSO/CC-200700 647

To,

M/s. PES HOSPITAL AND RESEARCH CENTER,

Bank Colony, Sahakar Nagar,

Near Balaji Mandir,

Tal. & Dist. Bhandara- 441904

Email: pes.bhahospital123@gmail.com

Sub : Combined Consent to Establish, Operate & BMW Authorization under RED Category.

Ref : 1. /

- : 1. Application of consent to operate and BMW authorization on 30.11.2019
- 2. Minutes of 10th CC- meeting held on 13.12.2019
- 3. SCN for Refusal issued on 01.01.2020
- 4. Personal hearing extended on 01.06.2020
- 5. Documents uploaded on 30.05.2020
- 6. Reply of SRO-Bhandara on 07.07.2020

Consent to Establish & Operate

under Section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981, Authorization under Rule 5 of the Hazardous Wastes Rules 2016 and Biomedical Waste Management Rules 2016 is considered and the consent is hereby granted subject to following terms and conditions and as detailed in the schedule I, II, III, IV & V annexed to this order:

- The conditional consent to establish, operate & BMW authorization is granted for period from 15.07.2020 to 15.07.2025
- 2. The capital investment of the HCE is Rs. 2.15 Crore.

(As per C. A. Certificate submitted)

3. The Consent is valid for the Activity of -

Sr. No.	Activity	Beds	
1	Hospital	300 Nos.	
74	a) Total Plot Area	10048.00 sq. mtrs	
	b) Total Built up Area	7800.00 sq. mtrs	

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr. no.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade effluent		As per Schedule -I	On land for
2.	Domestic effluent	7.5	As per Schedule -I	gardening

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr. Description of stack /		Number of Stack	Standards to be achieved
no.	source		
1.	D.G. Set (20.0 KVA)	ANO.	As per Schedule - II

M/s. Pes Hospital and Research Centre, Bhandara

Poola Nursing College Page 1

Bhandara - 441904

6. Non-Hazardous Solid Wastes:

Sr.	Type of Waste	Quantity	UOM	Disposal
	Sludge from Sewage Water	As per Actual	MT/ Year	
1	treatment	Tictous		

- 7. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 9. This consent is issued subject to conditions mentioned below,
 - i) The "authorized Person" M/s. PES Hospital and Research Centre, Bhandara shall comply with the provisions of the Environment (Protection) Act, 1986, and Rules made there under.
 - ii) Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
 - iii) If the built up area exceeds more than 20,000 sq. mtrs. and if the hospital is commissioned after 14.09.2006, the project proponent shall comply EIA Notification 14.09.2006 by obtaining Environment Clearance.
 - iv) You shall submit details of Management and Handling of outdated, discarded, unused Cytotoxic drugs generated in the Cancer centers, research and health care in the format prescribed by CPCB which is available on www.cpcb.nic.in alongwith Annual Report to MPCB with a copy to CPCB before 30th June every year.
 - (iv) You shall manage the Mercury Waste in the HCE in environmentally sound manner (including storage, spilled collection, transportation and disposal) as per CPCB guidelines published on CPCB website www.cpcb.nic.in dated: 07.09.2010 as detailed in document entitled "Environmentally Sound Management of Mercury Waste in Health Care Facilities".
 - You shall ensure phase out of chlorinated plastic bags, gloves and blood bags by HCEs within two years;
 - (vi) You shall establish Bar code system within one year.
 - (vii) You shall ensure that the liquid waste is treated and disposed by all the occupier or operator of a CBWTF in accordance with the Water Act, 1974;
 - (viii) You shall maintain day to day basis and display the monthly record including Annual report on its website within two years from the date of notification.
 - (ix) You shall submit separate Bank Guarantee of Rs.3,00,000/- towards compliance of condition mentioned at Annexure IV to Regional Office, Nagpur within 30 days.

M/s. Pes Hospital and Research Centre, Bhandara

- (x) You shall submit compliance of Bank Guarantee conditions every six months to Regional Officer, Nagpur for verification purpose.
- (xi) You shall submit application for renewal of Combined Consent and Biomedical Waste authorization before 120 days along with appropriate fees

For and on hehalf of the Maharashtra Pollution Control Board

> (E. Ravendiran, IAS) Member Secretary

Received Consent / Authorization fee of -

Sr. No.	Amount (₹)	Dr no.	Date
1	75,000/-	TXN1906000408	06.06.2019
2	15,000/-	TXN1906000409	06.06.2019
3	1,35,000/-	MPCB-DR-0757	04.07.2020

Copy to:

Regional Officer - MPCB, Nagpur and Sub - Regional Officer - Bhandara, MPCB - They are directed to ensure the compliance of the CCA conditions.

Chief Accounts Officer, MPCB, Mumbai- for information.

Pooja Nursing College Bhandara - 44190/

Schedule-I

- I) Terms & Conditions for compliance of Water Pollution Control
- 1) A] You shall provide combined waste water primary treatment for the Trade effluent and domestic sewage generated from the hospital and thereafter the treated effluent shall be discharged in to Sewage Treatment Plant with the adequate design capacity followed by Chlorination and the treated water shall be disposal to Municipal Sewer / Land application after achieving standard prescribed below:
 - B] The Applicant shall operate the combined waste water treatment plant to treat the trade and domestic effluent so as to achieve the following standards prescribed by the Board or under E P Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.	Parameters	Discharge Standards applicable	
No.		Limiting Concentration in mg/l, except for pH	
01	pН	6.5-9.0	
02	Oil & Grease	10 100	
03	BOD (3 days 27°C)	30	
05	COD	250	
06	Total Suspended Solids	100	
08	Bio-Assay test	90 % survival of fish after 96 hours in 100 % effluen	

- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waste water & the system for the disposal of effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps for expansion / modify or establish any modification to treatment and disposal system or an extension or addition thereto.
- You shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) You shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

II) Water Consumption

II) Water Consumption		Water Consumption quantity CMD
Sr. No.	Purpose for water consumed	
1.	Industrial Cooling and boiler feed etc.,	10.0
2.	Domestic purpose	20.0
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	
5	Other such as agriculture, gardening, etc.	^

5

Pooja Nursing College

Schedule-II

Terms & conditions for compliance of Air Pollution Control

As per your application, you have proposed / provided the Air pollution control (APC) 1. system and also proposed to erect/erected following stack (s) to observe the following fuel pattern-

Sr. No.	Stack Attached to	Height in meter	Type of Fuel	Quantity lit/hr
1	D.G. Set (20 KVA)	1.5	Diesel	3.0

The applicant shall provide stack of adequate height to operate and maintain above 2. mentioned air pollution control system, so as to achieve the level of pollutants to the following standards: 150 mg/Nm³ Not to exceed Particulate matter

The Applicant shall obtain necessary prior permission for providing additional control 3. equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.

The Board reserves its rights to vary all or any of the condition in the consent, if due to 4. any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

Conditions for D.G. Set 5.

a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by

treating the room acoustically.

b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

c. Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control

d. Installation of DG Set must be strictly in compliance with recommendations of DG

Set manufacturer.

e. A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.

f. D.G. Set shall be operated only in case of power failure.

g. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.

h. The applicant shall comply with the notification of MoHF dated 17.05.2002 regarding noise limit for generator sets run with diesel.

Schedule-III

Treatment and Disposal of Biomedical Waste generated from Hospital to CBMWTSDF

The authorisation is granted for generation and disposal of Bio-Medical Waste (BMW) to CBMWTSDF in waste categories and quantities listed here in below:

Sr. No.	Category	Type of Waste	Quantit y not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal
1	Yellow	a) Human Anatomical waste	190.0	Yellow coloured	No onsite
-		b) Animal Anatomical Waste		non- chlorinated	treatment of BMW
		c) Soiled Waste	190.0	plastic bags	is permitted. The above mentioned
		d) Expired or Discarded Medicines	10.0	20	Bio medical Waste
		e) Chemical Waste		17	shall be sent to Common BMW
		f) Chemical Liquid Waste		Separate collection system leading to effluent treatment system	Treatment & Disposal facility authorized by
		g) Discarded linen, mattresses, beddings contaminated with blood or body fluid.	10.0	Yellow coloured non- chlorinated plastic bags or suitable packing material	MPCB i.e. M/s. Superb Hygienic Disposal, CBMWTSDF, Nagpur
		h) Microbiology Biotechnology and other clinical laboratory waste	7.0	Autoclave safe plastic bags or containers	1
2	Red	Contaminated waste (Recyclable)	75.0	Red coloured non chlorinated plastic bags or containers	
3	White (Translucent)	Waste sharps including Metals	45.0	Puncture proof, Leak proof, tamper proof container	
4	Blue	a) Glassware	15.0	Leak proof and	
4	Dide	b) Metallic body implants		puncture proof boxes with Blue colored marking	

Schedule-IV: Bank Guarantees

Statement of conditions to be complied and Bank Guarantee imposed to ensure timely compliance to be observed by M/s. PES Hospital and Research Centre, Bhandara

Sr. No.	Activity / Condition to be Complied	Compliance Timeline (Months)	Bank Guarantee Amount
I (A)	Operation and Maintenance		
1	To Segregate and Handle BMW as per Rule	Continuous	50,000/-
2	Operation and Maintenance of combined waste water treatment plant to achieve prescribed discharged standards	Continuous	50,000/-
I (B)	Records		0/
1	To Maintain records of BMW and submission of Annual Report in Form –II before 30th June	Continuous	25,000/-
2	To maintain records of BMW material delivered to CBMWTSDF	Continuous	25,000/-
п	Performance	00,	
1	To provide separate BMW storage facility as per CPCB guidelines	Three	50,000/-
2	To install STP for treatment of sewage	Three	1,00,000/-
		Total	3,00,000/-

Note: You shall submit the B.G. valid for additional 4 month period after the validity of your granted CCA.

Schedule-V General Conditions

The following general conditions shall apply as per the type of the industry

- 1) You shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2) You should monitor effluent quality, stack emissions, noise and ambient air quality quarterly.
- 3) You shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 5) You shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 6) You shall submit, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992 to Regional Office, Nagpur, the 30th day of September every year.
- 7) You shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the HW Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 8) You shall comply with the Hazardous Waste Rules, 2016 and submit the Annual Returns to RO-Nagpur as per Rule Hazardous Waste Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
- 9) An inspection book shall be opened and made available to the Board's officers during their visit to the HCE.
- 10) You shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- 11) You shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent & authorization condition towards Environment Protection.

Pooja Nursing College

Shandara - 44190/ Page !

M/s. Pes Hospital and Research Centre, Bhandara

- 12) Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 13) Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the HCE.
- 14) You shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 15) You should not cause any nuisance in surrounding area.
- 16) You shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 17) You shall maintain good housekeeping.
- 18) You shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement to Regional Office, Nagpur by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 19) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 20) You shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. You will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 21) You shall submit Six Monthly statement in respect of obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).
- 22) You shall submit official e-mail address and any change will be duly informed to the MPCB, forthwith.
- 23) You shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dtd. 16.11.2009 as amended

24) You shall observe provisions of E-waste (Management and Handling) Rules 2011 and Battery Waste (Management and Handling) Rules 2001, as amended.

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HOSPITAL DETAILS

Name of the Hospital: PES Hospital and Research Center, Bhandara

Distance: 00 Kms.

Specialty: Multispeciality

No. of Beds	Medical	Surgical	Orthopedic	Obst. & Gynecology	Pediatrics	ICU/IC CU	NIC U	Casualt y	Isolated	Private	No. of OPD per year	No. of IPD per year	No. of Deliveries Year
300	40	40	30	100	28	24	8	12	6	12	12517	16312	715
				76									

Principal

ooja Nursing College
Bhandara - 44190/



सामान्य रुग्णालय भंडारा

दूरध्वनी क्र.

फॅक्स क्रमांक

कार्यालय : ०७१८४ - २५२२४७

०७१८४ - २५५१५१

: ०७१८४ - २५२५३२

ई-मेल : csbhandara@rediffmail.com

जा. क्र./ सरुभं/ प्रा. अनुभव परवानगी / ६७३--११ /२०२२

दिनांक: २७/०९/२०२२

प्रती, प्राचार्य, पूजा नर्सिंग कॉलेज, बँक कॉलोनी, सहकार नगर, भंडारा.

विषय :- पूजा नर्सिंग कॉलेज, सहकार नगर, बॅंक कॉलोनी, किसान चौक, भंडारा. येथील बेसिक बी. एस्सी. (नर्सिंग), पोस्ट बेसिक बी. एस्सी. (नर्सिंग) व एम. एस्सी. (नर्सिंग) अभ्यासक्रमाच्या प्रशिक्षनार्थिना प्रात्यक्षिक अनुभवाकरिता परवानगी देण्याबाबत.

संदर्भ :- प्राचार्य, पूजा नर्सिंग कॉलेज, सहकार नगर, बँक कॉलोनी, भंडारा प. क्र. PNC/१४९०-A/२०२२, दिनांक 88/08/2023

उपरोक्त संदर्भीय विषयाच्या अनुषंगाने, आपल्या प्राचार्य, पूजा नर्सिंग कॉलेज, सहकार नगर, बँक कॉलोनी, किसान चौक, भंडारा येथील बेसिक बी. एस्सी. (नर्सिंग), पोस्ट बेसिक बी. एस्सी. (नर्सिंग) व एम. एस्सी. (नर्सिंग) अभ्यासक्रमाच्या प्रशिक्षनार्थीना प्रात्यक्षिक अनुभवाकरिता शासन निर्णयातील अटी व शर्तीच्या अधिन राहुन सन २०२२-२३ करीता खाटा वापरण्यास परवानगी देण्यात येत आहे.

> जिल्हा शल्य चिकित्सक जिल्हा रुग्णालय, भंडारा

प्रति:

१. अधिसेविका, सामान्य रुग्णालय, भंडारा यांना आदेशित करण्यात येते की, संबंधित संस्थेचे वरील विद्यार्थ्यांना प्रात्यक्षिक अनुभवास बसू देण्यात यावे.

२. रोखपाल, सामान्य रुग्णालय, भंडारा यांनी नियम प्रमाणे रकमेचा भरणा करून घ्यावा.



(वि. नि., नमुना क, १ पहाँ)

सर्वसा. १९३ म. द.ई. Gen. 113 m. & e.

[अहस्तांतरणीय] (NOT TRANSFERABLE)

मालिका-'ल'

शासनास केलेल्या प्रदानाची पावती RECEIPT FOR PAYMENT TO GOVERNMENT

Received from <u>Pooga Nyrsing College</u>, Bhandera यांच्याकड्न रु./Rs. <u>2,10,000/-</u> (रु. अक्षरी/Rs. in words <u>Two Lakh Ten thousand</u> On account of <u>Clirucal Experience</u> fees यांकरिता मिळाले.)

रोखंपाल किंवा लेखागल Cashier or Accountant

सही व पदनाम Signature and Designation



सामान्य रुग्णालय भंडारा

दूरध्वनी क्र.

फॅक्स क्रमांक

कार्यालय : ०७१८४ - २५२२४७

०७१८४ - २५५१५१

: 06858 - 585835

ई-मेल : csbhandara@rediffmail.com

जा. क्र./ सरुभं/ प्रा. अनुभव परवानगी /

12088

दिनांक:

Bed Distribution

S.No.	Unit	Beds (Sanction)
. 1	Medicine	106
2	ICU	06
3	Surgery	76
4	Burn	06
5	Obs & Gynec	93
6	Pediatric	38
7	PBU	10
8	NICU	15
9	Orthopedic	39
10	ENT	12
11	Eye	27
12	TB	20
13	Dental	10
14	Casualty	22
	Total	482

General Hospital, Bhandara



Memorandum of Understanding

This Understanding between -

 Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja Nursing College (Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing), Bhandara and

The sound state of the second

2) Director, Laksh Multispecialty Hospital, Bharldara

NOTARIAL

That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Laksh Multispecialty Hospital, Takiya Ward, Nagpur bypass road, Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Laksh Multispecialty Hospital, Bhandara & Clinical Instructors from Pooja Nursing College, Bhandara.

Laksh Multispecialty Hospital is 100 beded Hospital.

Date :- 14.01.2021

Place :- Bhandara

1) President, भोडेकर शिक्षण संस्था भंडारा

अध्यक्ष / उपाध्यक्ष / सचिव

SHAND ' REG

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.

NOTARIAL REG. ENTRY NO. 411 DATE: 14-1.201

2) Director.

Laksh Multispecialty Hospital

Bhandara.

TATION OF AFFIDAVIT cic sola only affine that this is my name consisignature / Nark and that the of this diffidavit are true. Signature of Deponent Signature of Notary

Executed by Ram

Identified by Wind product Abbi year them shakesten south alash Y. Raut

NOTARY Regd. No. 20287 Sant Tukadoji Ward, Non-LIC Office, Bhandara(M 9)

BHWANDSWARE

COUNCIL DISCOUNT OF A WIND A REAL PROPERTY.

NO 3458/CO/NOB) 241-

Certificate of Registration

Under Section 5 of the Sombay Narsing Home Registration Act, 1949 [Under Rules 5]

This is to Centry that DE GORAL SOTYANALAL heen registreded under the pomby Number Home Registration act, 194 LAKSHA HOSPITAL TALL respect Bhandara and has been sursorised to carry on the said Maternity Home

Registraion No.

Date Registraion

Maternity

Other Nursing Patients

Date of Issue of Cerdifica.

This certificate shall be valid up to

MAHARASHTRA POLLUTION CONTROL BOARD



Website: mpcb.mah.nlc.ln

E-Mail: srobhandara@mpcb.gov.in

Fax : 260629

Phone : 07184 - 260629

Sub - Regional Office. Sant Tukdoli Ward.

Petkar Building,

Bhandara - 441904.

Letter of Bio-Medical Waste Authorization.

Authorization for operating a facility for (Generation, Collection, Reception, Transportation, Treatment, Storage and Disposal) of Bio-Medical Wastes.

- File number of Authorization and date of issue.

 MPCB/SRO/BMW-Bhandara/236A/2022 Dated: 25/03/2022
- II) M/S. Laksh Hospital, Takiya Ward, Dist Bhandara. (Beds -100) is hereby granted an authorization for handling bio-medical waste on the premises situated at. Dist Bhandara

III) This authorization shall be in force for a period up to 10/09/2026. An application shall be made by the occupier/operator for renewal 90 days before expiry of earlier authorization.

IV) This authorization is issued subject to compliance of the conditions stated below and to such other conditions as may be specified in the rules for the time bond force under the Environment (Protection) Act; 1986.

Terms and conditions of authorization.

 The authorized Person shall comply with the provisions of the Environment (Protection) Act, 1986 and the Rules made there under.

 The authorization shall be produced for inspection at the request of an Officer authorized by the prescribed authority.

3. I) The authorized person shall not rent, lend or sell the bio-medical waste facility.

Ii) The authorized person can transfer the BMW generated at above premises to the "Transporter" or "Operator of facility authorized by MPCB under Bio-Medical Waste (Management and Handling) Rules 1998 for collection, transportation treatment and/or disposal of BMW generated.

 Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.

 It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.

--- 2

SUB REGIONAL

Pooja Nursing College
Bhandara - 44190/

HOSPITAL DETAILS

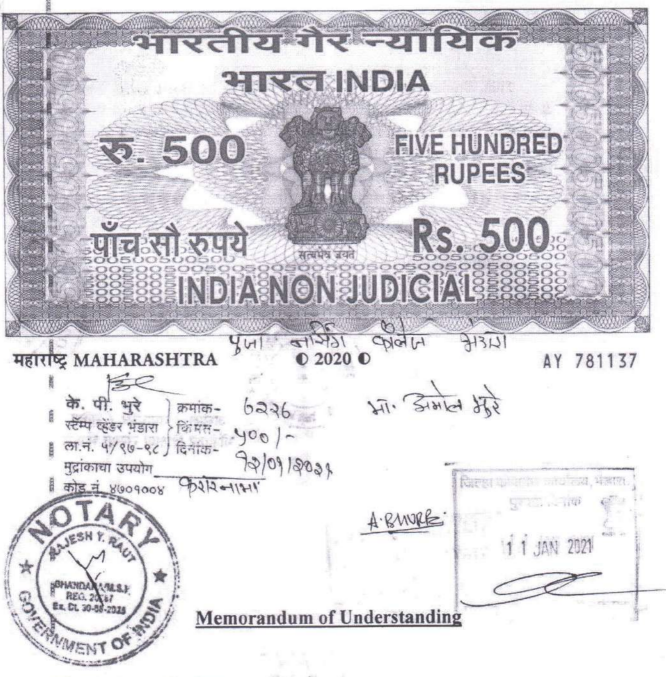
Name of the Hospital: Laksh Hospital, Bhandara

Distance: 05 Kms.

Specialty: Multi-Specialty

No. of Beds	Medical	Surgical	Ortho	Ortho	Ortho	Casualty	ICU	Dialysis	No. o	fOT		peration bles	No. of	Surgeries	ale Santana	No. of OPD
		Surgicui	Ortio	- Industry			Major	Minor	Major	Minor	Per Day	Per Month	per year	per year		
100	30	30	20	6	- 10	4	3	2	3	2	6	180	31025	65378		

Principal Pooja Nursing College Bhandara - 44190



|| This Understanding between -

- Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja Nursing College (Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing), Bhandara and
- 2) Director, Citycare Multispecialty Hospital, Bhandara

Pooja Nursing College, Bhandara. Date :- 14.01.2021 Place :- Bhandara

That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Citycare Multispecialty Hospital, Takiya Ward, Nagpur bypass road, Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Citycare Multispecialty Hospital, Bhandara & Clinical Instructors from

Citycare Multispecialty Hospital is 100 beded Hospital.

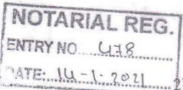


अध्यक्ष / उपाध्यक्ष / सचिव

BMATT Ex OL

भोडेकर शिक्षण संस्था भंडारा

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.



Citycare Multispecialty Hospital

Bhandara.



STATION OF AFFIDAVIT demniy affirm that this is my name and signature / Mark and that the confents of this affidavit are true.

Executed by Ramesh chi

Identified by vined Whensham vardham. 40 should

Rajesh Y. Raut Regd. No. 20287 Sant Tukadoji Ward, Near LIC Office, Bhandara(M.S.)





महाराष्ट्र शासन आरोग्य सेवा जिल्हा शल्य चिकित्सक जिल्हा रुग्णालय भंडारा

Certificate of Registration under Section 5 of the Bombay Nursing Homes Registration Act, 1949 (नियम ५ अन्वये) (Under Rule 5)

जा.क./जिरुभं/बॉनरॲ/नोप्र/444/२०२० जिल्हा शल्यचिकीत्सक कार्यालय, भंडारा

विनांक :- **E** 1 APR 2020

This is to certify that Mr/Mrs Dr. Manoj Jiwanlal Chauhan, Director has been registered under the Bombay Nursing Homes registration Act, 1949 in respect of Citycare Multispeciality Hospital situated at Takiya ward Nagpur bypass road, Bhandara and has been authorized to carry on the said Nursing Home.

र्राजस्ट्रेजन क. :- DHB/BNHA/014/14	प्रसुतिसाठी	कॉटस्	१०
Registration No :- DHB/BNHA/014/14	Maternity	Cots	10
रजिस्ट्रेजन दि:- १५/०५/२०१४	इतर रुग्णांसाठी	कॉटस्	90
Date of Registration:- 15/05/2014	Other Nursing Patients	Cots	90
Date of Renewal:- 01/04/2020	¥ .c	Total 100 B	Beds

ठिकाण :- भंडारा

Place :- Bhandara

Date of issue of Certificate 01 April 2020

This Certificate shall be valid up to 31 st March 2025



जिल्हा शत्य चिकित्सक जिल्हा रुग्णालय भंडारा

Civil Surgeon General Hospital Bhandara

E:PHN/BNHR/Regi.Rnew.certi.2020

Page 14

Bhandara - 44190/

90

MAHARASHTRA POLLUTION CONTROL BOARD

Phone: 95742-256013W52

их г 95712-2360851

Email : ronagpur@mpcb.gov.in

Visit At : http://mpch.gov.in-



5th Floor, Udyog Bhawan, Civil Lines,

Nagpur- 440 001.

LETTER OF BIO-MEDICAL WASTE AUTHORISATION

[Authorization for Generation, Storage of Bio-Medical Wastes under Rule 10]

 File number of authorization and date of issue RO-Nagpur/BMW_AUTH/ 1900332120

Dr. 26/48/2022

- II. Your Online BMW Authorization Application through Web-Portal having UAN: MPCE-BMW_AUTH-0000023442 on Dt. 15/07/2022.
- III. M/s Citycare Multispeciality Hospital is hereby granted an authorization for generation of biomedical waste on the premises situated A/p- Takiya Ward, Nagpur By Pass Road, Bhandara.
- IV. This authorization shall be in force for a period up to 30/08/2025 An application shall be made by the occupier/operator for renewal 3 Months before expiry of earlier authorization.
- V. This authorization is issued subject to compliance of the conditions stated below and to such other conditions us may be specified in the Rules for the time being in force under the Environment (Protection) Act, 1986.

VI. No of Beds: 100

Terms and Conditions of authorization

- 1. The authorized Person shall comply with the previsions of the Environment (Projection) Act, 1986, and the Rules made there under.
- 2. The authorization shall be produced for inspection at the request of an officer.

 Authorized by the prescribed authority.
- 3. i) The authorized person shall not rent, lend or sell the biomedical waste or facility.
 ii) The authorized person can transfer the BMW generated at above premises to the "Transporter" or "Operator of Facility" authorized by MPCB under Bio-Medical Waste Management Rules, 2016 & amendment 2018 for collection, transportation, treatment and/or disposal of BMW generated.
- 4. Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.

Shandara - d4190/

 It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.

Schedule-III

Treatment and Disposal of Biomedical Waste generated from Hospital to CBMWTSDF.

The authorization is granted for generation and disposal of Bio-Medical Waste (BMW) to CBMWTSDF in waste categories and quantities listed here in below:

Sr. No.	Category	Type of Waste	Quantity not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal
L	Yellow	a) Human Anatomical waste	10	Yellow colddred	No onsite .
		b) Animal Anatomical Waste	NIL	non- Chilorinated	treatment c.
		c) Soiled Waste	NIL	plastic bags	BMW is
		d) Expired or Discarded Medicines	NIL ,	(0)	permitted. The above
	1 2 2	e) Chemical Waste	15	1	mentioned
		f) Chemical Liquid Waste	(NP)	Separate collection system leading to effluent treatment system	Bio medical Waste shall be sent to Common
		g) Discorded linen, matrices, heddings contaminated with blood or body fluid.	NIL	Yellow coloured non-chlorinated plastic bass or suitable packing material	BMW Treatment > Disposal facility authorised
	ı,	h) Alterbuiology Biotechnology and other clinical laboratory	05	Autoclave safe plastic bags or containers	by MPCB i.e. CRMWTSD
2	Place	Contaminated waste (Recyclable)	25	Red coloured non chlorinated plastic bags or containers	F
35	White (Translucent)	Waste sharps including Metal	22	Puncture proof, Leak proof, tamper proof container	
4	Blue	.) vilassware	NIL H	Cardboard boxes with the colored marking	

The liquid/solid waste generated from the treatment activity (from laboratory and washing cleaning, housekeeping and disinfecting activities) shall be treated suitably by providing effluent treatment in fifty to conform the standards prescribed in Schedule V of said Rules and the Environment (Protection) Act, 1986.

Bhandara - 44190

- 7. (i) BMW shall be treated and disposed of it accordance with Schedule I; and in compliance with the standards prescribed in Schedule V of said Rules.
 - (ii)You shall some requisite BMW treatment facilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side is accordance with the BMW rules. You shall disposed of the duly treated BMW and in ineration ash in secured land fill-site at your own premises / at MSW secured land fill-site of Municipal Council authorized by MPCB and duly eatmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous Waste (M & H) Rules, 1989 as amended and authorized by MPCB.
- 8. (i) BMW shall not be mixed with other wastes a reused, recycled or sold in any com-
- (ii) BMW shall be segregated into containers / bags at the point of generation in accordance with Schedule-II prior to storage, treatment and disposal. The containers shall be labeled according to Schedule III.
- (iii) If a container containing BMW is to be true ported from the premises where BMW is generated to any waste treatment facility outside the premises, the container shall, apart from the Label prescribed in Schedule IV and shall be transported by authorized Transporter only.
- (iv) Notwithstanding anything contained in the Motor Vehicles Act, 1988 or Rules there under. EMW shall be transported only in such vehicle as may be authorized for the purpose by the competent authority as specified by the Government.
- (v) No untreated EMW shall be kept stored bey and a period of 48 hours
- Of Standards for waste autoclaving:
 The autoclave should be dedicated for the purposes of disinfecting and treating biomedical waste.
 - (I) When operating a gravity flow autoclave, medical waste shall be Subjected to:
 - (i) It emperature of not less than 121 (2) and pressure of 15 pounds per
 - Square (n.h (psi) for an autoclave residence time of not less than 60 minutes; or a seminerature of not less than 135 (2 and a pressure of 31 psi for an autoclave

residence time of not less than 45 minutes;

- (iii) a temperature of not less than 149 Cs and a pressure of 52 psi for an autoclave residence time of not less than 30 minutes.
- (II) When operating a vacuum autoclave, medical waste shall be subjected to a minimum of one pre-vacuum pulse to purge the autoclave of all air. The waste shall be subjected to the following.
 - (i) a temperature of not less than 121 C and a pressure of 15 psi for an autoclave residence time of not less than 45 minutes; or
 - (ii) a temperature of not less than 135 Co and a pressure of 31 psi for an autoclave residence time of not less than 30 minutes; or

HOSPITAL DETAILS

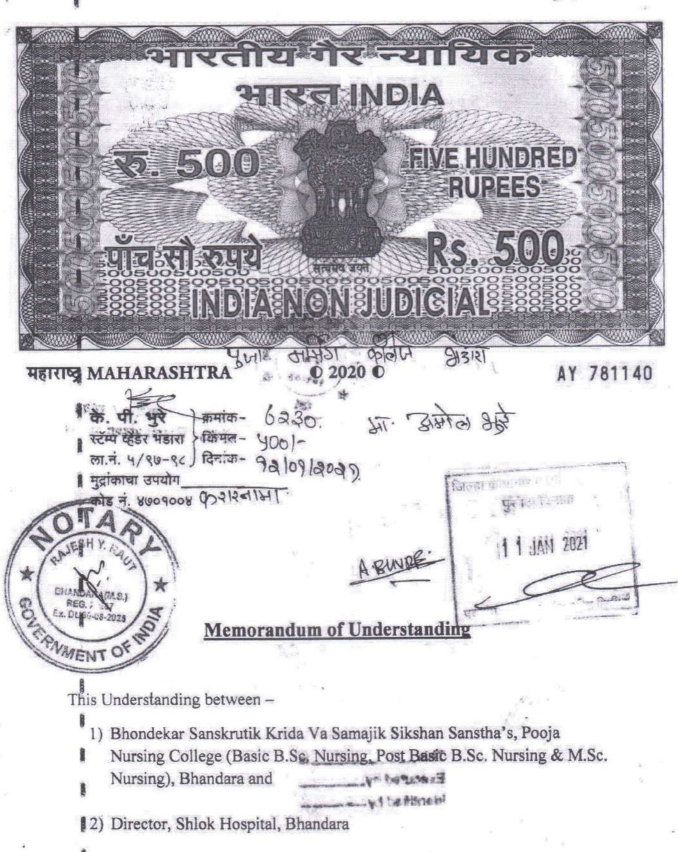
Name of the Hospital: City Care Multispeciality Hospital, Bhandara

Distance: 04 Kms.

Specialty: Multi-Specialty

No. of Beds	Medical	Surgical	Ortho	Maternit	Casualty	ICU	Dialysis	No. o	of OT	300000000000000000000000000000000000000	peration bles	No. 0	f Surgeries		No. of OPD
		22		у				Major	Minor	Major	Minor	Per Day	Per Month	per year	per year
100	25	25	20	10	5 _	12	3	3	2	3	2	7	210	28535	62415

Principal Pooja Nursing College Bhandara - 44190





That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Shlok Hospital, Aazad Ward, Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Shlok Hospital, Bhandara & Clinical Instructors from Pooja Nursing College, Bhandara.

Shlok Hospital is 100 beded Hospital.

Date :- 14.01. 2021

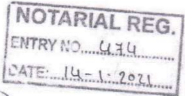
Place :- Bhandara



1) President,

अध्यक्ष / उपाध्यक्ष / सविव भोडेकर शिक्षण संस्था भंडारा

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.



2) Director,

Shlok Hospital, Bhandara.



ATTESTATION OF AFFIDAVIT to colemnly affirm that this is my hame and signature / Mark and that the contents of this affidavit are true.

of Deponent Signature of Notary

Executed by Ramesh chaude

Wardhane, 20. Bhandam

Rajesh Y Raut NOTARY Regd. No. 20287 Sant Tukadoji Ward,

Par LIC Office, Bhandara(M.S.)





महाराष्ट्र शासन आरोग्य सेवा जिल्हा शल्य चिकित्सक जिल्हा रुग्णालय भंडारा

Certificate of Registration under Section 5 of the Bombay Nursing Homes Registration Act, 1949 (नियम ५ अन्वये) (Under Rule 5)

> जा.क./जिरुभं/बॉनरॲ/नोप्र/4735 7२०२० जिल्हा भल्यचिकीत्सक कार्यालय, भंडारा दिनांक :- • 1 APR 2020

This is to certify that Mr/Mrs Dr. Manojkumar Gopal Jhawar, Director has been registered under the Bombay Nursing Homes registration Act, 1949 in respect of Shlok Hospital situated at Aazad Ward, Bhandara and has been authorized to carry on the said Nursing Home.

रजिस्ट्रेशन क. :- DHB/BNHA/004/14 प्रसुतिसाठी कॉटस् ००

Registration No :- DHB/BNHA/004/14 Maternity Cots 00

रजिस्ट्रेशन दि:- १५/०५/२०१४ इतर रुग्णांसाठी कॉटस् १००

Date of Registration:- 15/05/2014 Other Nursing Patients Cots 100

Date of Renewal: -01/04/2020

ठिकाण :- भंडारा

Place :- Bhandara

Date of issue of Certificate 01 April 2020

This Certificate shall be valid up to 31st March 2025



जिल्हा बल्य चिकित्सक जिल्हा रुग्णालय भंडारा

Civil Surgeon General Hospital Bhandara

E:PHN/BNHR/Regi.Rnew.certi.2020

Principal

Page 4

Pooja Nursing Conce Bhandara - 441904

MAHARASHATRA POLLUTION CONTROL BOARD

Phone

07184-260629

Fax

07184-260629

Email

srobhandara@mpcb.gov.in

Visit At :

http://mpcb.gov.in



Sub-Regional Office, Tatya Tope Ward, Near City Petrol Pump, Mahal Road,

Bhandara-441 904

LETTER OF BIO-MEDICAL WASTE AUTHORISATION

[Authorisation for Generation, Segregation, Treatment, Disposal of Bio-Medical Wastes under Rule 7(4)]

 File number of authorization and date of issue SRO-BHANDARA/BMW_AUTH/1801000338

Dated:- 20/01/2018

- II. Shlok Hospital is hereby granted an authorization for generation of blomedical waste on the premises situated, Nerwan Galli, Azad Ward, Bhandara, Dist- Bhandara
- III. This authorisation shall be in force for a period up to 31/12/ 2025. An application shall be made by the occupier/operator for renewal 3 Months before expiry of earlier authorisation.
- IV. This authorisation is issued subject to compliance of the conditions stated below and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection) Act; 1986.
- V. No of Beds: 100

Terms and Conditions of authorisation

- The authorized Person shall comply with the provisions of the Environment (Protection)
 Act, 1986, and the Rules made there under.
- The authorisation shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3. i) The authorized person shall not rent, lend or sell the biomedical waste or facility.
 - ii) The authorized person can transfer the BMW generated at above premises to the "Transporter" or "Operator of Facility" authorized by MPCB under Bio-Medical Waste (Management and Handling) Rules, 1998 for collection, transportation, treatment and/or disposal of BMW generated.
- Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorisation.
- It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.
- 6. The authorization is granted for generation of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below:

Poola Nursing College

SUB REGIONAL OFFICE

Sr. No.	Category	Quantity	MOU	Treatment & Disposal
1	Cat - 1 Human Anatomical Waste			
2	Cat- 2 Animal Waste.			Incineration
3	Cat- 3 Microbiology & Biotechnology Waste		-	Incineration Incineration
4	Cat-4 Waste Sharps	5.0	Kg/M	Disinfection (Chemical treatment)
5	Cat- 5 Discarded Medicines and Cytotoxic drugs.	**		& mutilation/ shredding Incineration
6	Cat- 6 Soiled Waste.	7.0	Kg/M	4 18
7	Cat-7 Solid Waste	5.0	Kg/M	Incineration Disinfection (Chemical treatment)
8	Cat-8 Liquid Waste			& mutilation/shredding
9	Cat- 9 Incineration Ash.	-		
10	Cat- 10 Chemical Waste.			-
Th	ne above mentioned bio medical waste Facility Authorised by MPCB i.e. M/s	shall be ser Superb Hyg	t to complete to the complete	non BMW Treatment & Disposal

7. The liquid/solid waste generated from the treatment activity (from laboratory and washing, cleaning, housekeeping and disinfecting activities) shall be treated suitably by providing effluent treatment facility to conform the standards prescribed in Schedule V of said Rules and the Environment (Protection) Act, 1986

8. (i) BMW shall be treated and disposed of in accordance with Schedule I; and in compliance with the standards prescribed in Schedule V of said Rules.

(ii) You shall setup requisite BMW treatment facilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side in accordance with the BMW rules. You shall disposed of the duly treated BMW and incineration ash in secured land fill site at your own premises / at MSW secured land fill site of Municipal Council authorized by MPCB and duly earmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous Waste (M & H) Rules, 1989 as amended and authorized by MPCB.

9. (i) BMW shall not be mixed with other wastes or reused, recycled or sold in any form

BMW shall be segregated into containers / bags at the point of generation in accordance with Schedule-II prior to storage, treatment and disposal. The containers shall be labeled according to Schedule III. (ii) BMW shall be

(iii) If a containing BMW is to be transported from the premises where BMW is generated to any waste treatment facility outside the premises, the container shall, apart from the Label prescribed in Schedule III, also carry information prescribed in Schedule IV and shall be transported by authorized Transporter only

(iv) Notwithstanding anything contained in the Motor Vehicles Act, 1988 or Rules there under, BMW shall be transported only in such vehicle as may be authorized for the purpose by the competent authority as specified by the Government.

No untreated BMW shall be kept stored beyond a period of 48 hours & till then it shall be stored in cold container.

Necessary protective gear for the waste handles shall be provided by the hospital Authority.

You shall ensure proper collection of mercury spillage arising mainly due to breakage of thermometers pressure gauges (Sphygmomanometers) other equipments used in health care facilities (HCF's) as well as its storage in accordance with the hazardous waste (Management & Handling) Rules (presently these Rules has to be read as 'Hazardous

Bhandara - 441904

2

Waste (Management & Handling and Trans boundary Movement) Rules 2008) and returning it to the instrument manufacturers apart from necessary taking steps to ensure that the spilled mercury does not become a part of bio-medical or other solid wastes generated from the HCF's.

(viii) Authorized person shall obtain prior permission from MPCB for generation & disposal, if Bio-Medical waste quantity of category specified exceed the limits authorized at condition No 6 above.

10. Standards for waste autoclaving:

The autoclave should be dedicated for the purposes of disinfecting and treating biomedical waste,

- (I) When operating a gravity flow autoclave, medical waste shall be Subjected to:
 - A temperature of not less than 121 C° and pressure of 15 pounds per Square inch (psi) for an autoclave residence time of not less than 60 minutes; or
 - (ii) A temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 45 minutes;
 - (iii) a temperature of not less than 149 C° and a pressure of 52 psi for an autoclave residence time of not less than 30 minutes.
- (II) When operating a vacuum autoclave, medical waste shall be subjected to a minimum of one pre-vacuum pulse to purge the autoclave of all air. The waste shall be subjected to the following.
 - a temperature of not less than 121 C^o and a pressure of 15 psi for an autoclave residence time of not less than 45 minutes; or
 - (ii) a temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 30 minutes; or
- (III) Medical waste shall not be considered properly treated unless the time, temperature and pressure indicators indicate that the required time, temperature and pressure were reached during the autoclave process. If for any reasons, time temperature or pressure indicates that the required temperature, pressure or residence time was not reached, the entire load of medical waste must be autoclaved again until the proper temperature, pressure and residence time were achieved.

(IV) Recording of operational parameters,- Each autoclave shall have graphic or computer recording devices which will automatically and continuously monitor and record dates, time of day, load identification number and operating parameters throughout the entire length of the autoclave cycle.

(V) Validation test: Spore testing. – The autoclave should completely and consistently kill the approved biological indicator at the maximum design capacity of each autoclave unit. Biological indicator for autoclave shall be Bacillus stearothermophilus spores using vials or spore strips, with at least 1x 10⁴ spores per milliliter. Under no circumstances will an autoclave have minimum operating parameters less than a residence time of 30 minutes, regardless of temperature and pressure, a temperature less than 121 C° or a pressure, less than 15 psi.

(VI) Routine Test.—A chemical indicator strip/tape that changes color when a certain temperature is reached can be used to verify that a specific temperature has been achieved. It may be necessary to use more that one strip over the waste package at different location to ensure that the inner content of the package has been adequately autoclaved.

Tizcipai

SUB REGIONAL

11. Standards for deep burial:

- A pit or trench should be dug about 2 meters deep. It should be half filled with waste, and then covered with lime within 50 cm of the surface, before filling the rest of the pit with soil.
- It must be ensured that animals do not have any access to burial sites. Covers of galvanized iron/wore meshes may be used.
- On each occasion, when wastes are added to the pit, a layer of 10 cm of soil shall be added to cover the wastes.
- 4. Burial must be performed under close and dedicated supervision.
- The deep burial site should be relatively impermeable and no shallow well should be close to the site.
- The pits should be distant from habitation, and sited so as to ensure that no contamination occurs of any surface water or ground water. The area should not be prone to flooding or erosion.
 - The location of the deep burial site will be authorized by the prescribed authority
 - 8. The institution shall maintain a record of all pits for deep burial.
- 12. Every 'Authorized Person' shall submit an Annual Report to the prescribed authority in Form-II by 31st January every year including information about the categories and quantities of BMW handled during the preceding year.
- 13. (i) Every 'Authorized Person' shall maintain records related to the generation collection, reception, storage, transportation, treatment, disposal, and/or any form of handling of BMW in accordance with these Rules and any guidelines issued.
 - (ii) All records shall be subject to inspection and verification by the prescribed authority at any time.
- 14. When any accident occurs at any institution or facility or any other site where BMW is handled or during transportation of such waste, the authorized person shall report the accident in Form III to the prescribed authority forthwith.
- 15. The Occupier will obey all the lawful instructions issued by the Board Officers from time to time

For and on behalf of the Maharashtra Pollution Control Board

(A. N. Katole) Sub-Regional Officer, M.P.C. Board, Bhandara.

The applicant,
Dr. Manoj Gopal Jhawar
Shlok Hospital
Nerwan Galli, Azad Ward,
Bhandara, Dist- Bhandara

Authorization Fees Received

1	Authorization rees nece	siveu	The second secon	Patrice 1
Sr. No.	Amount (Rs.)	DD.No.	Date	Remark
1	3750.00	E-Payment	08/11/2017	-

Copy to: Regional Officer, MPCB, for information

Pooja Nursing College

manuara - 441907

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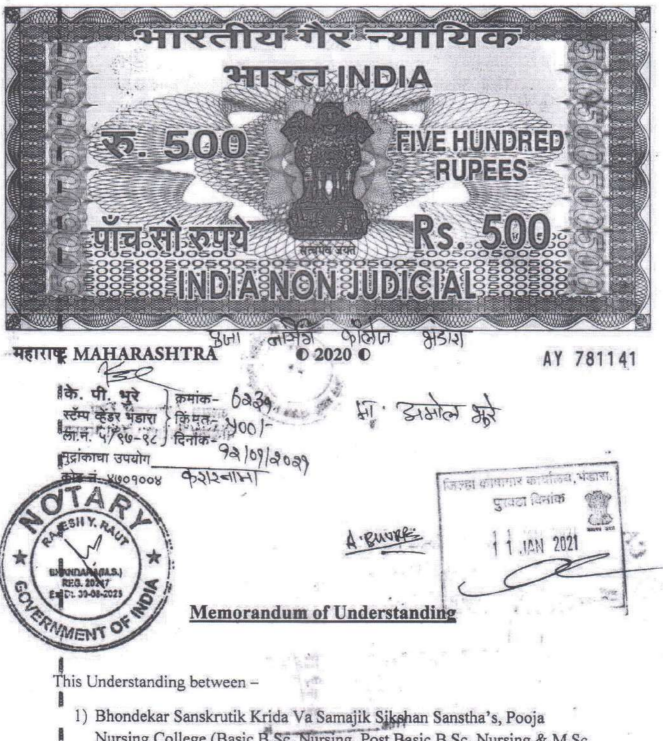
HOSPITAL DETAILS

Name of the Hospital: Shlok Hospital, Bhandara

Distance: 03 Kms.

Specialty: Multi-Specialty

No. of Me	Medical	Surgical	Ortho	Casualty	ICU	No. 0	fOT	No. of Oper	ation Tables	No. of	Surgeries	No. of IPD per	No. of OPI
Beds		Jurgicus	0.00	Casamiy		Major	Minor	Major	Minor	Per Day	Per Month	year	per year
100	30	30	20	10 -	10	2	1	2	1	3	180	24272	49575



- Nursing College (Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing), Bhandara and Identified by.
- 2) Director, Sparsh Multispecialty Hospital, Bhandara

OT GIVE

That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Sparsh Multispecialty Hospital, near HDFC Bank, Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Sparsh Multispecialty Hospital, Bhandara & Clinical Instructors from Pooja Nursing College Bhandara.

Sparsh Multispecialty Hospital is 100 beded Hospital.

Date :- 14.01.2021

Place :- Bhandara

अध्यक्ष / उपाध्यक्ष / सचिव

1) President, **जॉडेकर शिक्षण संस्था पंडास** Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.

NOTARIAL REG. ENTRY NO.... U.S.3..... DATE: 14 - 1 - 2021

2) Director,

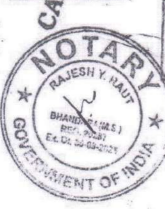
Sparsh Multispecialty Hospital, Bhandara.

ATTESTATION OF AFFIDAVIT do sciennily affirm that this is my hame and signature / Mark and that the contents of this affidavit are true.

Identified by Vinod Utansham

Rajesh V Raut NOTAR Regd. No. 20287 Sant Tukadoji Ward, Near LIC Office, Bhandara(M.S.)

> Pooja Mursing College Bhandara - 44190/



MAHARASHATRA POLLUTION CONTROL BOARD

Phone : 07184-260629

Fax : 07184-260629

Email: srobhandara@mpcb.gov.in

Visit At : http://mpcb.gov.in



Sub-Regional Office, Tatya Tope Ward, Near City Petrol Pump, Mahal Road, Bhandara-441 904

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LETTER OF BIO-MEDICAL WASTE AUTHORISATION

[Authorisation for Generation, Segregation, Treatment, Disposal of Bio-Medical Wastes under Rule 7(4)]

- I. File number of authorization and date of issue SRO-BHANDARA/BMW_AUTH/ 1904000204 Dated:- 16-04-2020
- Sparsh Multispeciality Hospital is hereby granted an authorization for generation of biomedical waste on the premises situated at Bawankar Complex, Near HDKe Bank, Miskin Tank Gardan, Near Petrol Pump & SBI Bank, Bhandara.
- This authorisation shall be in force for a period up to 31-12-2034. Application shall be made by the occupier/operator for renewal 3 Months before expiry of carrier authorisation.
- IV. This authorisation is issued subject to compliance of the conditions stated below and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection) Act, 1986.
- V. No of Beds: 100.

Terms and Conditions of authorization

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- The authorized Person shall comply with the provisions of the Environment (Protection) Act, 1986, and the Rules made there under.
- The authorisation shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3 i) The authorized erson shall not rent, lend or sell the biomedical waste or facility.
 - ii) The authorized person can transfer the BMW generated at above premises to the "Transporter or "Operator of Facility" authorized by MPCB under Bio-Medical Waste Management Rules, 2016 for collection, transportation, treatment and/or disposal of BMW generator.
- 4 Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorisation.
- It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.
- The authorization is granted for generation of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below:

Principal Booja Nursing College

Sr. No.	Category	Type of Waste	Quantity not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal	
1	Yellow	(a) Human Anatomical Waste		Yellow coloured non-chlorinated	Bio medical waste shall be	
		(b)Animal Waste.	-	plastic bags	sent to common BMW Treatment	
		(c) Solid Waste	1.0		& Disposal Facility Authorised by	
		(d) Expired or Discarded Medicines :	6.0		MPCB I.e. M/s Superb Hygienk	
		(e) Chemical Solid Waste:	3.0		Disposal, Nagpur	
		(f) Chemical Liquid Waste:	-	Separate collection system leading to effluent treatment system	(CBLATSDF)	
		(g) Discarded linen, Mattresses, Beddings Contaminated with blood or body fluid:	- None	Yellow coloure non-chloring ted plastic bags of suitable packing material		
		(h) Microbiology, Biotechnology and other clinical laboratory waste:	. (plastic bags or container		
2	Red	Contaminated Waste (Recyclable)	101	Red coloured non chlorinated plastic bags or container		
3	White (Translucent)	Waste Sharps including metals	1.5	Puncture proof leak proof, tamper proof container	.13	
4	Blue	Glassware Metal Pody Implants	-	Puncture proof & leak proof boxes or containes with blue coloured marking		

 The liquid/solid waste generated from the treatment activity (from laboratory and washing clearling, housekeeping and disinfecting activities) shall be treated suitably by providing effective treatment facility to conform the standards prescribed in Schedule V of said Rules Southe Environment (Protection) Act, 1986.

8. (i) Bow shall be treated and disposed of in accordance with Schedule I; and in

compliance with the standards prescribed in Schedule V of said Rules.

(ii) You shall setup requisite BMW treatment facilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side in accordance with the BMW rules. You shall disposed of the duly treated BMW and incineration ash in secured land fill site at your own premises / at MSW secured land fill site of Municipal Council authorized by MPCB and duly earmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous Waste Management Rules, 2016.

BMW shall not be mixed with other wastes or reused, recycled or sold in any form. 9. (i)

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BMW shall be segregated into containers / bags at the point of generation in accordance with Schedule-II prior to storage, treatment and disposal. The containers shall be labeled according to Schedule III.

(iii) If a container containing BMW is to be transported from the premises where BMW is generated to any waste treatment facility outside the premises, the container shall, apart from the Label prescribed in Schedule III, also carry information prescribed/in Schedule IV and shall be transported by authorized Transporter only.

- Notwithstanding anything contained in the Motor Vehicles Act, 1988 or Rules there under, BMW shall be transported only in such vehicle as may be authorized for the purpose by the competent authority as specified by the Government.
 - No untreated BMW shall be kept stored beyond a period of 48 hours & till then it shall be stored in cold container.
- Necessary protective gear for the waste handles shall be provided by the hospital
- You shall ensure proper collection of mercury spillage arising mainly due to breakage of a thermometers pressure gauges (Sphygmomanometers) other equipments used in health care facilities (HCF's) as well as its storage in accordance with the hazardous waste (Management & Handling) Rules (presently these Rules has to be read as 'Hazardous Waste (Management & Handling and Trans boundary Movement) Rules 2008) and returning it to the instrument manufacturers apart from necessary taking steps to ensure that the spilled mercury does not become a part of bio-medical or other solid wastes generated from the HCF's.
- Authorized person shall obtain prior permission from MPCB for generation & disposal, if Bio-(viii) Medical waste quantity of category specified exceed the limits authorized at condition No 6
- Standards for waste autoclaving: 10 The autoclave should be dedicated for the purposes of disinfecting and ng bio- medical
 - When operating a gravity flow autoclave, medical waste shall e (1) Subjected to:
 - (i) A temperature of not less than 121 C° and pressure of the bounds per
 - Square inch (psi) for an autoclave residence time of no less than 60 minutes; or
 (ii) A temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 45 minutes
 - and a pressure of 52 psi for an autoclave (iii) a temperature of not less than 149 CV residence time of not less than 30 winut s
 - When operating a vacuum autor lave, medical waste shall be subjected to a minimum of one pre-vacuum pulse to purse the autoclave of all air. The waste shall be subjected to the following.
 - (i) a temperature of not es than 121 C° and a pressure of 15 psi for an autoclave residence time of not less than 45 minutes; or
 - (ii) a temperature of got less than 135 Co and a pressure of 31 psl for an autoclave residence in color less than 30 minutes; or
 - Medical waste shall not be considered properly treated unless the time, temperature and pressure indicators indicate that the required time, temperature and pressure were reached during the autoclave process. If for any reasons, time temperature or pressure indicates that the required temperature, pressure or residence time was not reached, the entire load of edical waste must be autoclaved again until the proper temperature, pressure and rendence time were achieved.
 - recording of operational parameters,- Each autoclave shall have graphic or computer recording devices which will automatically and continuously monitor and record dates, time of day, load identification number and operating parameters throughout the entire length of the autoclave cycle.
 - Validation test: Spore testing. The autoclave should completely and consistently kill the approved biological indicator at the maximum design capacity of each autoclave unit. Biological indicator for autoclave shall be Bacillus stearothermophilus spores using vials or spore strips, with at least 1x 104 spores per milliliter. Under no circumstances will an autoclave have minimum operating parameters less than a residence time of 30 minutes, regardless of temperature and pressure, a temperature less than 121 C° or a pressure, less than 15 psi.
 - (VI) Routine Test.—A chemical indicator strip/tape that changes color when a certain temperature is reached can be used to verify that a specific temperature has been achieved. It may be necessary to use more that one strip over the waste package at different location to ensure that the inner content of the package has been adequately autoclaved.

Standards for deep burial:

- A pit or trench should be dug about 2 meters deep. It should be half filled with waste, and then covered with lime within 50 cm of the surface, before filling the rest of the plt with soil.
- It must be ensured that animals do not have any access to burial sites. Covers of galvanized 2. iron/wore meshes may be used.
- On each occasion, when wastes are added to the pit, a layer of 10 cm of soil shall be added 3. to cover the wastes.

Burial must be performed under close and dedicated supervision. 4

- The deep burial site should be relatively impermeable and no shallow well should be close to 5.
- The pits should be distant from habitation, and sited so as to ensure that no contamination 6. occurs of any surface water or ground water. The area should not be prone to flooding or
- The location of the deep burial site will be authorized by the prescribed authority.

The institution shall maintain a record of all pits for deep burial.

- Every 'Authorized Person' shall submit an Annual Report to the prescribed in Form-II by 31st January every year including information about quantities of BMW handled during the preceding year.
- shall maintain records related to the governation, collection, 13. (i) Every 'Authorized Person' reception, storage, transportation, treatment, disposal and/or any room of handling of BMW in accordance with these Rules and any guidelines issued.

ribed authority at any time. (ii) All records shall be subject to inspection and verification by the

of any other site where BMW is When any accident occurs at any institution of 14. handled or during transportation of such waste, the autilitied person shall report the accident in Form III to the prescribed authority forthwith.

The Occupier will obey all the lawful instructions is fued by the Board Officers from time to time. 15.

> or and on behalf of the Maharashtra Pollution Control Boar

> > Sub-Regional Officer, M.P.C. Board, Bhandara.

To The applicant,

AJKUMAR CHAUDHARI, DR. RAJDEDI

Sparsh Multisperiality Hospital,

Bawankar Complex, Near HDFC Bank, Miskin Tank Gardan,

Pump & SBI Bank, Bhandara.

Authorization Fees Received:-

Drawn on TXN No./TXN Ref. Date Amount (Rs.) Sr. No. Online payment 15-01-2020 TXN1901001495 3750.00

Copy to: Regional Officer, MPCB, for information.



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HOSPITAL DETAILS

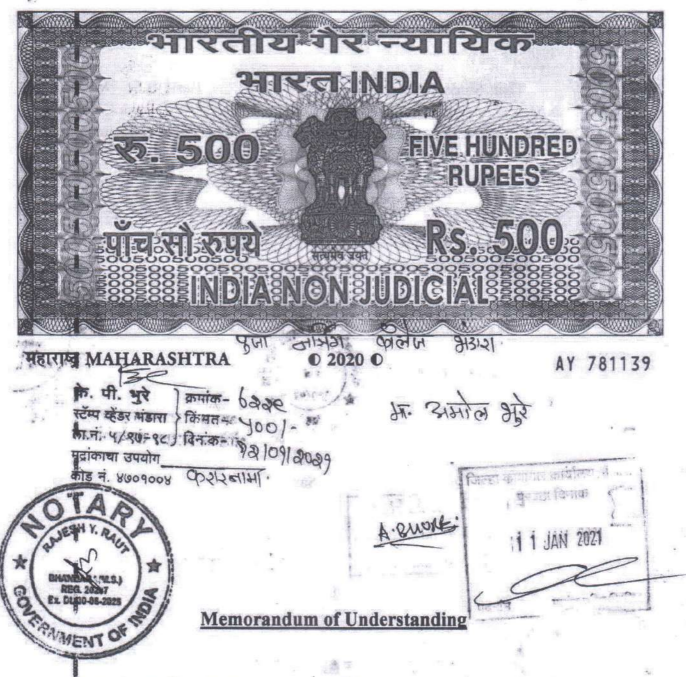
Name of the Hospital: Sparsh Multispeciality Hospital, Bhandara

Distance: 04 Kms.

Specialty: Multi Speciality

No. of Beds	Medical	edical Surgical	Surgical	Surgical	Surgical	Casualty	ICU	No. of	тот		peration bles	No. of	Surgeries		No. of OPD
Beas					Major	Minor	Major	Minor	Per Day	Per Month	per year	per year			
100	35	35	20	10	1	2	3	3	60-90	13200	33500	3450			
				: 63											

Principal Pooja Nursing College Bhandara - 44190/



This Understanding between -

- Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja Nursing College (Basic B.Sc., Nursing, Post Basic B.Sc., Nursing & M.Sc., Nursing), Bhandara and
- 2) Director, Sai Suman Orthopaedic & Child Hospital, Bhandara

CANCIEL ED CELED CANCILED

That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Sai Suman Orthopaedic & Child Hospital, Lala Lajpatrai Ward, Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Sai, Suman Orthopaedic & Child Hospital, Bhandara & Clinical Instructors from Pooja Nursing College, Bhandara.

Sai Suman Orthopaedic & Child Hospital is 100 beded Hospital.

Date :- 4.01.2021

Place :- Bhandara

अध्यक्ष / उपाध्यक्ष / सविव 1) President, श्रोडकर शिक्षण संस्था भंडारा Ex. Dt J.

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.

NOTARIAL REG.
ENTRY NO. 416
DATE: 14 1. 2.021

Director, Suyu.

Sai Suman Orthopaedic & Child Hospital, Bhandara.



TESTATION OF AFFIDAVIT conscionally affirm that this is my hame a 1 signature / Mark and that the contents of this affidavit are true.

Signature of Deponent Recuting the Kalmaria (

Rajesh Raut NOTARY Regd. No. 20287 Sant Tukadoji Ward, Mear LiC Office, Shandara(M.S.)

BHANDARA MUNICIPAL COUNCIL DIST.BHANDARA

NO. 471/NPB/2020

Date. 12/02/2020

Certificate of Registration

Under Section 5 of the Bombay Narsing Home Registretion Act, 1949
[Under Rules 5]

This is to Certify that Dr. ATULKYMAR A. TEMBHURNE has been ragistreded under the bomby Nursing Home Ragistration act, 1949 in respect of Salsuman orthoppoic o Childsituated at Labelacotte Ward Bhandara and has been aurtorised to carry on the said Materplity Home/Nursing Home.

Registration No. 70

Date Registration 12-02-2013

Maternity 00 Beds

Other Nursing Patients 100 Beds

Date of Issue of Certificate 12-02-2020

This certificate shall be valid up to 31 March 2024



Nagar Patenad, Brand Muncipal Council, Bhandara.

> Principal Pooja Nursing College Bhandara - 441904

MAHARASHTRA POLLUTION CONTROL BOARD



Website: mpcb.mah.nic.in

E-Mail: srobhandara@mpcb.gov.in

Fax : 260629

Phone : 07184 - 260629

Sub - Regional Office, Sant Tukdoji Ward, Petkar Building, Bhandara – 441904.

Letter of Bio-Medical Waste Authorization.

Authorization for operating a facility for (Generation, Collection, Reception, Transportation, Treatment, Storage and Disposal) of Bio-Medical Wastes.

I) File number of Authorization and date of issue.

MPCB/SRO/BMW-Bhandara/ ©2 /2019

Dated: 28 /05 /2019

- II) M/s. Sai Suman Orthopedics & Child Hospital, (Beds –100) is hereby granted an authorization for handling bio-medical waste on the premises situated Dr. Atulkumar A. Tembhurne, C/o R.M. Devdiya, Plot No. 134, Santaji Ward, Near Jalaram Mangal Karyalaya, Bhandara, Dist. Bhandara.
- III) This authorization shall be in force for a <u>period up to 31/03/2024</u> An application shall be made by the occupier/operator for renewal 90 days before expiry of earlier authorization.
- IV) This authorization is issued subject to compliance of the conditions stated below and to such other conditions as may be specified in the rules for the time being in force under the Environment (Protection) Act, 1986.

Terms and conditions of authorization.

- 1. The authorized Person shall comply with the provisions of the Environment (Protection) Act, 1986 and the Rules made there under.
- 2. The authorization shall be produced for inspection at the request of an Officer authorized by the prescribed authority.
- i) The authorized person shall not rent, lend or sell the bio-medical waste facility.
 - Ii) The authorized person can transfer the BMW generated at above premises to the "Transporter" or " Operator of facility" authorized by MPCB under Bio-Medical Waste (Management and Handling) Rules 1998 for collection, transportation treatment and/or disposal of BMW generated.
- Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
- It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.

Principal Pooja Nursing College Bhandara - 44190

SUB REGIONAL



 The authorization is granted for Generation, Collection, Reception, Transportation, Storage, Treatment and Disposal of Bio-Medical Waste (BMW) in waste categories and quantities listed hereinbelow.

Sr. No.	Category No.	Description	Quantity/Mon.
1.	1	Human Anatomical Waste	2 kg
2.	2	Animal Waste.	***
3.	3	Microbiology & Biotechnology Waste	
4.	4	Waste Sharps.	200 gm
5.	5	Discarded Medicines and Cytotoxic drugs.	500 gm
6.	6	Soiled Waste.	1 Kg
7.	7	Solid Waste.	600 gm
8.	8	Liquid Waste.	3000 iters
9.	9	Incineration Ash.	
10.	10	Chemical Waste.	

- 7. Bio-Medical Waste confined to the Board's Standards shall be disposed off to M/s. Krupa Wastages, Gat No 530, At Dahegaon, Tq Amgaon, Dist Gondia.
- 8. The liquid waste generated from the hospital (from Laboratory and washing, cleaning, housekeeping and disinfecting activities) shall be treated suitably to conform to the standards prescribed in Schedule V of said Rules and the Environment (Protection) Act, 1986.
- i) BMW shall be treated and disposed off in accordance with Schedule I and in compliance with the standards prescribed in Schedule V of said Rules.
 - ii) Every occupier, where required, shall set up requisite BMW treatment facilities like incinerator, autoclave, microwave system or any other State of the are technology for the treatment of waste or ensure requisite treatment of waste at a common waste treatment facility or any other waste treatment facility according to the BMW Rules.
- i) BMW shall not be mixed with other wastes or reused, recycled or sold in any form.
 - ii) BMW shall be segregated into containers/bags at the point of generation In accordance with Schedule-II prior to storage, treatment and disposal. The containers shall be labeled according to Schedule-III.
 - In a container containing BMW is to be transported from the premises where BMW is generated to any waste treatment facility outside the premises, the container shall, apart from the label prescribed in Schedule-III, also carry information prescribed in Schedule-IV and shall be transported by authorized Transporter only.
 - iv) Notwithstanding anything contained in the Motor Vehicles Act, 1988 or Rules thereunder, BMW shall be transported only in such vehicle as may be authorized for the purpose by the competent authority as specified by the Government.
 - v) No untreated BMW shall be kept stored beyond a period of 48 hours.

11. Every "Authorised Person" shall submit an Annual Report to the prescribed authority in Form-II by 31st January every year including information about the categories and quantities of BMW handled during the preceding year.

12. i) Every "Authorized Person" shall maintain records related to the generation. collection, reception, storage, transportation, treatment, disposal and/or any form of handling of BMW in accordance with these Rules and any guidelines

- All records shall be subject to inspection and verification by the prescribed authority at any time.
- 13. When any accident occurs at any institution or facility or any other site where BMW is handled or during transportation of such waste, the authorized person shall report the accident in Form-III to the prescribed authority forthwith.

14. The occupier will obey all the lawful instructions issued by the Board Officers from

time to time.

This is issued without prejudice to the Directions issued by the Board.

For and on behalf of the Maharashtra Pollution Control Board

> (L. S. Bhad) Sub-Regional Officer.

> > SUB REGION

OFFICE-

To, M/s. Sai Suman Orthopedics & Child Hospital, At. Dr. Atulkumar A. Tembhurne. C/o R.M. Devdiya, Plot NO. 134, Santaji Ward, Near Jalaram Mangal Karyalaya, Bhandara, Dist. Bhandara.

opy submitted to :

The Member Secretary, M.P.C. Board, Mumbai.

Copy Submitted to:

The Chief Accounts Officer, M.P.C. Board, Mumbai. Fees Exempted Rs. 1250 /- Vide D.D. No. 490534, Dtd. 13/02/2019. Drawn on: - S. B. I. Bank, Bhandara.

Copy Submitted to:

The Regional Officer, M.P.C. Board, Nagpur

Povia Nursing College Bhandara - 44190#

HOSPITAL DETAILS

Name of the Hospital: Sai Suman Orthopedic & Child Hospital, Bhandara

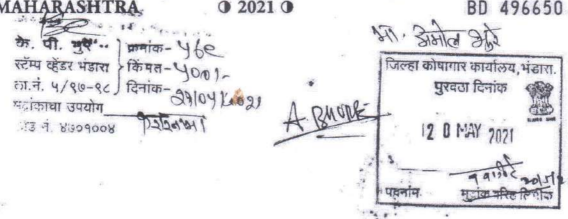
Distance: 03 Kms.

Specialty: Multi Speciality Hospital

	Male				Paediatr	NICU	PICU	No. of	тот		peration bles	No. of	Surgeries	No. of IPD per year	No. of OPD
Beds	Ortho	Ortho	ic			Major	Minor	Major	Minor	Per Day	Per Month		per year		
100	30	30	20	10	10	1	1	3	1	3	90	13800	34500		
					. es										

Principal Pooja Nursing College Bhandara - 44190





Memorandum of Understanding

DATE 14 09 202

This Understanding between -

1) Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja Nursing College (M.Sc. Nursing), Bhandara and

Per Shrikrishna Hrudayalaya & Critical Care Centre, Nagpur.

CANCELLED.

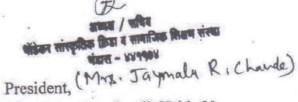
Pooja Nursing College Shandara - 44190/

That, Student from M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Shrikrishna Hrudayalaya & Critical Care Centre, 25, Tikekar Road, Congress Nagar Square, Dhantoli, Nagpur. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Shrikrishna Hrudayalaya & Critical Care Centre, Nagpur & Nursing Faculties from Pooja Nursing College, Bhandara.

Shrikrishna Hrudayalaya & Critical Care Centre is 100 beded Hospital.

Date :- 24/05/2021

Place :- Bhandara

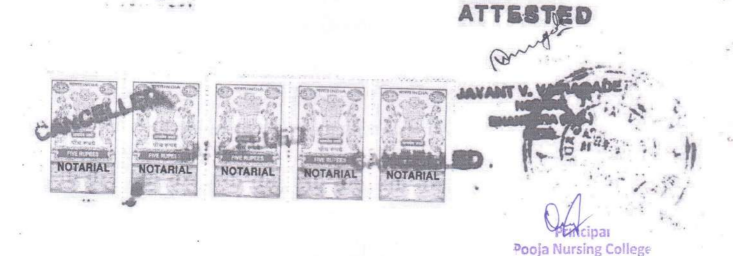


Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.



(Dr. Mahasin C Fishari) ... Shrikrishna Hrudayalaya & Critical Care Centre, Nagpur.

Bhandara - 441904



NAGPUR MUNICIPAL CORPORATION, NAGPUR

(HEALTH DEPARTMENT)



FORM-C

Certificate of Registration under Section 5 of Bomby Nursing Home Registration Act, 1949 (rule 5)

Nursing Home Registration Certificate

This is to certify that Shri/Smt. Dr. Mahesh Fulwahi (MD, DM, DNB) has been registered under the Bombay Nursing Home Registration Act 1949 in respect of Shrikrishna Hrudayalaya & Critical Care Centre situated at 25, Tikekar Road, Congress Nagar Square, Dhantoli, Nagpur and has been authorized to carry on the said nursing home.

Registration No.: 756

Date of Registration: 16/02/2008

Place: Nagpur

Date of issue of certificate: 01/04/2020

Maternity

: 0 Beds

Other Nursing : 100 Beds

This certificate of registration shall be valid up to 31st March 2025.



Medical Officer Health

Nagpur Municipal Corporation

This Certificate of Registration should be displayed at prominent place.

NAGPUR MUNICIPAL CORPORATION, NAGPUR

(HEALTH DEPARTMENT)



FORM-C

Certificate of Registration under Section 5 of Bomby Nursing Home Registration Act, 1949 (rule 5)

Nursing Home Registration Certificate

This is to certify that Shri/Smt. Dr. Mahesh Fulwani (MD, DM, DNB) has been registered under the Bombay Nursing Home Registration Act 1949 in respect of Shrikrishna Hrudayalaya & Critical Care Centre situated at 25, Tikekar Road, Congress Nagar Square, Dhantoli, Nagpur and has been authorized to carry on the said nursing home.

Registration No.: 756

Date of Registration: 16/02/2008

Place: Nagpur

Date of issue of certificate: 01/04/2020

Maternity

: 0 Beds

Other Nursing : 100 Beds

This certificate of registration shall be valid up to 31st March 2025.



Medical Officer Health

Nagpur Municipal Corporation

This Certificate of Registration should be displayed at prominent place.

MAHARASHTRA POLLUTION CONTROL BOARD

Phone: 95712 -2560139 / 52

Fax : 95712 - 2560851

mail: ronagpur@mpcb.gov.in

MUNICIPALITY

5 th Floor, Udyog Bhawan Civil lines

Nagpur - 440 001.

Visit At : http://mpcb.gov.in

LETTER OF BIO-MEDICAL WASTE AUTHORISATION [Authorisation for of Bio-Medical Wastes under See Rule 10]

(Authorisation for operating a facility for generation, collection, reception, treatment, storage, transport and disposal of biomedical waste)

I. File number of authorisation and date of issue MPC/NRO/BMW/UAN No 22503/ 1,9 06 000 3 3 7 dtd:- 20 / 6 / 202

- II. Shrikrishna Hrudayalaya & Critical Care Centre., is hereby granted an authorisation for generation of biomedical waste on the premises situated at Congress Nagar, Dhantoli, Dist. Nagpur.
- III. This authorisation shall be in force for a period up to 31/05/2025, an application shall be made by the occupier/operator for renewal 3 Months before expiry of earlier authorisation.
- IV. This authorisation is issued subject to compliance of the conditions stated below and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection) Act, 1986.
- V. No of Beds: 100 beds.

Terms and Conditions of authorisation

- The authorisation shall comply with the provisions of the Environment (Protection)
 Act, 1986 and the rules made there under.
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3. The personal authorized shall not rent, lend, sell, transfer or otherwise transport the biomedical wastes without obtaining prior permission of the prescribed authority.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
- 5. It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility and such other terms and conditions may be stipulated by the prescribed authority.

The authorisation is granted for generation of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below:

Sr. No.	Category	Type of Waste		Quantity Generated or Collected, Kg/Day	Method of Tream and Content of the C
1	Yellow	a) Human Waste	Anatomical	10 Kg/Month	Hio-madinal Was a

Shandara - 44190/

		b) Animal Anatomical Waste	-	CBMWTSDF authorised by
	, 1	c) Soiled Waste	66 Kg/Month	MPCB
		 d) Expired or Discarded Medicines 		
		e) Chemical Solid Waste	0 Kg/Month	1
		f) Chemical Liquid Waste		
		g) Discarded Linen, Mattresses, beddings contaminated with blood or body fluid.	5 Kg/Month	
		h) Microbiology, Biotechnology and other clinical laboratory waste	0 Kg/Month	O.
2	Red	Contaminated Waste (Recyclable)	66 Kg/Month	Bio-medical Waste shall be sent to CBMWTSDF authorised by MPCB
3	White (Translucent)	Waste Sharps including Metals	20 Kg/Month	Bio-medical Waste shall be sent to CBMWTSDF authorised by MPCB
4	Blue	Glassware Metallic Body Implants		Bio-medical Waste shall be sent to CBMWTSDF authorised by MPCB

7. The liquid/solid waste generated from the treatment activity (from laboratory and washing, cleaning, housekeeping and disinfecting activities) shall be treated suitably by providing effluent treatment facility to conform the standards prescribed in Schedule II of said Rules and the Environment (Protection) Act, 1986.

 (i) BMW shall be treated and disposed of in accordance with Schedule I; and in compliance with the standards prescribed in Schedule II of said Rules.

(ii) You shall setup requisite BMW, treatment facilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side in accordance with the BMW rules 2016. You shall disposed of the duly treated BMW and incineration ash in secured land fill site at your own premises / at MSW secured land fill site of Municipal Council authorized by MPCB and duly earmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous Waste (M & TM) Rules, 2016 as amended and authorized by MPCB.

9. (i) BMW shall not be mixed with other wastes or reused, recycled or sold in any form.

(ii) BMW shall be segregated into containers / bags at the point of generation in accordance with Schedule-I prior to storage, treatment and disposal. The containers shall be labeled according to Schedule IV- Part-A.

(iii) If a container containing BMW is to be transported from the premises where BMW is 1810 to any waste treatment facility outside the premises, the container shall, the from the Label prescribed in Schedule IX, also carry information prescribed in Schedule IV Part B and shall be transported by authorized Trailing 1910 (1910).

OFFICE

Pricipal Pooja Nursing College

- (iv) Notwithstanding anything contained in the Motor Vehicles Act, 1988 or Rules there under, BMW shall be transported only in such vehicle as may be authorized for the purpose by the competent authority as specified by the Government.
- (v) Untreated human anatomical waste, animal anatomical waste, soiled waste and, biotechnology waste shall not be stored beyond a period of forty- eight hours:

Provided that in case for any reason it becomes necessary to store such waste beyond such a period, the occupier shall take appropriate measures to ensure that the waste does not adversely affect human health and the environment and inform the prescribed authority along with the reasons for doing so.

(vi) Microbiology waste and all other clinical laboratory waste shall be pre-treated by sterilisation to Log 6 or disinfection to Log 4, as per the World Health Organisation guidelines before packing and sending to the common bio-medical waste treatment facility.

10. Standards for waste autoclaving:

The autoclave should be dedicated for the purposes of disinfecting and treating biomedical waste.

- (I) When operating a gravity flow autoclave, medical waste shall be Subjected to:
 - (i) a temperature of not less than 121 C° and pressure of 15 pounds per Square inch (psi) for an autoclave residence time of not less than 60 minutes; or
 - (ii) a temperature of not less than 135 C° and a préssure of 31 psi for an autoclave residence time of not less than 45 minutes;
 - (iii) a temperature of not less than 149 C° and a pressure of 52 psi for an autoclave residence time of not less than 30 minutes.
- (II) When operating a vacuum autoclave, medical waste shall be subjected to a minimum of one pre-vacuum pulse to purge the autoclave of all air. The waste shall be subjected to the following.
 - (i) a temperature of not less than 121 C° and a pressure of 15 psi for an autoclave residence time of not less than 45 minutes; or
 - (ii) a temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 30 minutes; or
- (III) Medical waste shall not be considered properly treated unless the time, temperature and pressure indicators indicate that the required time, temperature and pressure were reached during the autoclave process. If for any reasons, time temperature or pressure indicates that the required temperature, pressure or residence time was not reached, the entire load of medical waste must be autoclaved again until the proper temperature, pressure and residence time were achieved.
- (IV) Recording of operational parameters,- Each autoclave shall have graphic or computer recording devices which will automatically and continuously monitor and record dates, time of day, load identification number land parameters throughout the entire length of the autoclave cycle.
- (V) Validation test: Spore testing. The autoclave resuld completely and consistently kill the approved biological indicator at the maximum design descrity of each autoclave unit. Biological indicator for autoplace shall be specillus stearothermophilus spores using vials or spore strips, with a least 1x 10 sores

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- per milliliter. Under no circumstances will an autoclave have minimum operating parameters less than a residence time of 30 minutes, regardless of temperature and pressure, a temperature less than 121 C° or a pressure, less than 15 psi.
- (VI) Routine Test.—A chemical indicator strip/tape that changes color when a certain temperature is reached can be used to verify that a specific temperature has been achieved. It may be necessary to use more that one strip over the waste package at different location to ensure that the inner content of the package has been adequately autoclaved.
- 11. Every 'Authorized Person' shall submit an Annual Report to the prescribed authority in Form-IV by 31st January every year including information about the categories and quantities of BMW handled during the preceding year.
- 12. (i) Every 'Authorized Person' shall maintain records related to the generation, collection, reception, storage, transportation, treatment, disposal and/or any form of handling of EMVV for period of 5 years in accordance with these Rules and any guidelines issued.
 - (ii) All records shall be subject to inspection and verification by the prescribed authority at any time.
- 13. Accident reporting 1) In case of any major accident at any institution or facility or any other site while handling bio-medical waste, the authorized person shall intimate immediately to the prescribed authority about such accident and forward a report within twenty-four hours in writing regarding the remedial steps taken in Form I.
 - 2) Information regarding all other accidents and remedial steps taken shall be provided in the annual report in accordance with rule 13 by the occupier.
- 14. You have submitted total Bank Guarantee of Rs. 1,50,000/- valid up to 14/05/2023. Specific conditions with Bank Guarantees along with time bound programme for compliance as per Board's circular no MPCB/PSO/BMW/B-1825 dtd 10/04/2013 is as follows-

Sr. No.	Activity/Condition to be Complied	Compliance Timeline (Months)	Amount of Bank Guarantee (Rs)
I(A)	Operation and Maintenance		1
1	To segreçate and Handle BMW as per rule	Continuous	25,000
2	Operation and Maintenance of ETP to achieve prescribed discharged standards.	Continuous	25,000
I(B)	Record:		
1	To Mairtain records of BMW and submission of Arnual Report in Form-II before 31st January	Continuous	15,000
2	To faintain, records of BMW material received / delivered to authorized party / CBM VTSDF (Transporters only)	Continuous	10,000
11	Performance		
1	To provide Separate BMW storage facility	Six	25,000
2	Effluent treatment plant not provided / need up gradation	Six	50,000
	Rupees One Lakh Fifty Thousand only	Total	1,50,000/-

15. You shall supply compliance of each Bank Guarantee conditions every six months to Regional Officer, Nagpur for verification purpose.

REGIONAL

- Ensure treatment and disposal of liquid waste in accordance with Water (Prevention and Control of Pollution) Act,1974 (6 of 1974) and comply Bio-Medical Waste Management Rules 2016 & Amendment 2018.
- 17. Conditions for D.G. Set

a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.

b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

c. The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.

d. Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.

e. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.

f. A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use

g. D.G. Set shall be operated only in case of power failure

h. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set

18. The Occupier will obey all the lawful instructions issued by the Board Officers from time to time.

For and on behalf of the Maharashira Pollution Control Board

(Rahul M. Wankhede) Regional Officer, Nagpur.

To Shrikrishna Hrudayalaya & Critical Care Centre Congress Nagar, Dhantoli, Dist. Nagpur.

Authorization Fees Received:-

Sr. No.	Amount	D.D. No.	Date	
1	7500	5451473	29 May 2022	

Copy Submitted to:-

1. The Chief Accounts Officer, MPCB Board Mumbai

2. The Principal Scientific Officer, MPCB, Sion, Mumbai Copy to:-

Sub-Regional Officer, M. P. C. Board, Nagpur-I.

For information necessary compliance of condition mentioned in the authorization. He / She is also directed to ensure the timely compliance of condition no. 14.

Paoja Mursing College

EGIONA

HOSPITAL DETAILS

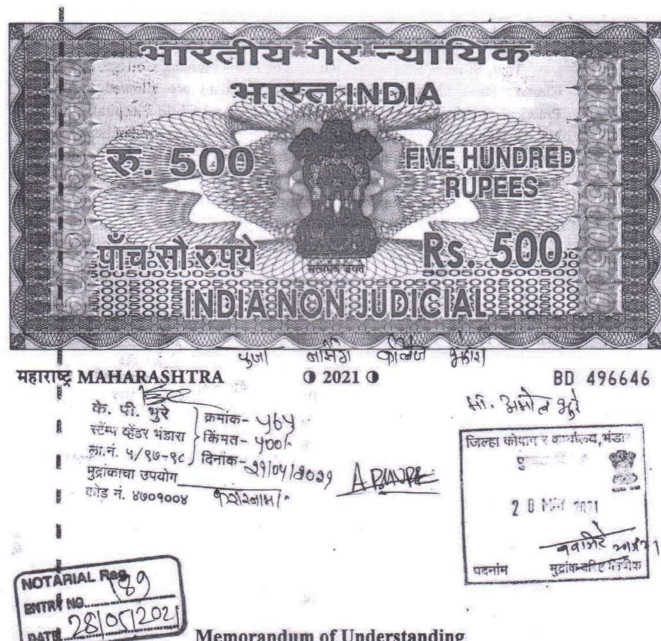
Name of the Hospital: Shrikrishna Hrudayalay & Critical Care Centre, Nagpur

Distance: 55 Kms.

Specialty: Cardiac Hospital

No. of	Male Ward	Female Ward	RR	Casualty	- ICU	ICCU	No. of OT		No. of Operation Tables		No. of Surgeries		No. of IPD	
Beds							Major	Minor	Major	Minor	Per Day	Per Month	per year	per year
100	30	30	10	6	12	12	3	2	3	2	6	180	31025	65378
					16									

Principal Pooja Nursing College Bhandara - 44190

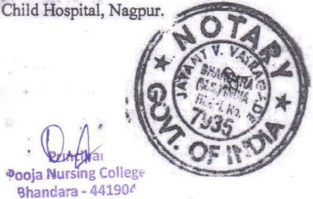


Memorandum of Understanding

This Understanding between -

1) Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja Nursing College (M.Sc. Nursing), Bhandara and

2) Director, Nelson Mother And Child Hospital, Nagpur.



That, Student from M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Nelson Mother And Child Hospital, Plot No. 32, Behind Hitvada, Dhantoli, Nagpur. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Nelson Mother And Child Hospital, Nagpur & Nursing Faculties from Pooja Nursing College, Bhandara.

Nelson Mother And Child Hospital is 100 beded Hospital.

Date: -21 05 2021

Place :- Nagpur

1) President, भोंडेकर सांस्कृतिक क्रिडा व सामाजिक शिक्षण संस्था Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara. Jaymala, Ramesh charace

2) Director,

Nelson Mother And Child Hospital, Nagpur.















Pooja Mursing College Bhandara - 44190/

NAGPUR MUNICIPAL CORPORATION, NAGPUR (HEALTH DEPARTMENT)



FORM-C

Certificate of Registration under Section 5 of Bombay Nursing Home Registration Act, 1949 (rule 5)

Nursing Home Registration Certificate

This is to certify that Shri/Smt. Mr. MAHENDRA R. THAKUR (DIRECTOR) has been registered under the Bombay Nursing Home Registration Act 1949, in respect of NELSON MOTHER & CHILD CARE HOSPITAL (A UNIT OF SMD HOSPITALS PVT. LTD.) situated at PLOT NO. 32. BEHIND HITAVADA, BESIDES SPANDAN HOSPITAL, DHANTOLL, NAGPUR and has been authorized to carry on the said nursing home.

Registration No.: 995

Maternity : 15 Beds

Date of Registration : 26/04/2018

Other Nursing: 85 Beds

Place : Nagpur

Date of issue of certificate: 01/04/2021

This certificate of registration shall be valid up to 31st March 2024.



(Dr. Sanjay Chilkar)

(Dr. Sanjay Chilkar)
Registering Authority
Health Officer
Nagpur Municipal Corporation

This Certificate of Registration should be displayed at prominent place.

Pooja Murang College Shandam - 441904

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010437/24020781/24014701
Fax: 24024068 /24023515
Website: http://mpcb.gov.in
F-mail: mpcb@gov.in



Kalpataru Point, 2nd - 4th Floor. Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai - 400 022

Red/LSI

Consent No: Format 1.0/BO/PSO/HOD- 1908 000/64

Date: =6/08 /2020.

To, Nelson Mother & Child care Hospital, (A Unit of SMD Hospital Pvt.Ltd.), Mouje – Lendra, Plot No. 32, Bhumapan No. 1187, Dhantoli, Nagpur-440012

Sub : Combined Consent to Operate & BMW Authorization under RED Category to Health Care Establishment (HCE).

Ref : 1. Your BMW Authorization & Consent application resubmitted to MPCB, HQ Sand.

Mumbai on 17/07/2020

2. Documents uploaded on Web Portal

Consent to Operate

under Section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981, Authorization under Rule 5 of the Hazardous Wastes (M, H & T M) Rules 2008 and Biomedical Waste Management Rules 2016 is considered and the consent is hereby granted subject to following terms and conditions and as detailed in the schedule I, II, III, IV & V annexed to this order:

- The conditional consent to operate is granted for a period from 29.04.2020 to 31.01.2024
- The capital investment of the HCE is Rs. 36.93 Crore.
 (As per C. A. Certificate submitted)

The Consent is valid for the Activity of -

Sr. No. Activity	Beds
I " Hospital	
Beds	100 Nos.
(b) Total Plot Area	9926 sq. mtrs.
c) Total Built up Area	3587 sq. mtrs

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

	Sr.	Description	of discharge (CMD)	achieved*	Disposal
-	- 13	Trade effluent	3.0	As per Schedule –I	Arpair 1 (0) Carrier 1
-		Domestic effluent	20.0	As per Schedule –I	gardening

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr. Descri	ption of stack /	Number of Stack	Standards to be achieved
An artist to the second	source		The state of the s
1. D.G.Set	(500 KVA)	1 No.	1 As per Schedule - 11

M/s. Nelson Mother & Child Care Hospital, Nagpur

Printapai Paul 1

Bhandara - 44190/

6. Non-Hazardous Solid Wastes;

Sr. Type of No.	Waste	Quantity	UOM	Treatment	Disposal
Sludge from Water tre		As per Actual	MT/ Year	· ·	Municipal Landfill

- This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 8. This consent should not be construed as exemption from obtaining necessary, NOC/permission from any other Government agencies.
- This consent is issued subject to conditions mentioned below,
 - The "authorized Person" M/s. Nelson Mother & Child Care Hospital, Nagpur shall comply with the provisions of the Environment (Protection) Act, 1986, and Rules made there under.
 - Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization
 - iii) If the built up area exceeds more than 20,000 sq. mtrs, and if the basis is commissioned after 14.09.2006, the project proponent shall compared Notification 14.09.2006 by obtaining Environment Clearance.
 - You shall submit details of Management and Handling of outdated, discarded, unused Cytotoxic drugs generated in the Cancer centers, research and health care in the format prescribed by CPCB which is available on www.cpcb.nic.in alongwith Annual Report to MPCB with a copy to CPCB before 30th June every year.
 - (iv) You shall manage the Mercury Waste in the HCE in environmentally sound manner (including storage, spilled collection, transportation and disposal) as per CPCB guidelines published on CPCB website www.cpcb.nic.in.dated.07.002066
 has detailed in document entitled "Environmentally Sound Management of Manageme
 - (v) You shall ensure phase out of chlorinated plastic bags, gloves and blood bags by HCEs within two years;
 - (vi) You shall establish Bar code system within one year.
 - (vii) You shall ensure that the liquid waste is treated and disposed by all the occupier or operator of a CBWTF in accordance with the Water Act, 1974;
 - (viii) You shall maintain day to day basis and display the monthly record including Annual report on its website within two years from the date of notification.

M/s. Nelson Mother & Child Care Hospital, Nagpur

Principal

Poola Mursing College

Phandam - 441904

- (ix) As per the report of SRO- Nagpur-I Bank Guarantee of Rs. 75,000/- is eligible for release for provision of separate BMW storage facility and installation of STP. Also, Bank Guarantee of Rs. 25,000/- is eligible for forfeiture for improper Operation and maintenance of STP and double Bank Guarantee is imposed.
- (x) You shall submit separate Bank Guarantee of Rs.1,00,000/- towards compliance of condition mentioned at Annexure - IV to Regional Office. Nagpur within 30 days.
- (xi) You shall submit compliance of Bank Guarantee conditions every six in the Regional Officer, Nagpur for verification purpose.
- (xii) You shall submit application for renewal of Combined Consent and Brown in Waste authorization before 120 days along with appropriate fees.

For and on behalf of the Maharashtra Pollution Control Board

> (Dr. A.R. Supate) Principal Scientific Officer

Received Consent / Authorization fee of -

Sr.	Amount (₹)	Dr no.	Date
No.	2,25,000/-	TXN1904002361	24.04.2020
2	15,000/-	TXN1904002760	30.04.2020

Copy to:

Regional Officer – MPCB, Nagpur and Sub – Regional Officer – Nagpur I, MPCB – They
are directed to ensure the compliance of the CCA conditions.

2. Chief Accounts Officer, MPCB. Mumbai- for information.

M/s. Nelson Mother & Child Care Hospital, Nagpur

Dooja Nursing College Sure Shandata - 44190

Schedule-I

I) Terms & Conditions for compliance of Water Pollution Control

- 1). A] You shall provide combined waste water primary treatment for the Trade ellius and domestic sewage generated from the hospital and thereafter the treated elliusnt shall be discharged in to Sewage Treatment Plant with the adequate design capacity followed by Chlorination and the treated water shall be disposal to Municipal Sewer / Land application after achieving standard prescribed below:
 - B) The Applicant shall operate the combined waste water treatment plant to treat the trade and domestic effluent so as to achieve the following standards prescribed by the Board or under E P Act, 1986 and Rules made there under from time to time whichever is stringent.

Sr. No.	Parameters	Discharge Standards applicable
141		Limiting Concentration in mg/l, except for pll
01	pH pH	6.5.9.0
02	Oil & Grease	10 w
03	BOD (3 days 27°C)	30
05	COD	250
06	Total Suspended Solids	100
08	Bio-Assay test	90 % survival of fish after 96 hours in 100 % effluent

- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waste water & the system for the disposal of effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps for expansion / modify or establish any modified treatment and disposal system or an extension of addition thereto.
- 2) You shall ensure replacement of pollution control system or its parts after experience expected life as defined by manufacturer so as to ensure the compliance of standard and safety of the operation thereof.
- You shall provide Specific Water Pollution control system as per the conditions of FP Act 1986 and rule made there under from time to time.

II) Water Consumption

Sr. No.	Purpose for water consumed	Water Consumption quantity CMD
1.	Industrial Cooling and boiler feed etc.	
2.	Domestic purpose	23.0
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	4.0
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	And the second s
5	Other such as agriculture, gardening, etc.	

M/s, Neison Mother & Child Care Hospital, Nagpur

Pooja Nursing College Bhandara - 44190

Schedule-II

remske conditions to a compilance of saving a line on Control

As per your application, you have proposed / provided the Air pollution control (APC) system and also proposed to erect/erected following stack (s) to observe the following pattern-

Sr.	Stack Attached to	Height in .	Type of	Quantity
No.		meter	Fuel	lit/hr
	D.G. Set (500.0 KVA)	1,0	HSD	25.0

The applicant shall provide stack height of 1.0 mirs operate and maintain above inentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

Not to exceed 150 mg/Nm2 Particulate matter

- The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration of replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- The Board reserves its rights to vary all or any of the condition in the consent at the te any technological improvement or otherwise such variation (including the change control equipment, other in whole of in part is necessary).
- 5. Conditions for D.G. Set

a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by

treating the room acoustically

b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic frealment of the room should be designed for minimum 25 dB (A) insertion loss of ton meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

c. Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control

measures.

- d. Installation of DG Ser must be strictly in compliance with recommend in Set manufacturer.
- en A proper routine and preventive maintenance procedure for DG'set should be as and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.

f ... D.G. Set shall be operated only in case of power failure.

- g. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h. The applicant shall comply with the notification of MoEF dated 17.05 2002 regarding noise limit for generator sets run with diesel.

M/s, Nelson Mother & Child Care Hospital, Nagpur

Pools Nursing College Bhandara - 44190

Schedule-III

Treatment and Disposal of Biomedical Waste generated from Hospital to CBMWTSDF

The authorisation is granted for generation and disposal of Bio-Medical Waste (BMW) to CBMWTSDF in waste categories and quantities listed here in below:

Sr. No.	Category	Type of Waste	Quantit y not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal
	Yellow	a) Human Anatomical waste	10.0	Yellow coloured	Name
		b) Animal Anatomical Waste	2.7	none chlorinated	11.47.00
		c) Soiled Waste	160.0	plastic bags	is permala
		d) Expired or Discarded Medicines	20.0		above memiensel Bio medicai Waste
		e) Chemical Waste			shall be sent to
		f) Chemical Liquid Waste		Separate collection system leading to effluent treatment system	Common BMW Treatment & Disposal facility authorized by
		g) Discarded linen, mattresses, beddings contaminated with blood or body fluid.		Yellow coloured non-chlorinated plastic bags or suitable packing material	MPCB Le. Superb Hygienic Disposal CBMWTSDF, Nagpur
		h) Microbiology Biotechnology and other clinical laboratory waste	30.0	Autoclave safe plastic bags or containers	
2	Red	Contaminated waste (Recyclable)	60.0	Red coloured non chlorinated plastic bags or containers	The second secon
3	White (Translucent)	Waste sharps including Metals	30.0	Puncture proof, Leak proof, tamper proof container	
4	Blue 3-	a) Glassware b) Metallie body implants	10.0	Punture Proof and leak proof boxes with Blue colored marking	

4

Popja Nursing College Bhandara - 441506 arg

M/s. Nelson Mother & Child Care Hospital, Nagpur

Schedule-IV: Bank Guarantees

Statement of conditions to be complied and Bank Guarantee imposed to ensure ninely compliance to be observed by M/s. Nelson Mother & Child Care Hospital, Nagpur

Sr. No.	Activity / Condition to be Complied	Compliance Timeline (Months)	Bank Guarantee Amount
I (A)	Operation and Maintenance		
1	To Segregate and Handle BMW as per Rule	Continuous	25,000/-
2	Operation and Maintenance of combined waste water treatment plant to achieve prescribed discharged standards	Continuous	50,000/-
I (B)	Records		
1	To Maintain records of BMW and submission of Annual Report in Form -II before 30th June	Continuous	[5 to P
2	To maintain records of BMW material delivered to CBMWTSDF	Continuous	10,0007-
		Total	1,00,000/-
lupee	s One Lakh only		

Note: You shall submit the B.G. calid for additional 4 month period after the valulity of your granted CCA.

Print par Pooja Nursing College Bhandara - 441904

M/s. Nelson Mother & Child Care Hospital, Nagpur

Schedule-V General Conditions

The following general conditions shall apply as per the type of the industry.

- 1) You shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf
- 2) You should monitor effluent quality, stack emissions, noise and ambient air quality quality
- 3) You shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4) Whenever due to any accident or other unforcesen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped
- 5) You shall provide an alternate electric power source sufficient to operate all pollution as facilities installed to maintain compliance with the terms and conditions of the consent in the absence, the applicant shall stop, reduce or otherwise, control production to abide by turns and conditions of this consent.
- 6) You shall submit, the Environmental Statement Report for the financial verses the March in the prescribed Form-V, as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992 to Regional Office, Nagpur, the 30st day of September every year.
- 7) You shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the HW (MH&TM) Rules 2008, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 8) You shall comply with the Hazardous Waste (M. H & TM) Rules, 2008 and submit the Annual Returns to RO-Nagpur as per Rule 5(6) & 22(2) of Hazardous Waste (M. H & TM) Rules, 2008 for the preceding year April to March in Form-IV by 30th June of every .
- 9) An inspection book shall be opened and made available to the Board's officers do a visit to the HCE.
- 10) You shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- (1) You shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent & authorization condition towards Environment.

 Protection.

M/s. Nelson Mother & Child Care Hospital, Nagpur

Prib pal

Page 8 m 9

Bhandara - 441904

HOSPITAL DETAILS

Name of the Hospital: Nelson Mother And Child Care Hospital, Nagpur

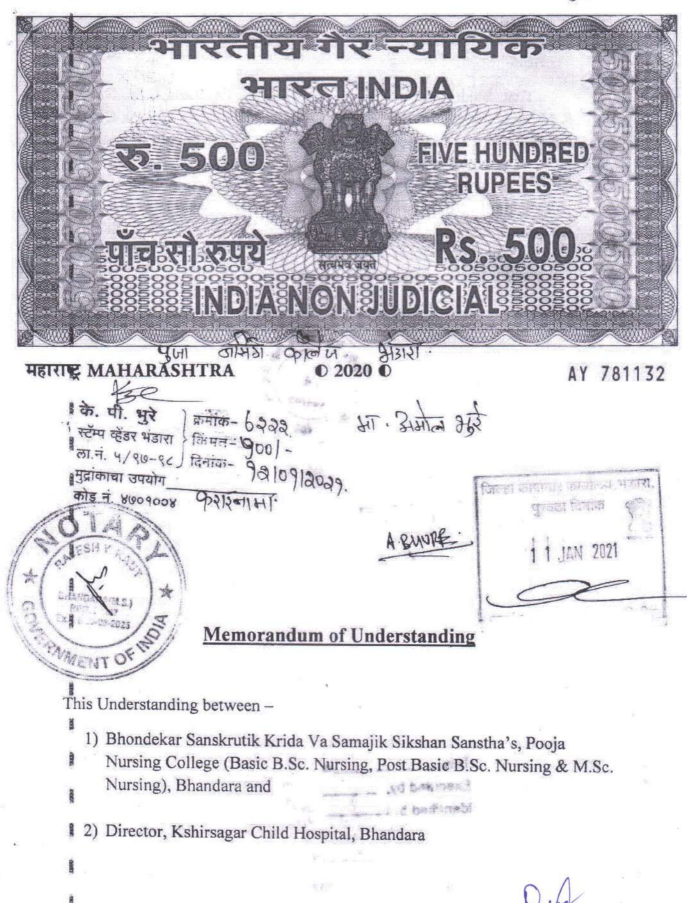
Specialty: Child Hospital

Distance: 55 Kms.

No. of Beds	Paediatric Ward	PICU	NICU	Private Room	No. of OPD per year	No. of IPD per year
100	50	_ 20	20	10	12315	16715

Principal Pooja Nursing College Bhandara - 44190/

Pooja Nursing College Bhandara - 44190/





That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Kshirsagar Child Hospital, Sahakar Nagar, near old Joshi Nursing Home. Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Kshirsagar Child Hospital, Bhandara & Clinical Instructors from Pooja Nursing College, Bhandara.

Kshirsagar Child Hospital is 50 beded Hospital.

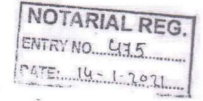
Date :- 14.01.2021

Place :- Bhandara



अध्यक्ष / उपाध्यक्ष / सचिव 1) President, भोंडेकर शिक्षण संस्था भंडारा

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.



2) Director,

Kshirsagar Child Hospital, Bhandara.



ESTATION OF AFFIDAVIT olemnly affirm that this is my name signature / Mark and that the ents of this affidavit are Signature of Pro-

Executed by Ramesh Identified by Vined

Raut Ragu No. 20287 Sant Tukadoji Ward. Cifice, Bhandara/M.S.)



Pooja Nursing College Bhandara - 44190



महाराष्ट्र शासन आरोग्य सेवा जिल्हा शल्य चिकित्सक जिल्हा रुग्णालय भंडारा

Certificate of Registration under Section 5 of the Bombay Nursing Homes Registration Act, 1949(नियम ५ अन्वये) (Under Rule 5)

जा.क./जिरुधं/बॉनरॲं/नोप्र/9140/२०२० जिल्हा जल्यविकीत्सक कार्यालय चंडारा विनाक :- 2 4 11 2020

This is to certify that Mr/Mrs Dr. Shashank Bhayyasaheb Kshirsagar, Director has been registered under the Bombay Nursing Homes registration Act, 1949 in respect of Kshirsagar Child Hospital situated at Plot No.55 Sahakar nagar, near old Joshi nursing home, Bhandara and has been authorized to carry on the said Nursing Home.

रजिस्ट्रेषन क. :- DHB/BNHA/006/17	प्रमुतिसाठी	कॉटस्	00
Registration No :- DHB/BNHA/006/17	Maternity	Cots	00
रजिस्ट्रेन्नन दि :- ०१/०४/२०१७	इतर रुग्णांसाठी	कॉटस्	40
Date of Registration:- 01/04/2017	Other Nursing Patients	Cots	50
Date of Renewal :- 01/04/2020		Total 50	Beds

ठिकाण :- भंडारा

Place :- Bhandara

Date of issue of Certificate 22 July 2020

This Certificate shall be valid up to 31 st. March 2025



जिल्हा बल्ब विकित्सक जिल्हा रुग्वालय मंडार

> Principal Pooja Nursing College

MAHARASHATRA POLLUTION CONTROL BOARD

Phone

07184-260629

Fax

07184-260629

Email

srobhandara@mpcb.gov.in

Visit At : http://mpcb.gov.in



Sub-Regional Office. Tatya Tope Ward, Near City Petrol Pump, Mahal Road.

Bhandara-441 904

LETTER OF BIO-MEDICAL WASTE AUTHORISATION

[Authorisation for Generation, Segregation, Treatment, Disposal of Bio-Medical Wastes under Rule 7(4)]

I. File number of authorization and date of issue SRO-BHANDARA/BMW AUTH/ 1902000201

Dated:- 1

- Kshirsagar Child Hospital is hereby granted an authorization for perewaste on the premises situated at Plot No- 55, Near Old Joshi Russing B. in of biomedical Home, Sahakar Nagar, Bhandara Distt, Bhandara.
- 111. This authorisation shall be in force for a period up to 31-12-2025. An application shall be made by the occupier/operator for renewal 3 Months before expiry of earlier authorisation.
- This authorisation is issued subject to compliance the conditions stated below and to such other conditions as may be specified the Rules for the time being in IV. force under the Environment (Protection) Act, 1986
- No of Beds: 50.

Terms and Conditions of authorization

- 1. The authorized Person shall comp with the provisions of the Environment (Protection) Act. 1986, and the Rules made there agder.
- The authorisation shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3. i) The authorized derson shall not rent, lend or sell the biomedical waste or facility.
 - "Transporter or "Operator of Facility" authorized by MPCB under Bio-Medical Waste Management Rules, 2016 for collection, transportation, treatment and/or disposal of BMW generator.
- unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorisation.
- 5. It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.
- 1. The authorization is granted for generation of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below:

Poola Nursing College 9handara - 44190/

Sr. No.	Category	Type of Waste	Quantity not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal
1	Yellow	(a) Human Anatomical Waste	5.0	Yellow coloured non-chlorinated	Bio medical waste shall be
	(b)Animal Waste.	4	plastic bags	sent to common	
		(c) Solid Waste	5.0		& Disposal Facility Authorised by
		(d) Expired or Discarded Medicines :	2.0		MPCB i.e. M/s Superb Hygienia
		(e) Chemical Solid Waste:	3.0		Disposal, Nagpu
		(f) Chemical Liquid Waste:	6.0	Separate collection system leading to effluent treatment system	(CBI WTSDF)
		(g) Discarded linen, Mattresses, Beddings Contaminated with blood or body fluid:	•	Yellow coloured non-chlorimated plastic bags of suitable packing material	
	4	(h) Microbiology, Biotechnology and other clinical laboratory waste:	-(plastic bags or container	
2	Red	Contaminated Waste (Recyclable)	0	Red coloured non chlorinated plastic bags or container	
3	White (Translucent)	Waste Sharps including metals	10	Puncture proof leak proof, tamper proof container	
4	Blue	Glassware	-	Puncture proof & leak proof boxes or containes with blue coloured marking	
		Metal Dody Implants	-	_	

2. The liquid/solid waste generated from the treatment activity (from laboratory and washing cleaning, housekeeping and disinfecting activities) shall be treated suitably by providing efficient treatment facility to conform the standards prescribed in Schedule V of said Rules and the Environment (Protection) Act, 1986.

8. (i) Bow shall be treated and disposed of in accordance with Schedule I; and in

compliance with the standards prescribed in Schedule V of said Rules.

(ii) You shall setup requisite BMW treatment facilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side in accordance with the BMW rules. You shall disposed of the duly treated BMW and incineration ash in secured land fill site at your own premises / at MSW secured land fill site of Municipal Council authorized by MPCB and duly earmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous

9 (i) BMW shall not be mixed with other wastes or reused, recycled or sold in any form.

(ii) BMW shall be segregated into containers / bags at the point of generation in accordance with Schedule-II prior to storage, treatment and disposal. The containers shall be labeled

If a container containing BMW is to be transported from the premises where BMW is generated to any waste treatment facility outside the premises, the container shall, apart from the Label prescribed in Schedule III also carry information prescribed in Schedule IV and

(v) No. 1 Company | Language | Company | Compa

The state of the s

Absolute testing queently of congrey specified exceed the limits authorized at cogliston No 6

10. Standards for seasts autochology.
The distinction should be dedicated for the purposes of destricting and by the medical

When operating a growty flow autoclave, medical weste shape of the control o

A femperature of not less than 121 C* and pressure To blunds per sequence tech (pet) for an autoclave residence temperature, then 60 minutes; or

Square inch (psi) for an autoclave residence personal value than 60 minutes; or a lamparature of not less than 135 C and autoclave residence time of not less than 45 minutes;

a temperature of not less than 649/OL and a pressure of 52 pel for an autoclave residence time of not less than 30 minutes.

(ii) When operating a vacuum automing photosis weste shall be subjected to a minimum of one pre-vacuum pulse to pulse to autoclave of all air. The weste shall be subjected to the following.

(f) a temperature of not the main 121 C° and a pressure of 15 pel for an autoclave residence time of not leading an 45 minutes; or

(8) a temperaturbor col-loss than 135 C* and a pressure of 31 pel for an autoctave residence to the color of the stan 30 minutes; or

(III) Medical wast shall not be considered properly treated unless the time, temperature and pressure brockacts indicate that the required time, temperature and pressure were reached duringing subscieve process. If for any reasons, time temperature or pressure indicates that the proper temperature, pressure or residence time was not reached, the entire load of subscieve autoclaved again until the proper temperature, pressure and extended time were achieved.

recording of operational parameters. Each autoclave shall have graphic or computer according devices which will automatically and continuously monitor and record dates, time of day, load identification number and operating parameters throughout the entire length of the

(V) Validation test: Spore testing — The autoclave should completely and consistently kill the approved biological indicator at the maximum design capacity of each autoclave unit. Biological indicator for autoclave shall be Bacillus stearothermophilus spores using vials or spore strips, with at least 1x 10st spores per millitier. Under no circumstances will an autoclave have minimum operating parameters less than a residence time of 30 minutes, than 15 ps.

Routine Test —A chemical indicator strip/tape that changes color when a certain temperature is reached can be used to verify that a specific temperature has been achieved. It may be that the inner content of the package has been adequately autoclaved.

Pooja Nursing College Bhandara - 44190/ 11. Standards for deep buriel:

- A pit or trench should be dug about 2 meters deep. It should be half filled with waste, and then covered with time within 50 cm of the surface, before filling the rest of the pit with soil.
- It must be ensured that animals do not have any access to buried sites. Covers of galvanized tron/wore meshes may be used.
- On each occasion, when wastes are added to the pit, a layer of 10 cm of soil shall be added to cover the wastes.

Burial must be performed under close and dedicated supervision.

- The deep burief site should be relatively impermeable and no shallow well should be close to the site.
- The pits should be distant from habitation, and sited so as to ensure that no contamination occurs of any surface water or ground water. The area should not be prone to flooding or erosion.
- The location of the deep burisl site will be authorized by the prescribed authority.
- 8. The inelitation shall maintain a record of all pits for deep buriet.
- 12 Every 'Authorized Person' shall submit an Annual Report to the prescribed compones and in Form-II by 31° January every year including information about compones and quantities of SMW handled during the preceding year.
- 13. (i) Every 'Authorized Person' shall maintain records related to be generation, collection, reception, storage, transportation, treatment, disposal and/or am form of handling of BMW in accordance with these Rules and any guidelines issued.

(ii) All records shall be subject to inspection and verification by the business authority at any time.

14. When any accident occurs at any institution or facility or any other site where BMW is transled or during transportation of such waste, the authorized person shall report the accident in Form III to the prescribed authority forthwith.

15. The Occupier will obey all the lawful instructions is cled by the Board Officers from time to time.

For and on behalf of the Maharashtra Pollution Control Boss

To
The applicant,
Dr. Shashanire, Chirmagar
Kahirangar Chirp Hospital,
Plot No. Chirm. Old Joshi Nursing Home,
Sahasal washr, Bhandara Dist. Bhandara.

Sub-Registed Officer, M.P.C. Board, Shandara



Australia Barriage

Sr. No.	Amount (Re.)	TXN NO./TXN R	Date	Drawn on
1	00000	TXN1811000	7 12-11-2019	-

Copy to: Regional Officer, MPCB, for information,

Pooja Nursing College Bhandara - 441904

HOSPITAL DETAILS

Name of the Hospital: Kshirsagar Child Hospital, BHANDARA

Specialty: Child Hospital

Distance: 0.5 Kms.

No. of Beds	Paediatric Ward	PICU	NICU	Private Room	No. of OPD per year	No. of IPD per year
50	25	10	10	5	6752	8315
		-				

Principal Pooja Nursing College Bhandara - 44190/



महाराष्ट्र MAHARASHTRA

1 के. पी. पुरे
| कमांक - 6228 कि. अमांक क

A. BWAR



Memorandum of Understanding

This Understanding between -

- Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja Nursing College (Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing), Bhandara and
- 2) Director, Matoshree Laparoscopy & Maternity Hospital, Bhandara

Pooja Nursing College Bhandara - 44190

That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Matoshree Laparoscopy & Maternity Hospital, Z. P. Road, Rajiv Gandhi Squre, Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward Ip charges of Matoshree Laparoscopy & Maternity Hospital, Bhandara Clinical Instructors from Pooja Nursing College, Bhandara.

Matoshree Laparoscopy & Maternity Hospital is 50 beded Hospital.

Date: - 1 h 7 1. 2021

Place :- Bhandara



अध्यक्ष / उपाध्यक्ष / सचिव

DHA

1) President, भोंडेकर शिक्षण संस्था भंडारा

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.

NOTARIAL REG. ENTRY NO. 481 DATE: 14-1:2021

2) Director.

Matoshree Laparoscopy & Maternity Hospital, Bhandara.

ATTESTATION OF AFFIDAVIT do colemnly affirm that this is my name and signature / Mark and that the

contents of this affidavit are true.

ad by Vinod Whenshem widhans, et b. 3handans

Raut Rajosh. Regd. No. 20287

Sant Tukadoji Ward, Near LIC Office, Bhandara(M.S.)



Pooja Mursing College Ohandara - 44190¢

महाराष्ट्र शासन आरोग्य सेवा जिल्हा शल्य चिकित्सक जिल्हारुग्णालय भंडारा

ertificate of Registration under Section 5 of the Bombay Nursing Homes Flegistration Act, 1949 विस्मा के अन्वये) (Under Rule 5)

> जा.क./जिरुभं/बॉनरॲ/नोप्र/14/३/२०२० जिल्हा शल्यचिकीत्सक कार्यालय भडारा दिनांक :- 🗲 7 APR 2020

This is to certify that Dr. Puneet Kaur Shende, Director has been registered under sombay Nursing Homes registration Act, 1949 in respect of Matoshree Laparoscopy & Maternity Hospital, situated at In front of Ganesh School, Z. P. Road, Rajly Gandhi Square, Bhandara and has been authorized to carry on the said Nursing Home.

जिस्ट्रेशन कः DHB/BNHA/020/17	प्रसुतिसाठी	कॉटस् ५०
Registration No:-DHB/BNHA/020/17	Maternity	Cots 50
ो स्ट्रेणन दिः १५/०५ /२०१७	इतररुग्णांसाठी	कॉटस् ००
rate of Registration :-15/05/2017	Other Nursing Patients	Cots 00

Date of Renewal :- 3/04/2020

Place :- भंडारा

Date of issue of Certificate 3 April 2020
This Certificate shall be valid up to 31st March 2025



जिल्हा शत्य चिकित्सक जिल्हा रुग्णालय भंडारा Civil Surgeon General Hospital Bhandara

E:PHN/BNHR/Regi.Rnew.certi.2020

Poola Nursing College

Page 52

MAHARASHATRA POLLUTION CONTROL BOARD

07184-260629

Fax

07184-260629

Email : srobhandara@mpcb.gov.in

Visit At : http://mpcb.gov.in



Sub-Regional Office, Tatya Tope Ward, Near City Petrol Pump, Mahal Road.

Bhandara-441 904

LETTER OF BIO-MEDICAL WASTE AUTHORISATION

[Authorisation for Generation, Segregation, Treatment, Disposal of Bio-Medical Wastes under Rule 7(4)]

File number of authorization and date of issue SRO-BHANDARA/BINW_AUTH/1807000021

- Matoshree Laparoscopic & Maternity Hospital is hereby granted at generation of biomedical waste on the premises situated, Raily Gantin Square, Z. P. thorization for Road, Bhandara, Tal & Dist-Bhandara.
- HI. This authorisation shall be in force for a period up to 31/95/1025. An application shall be made by the occupier/operator for renewal 3 Months before explay of earlier authorisation.
- This authorisation is issued subject to compliance of the conditions stated below and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection) ct, 1986.
- No of Beds: 50

Terms and Conditions of authorisation

- The authorized Person shall comply with the provisions of the Environment (Protection)
 Act, 1986, and the Rules pare there under.
- 2. The authorisation shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3. i) The authorizer parson shall not rent, lend or sell the biomedical waste or facility.
 - ii) The autility zed person can transfer the BMW generated at above premises to the "Transporter of "Operator of Facility" authorized by MPCB under Bio-Medical Waste Management Rules, 2016 for collection, transportation, treatment and/or disposal of
- Au unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorisation.
- It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.
- 1. The authorization is granted for generation of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below:

LUTION SUB REGIONAL OFFICE

Pooja Nursing College . Bhandara - 441904

SRO Bhandara/BMW/Doc

Sr. No.	Category	Type of Waste	Quantity not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal
1	Yellow	(a) Human Anatomical Waste	2.0	Yellow coloured non-chlorinated	Bio medical waste shall be
		(b)Animal Waste.	- 200	plastic bags	sent to common
		(c) Solid Waste	3.0		& Disposal Facility
		(d) Expired or Discarded Medicines :	-	_	MCB i.e. M/s Superb Hygienic
	1 112	(e) Chemical Solid Waste:	-	0.0	Disposal, Nagpur (CBMWTSDF)
		(f) Chemical Liquid Waste:	-	Separate collection system leading to effuent treatment system	
		(g) Discarded linen, Mattresses, Beddings Contaminated with blood or body fluid:	1.00	Yellow coloured non-chlorinated plastic bags or suitable packing material	
		(h) Microbiology, Biotechnology and other clinical laboratory waste:	1100	Autoclave safe plastic bags or container	
2	Red	Contaminated Waste (Recyclable)	T	Red coloured non chlorinated plastic bags or container	
3	White (Translucent)	Waste Sharps Including metals	1.0	Puncture proof leak proof, tamper proof container	
4	Blue	Glassware	-	Puncture proof & leak proof boxes or containes with blue coloured marking	
1		Metal Body Implants		-	

 The liquid/solid waste generated from the treatment activity (from laboratory and washing, cleaning, housekeeping and disinfecting activities) shall be treated suitably by providing effluent treatment facility to conform the standards prescribed in Schedule V of said Rules and the Environment (Protection) Act, 1986.

8. (i) BMW shall be treated and disposed of in accordance with Schedule I; and in compliance with the standards prescribed in Schedule V of said Rules.

Principal
Pooja Nursing College
Bhandara - 441904

LUTION

SRO Bhandara/BMW/Doc

- (ii) You shall setup requisite BMW treatment facilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side in accordance with the BMW rules. You shall disposed of the duly treated BMW and incineration ash in secured land fill site at your own premises / at MSW secured land fill site of Municipal Council authorized by MPCB and duly earmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous Waste Management Rules, 2016.
- 9. (i)

BMW shall not be mixed with other wastes or reused, recycled or sold in any form.

BMW shall be segregated into containers / bags at the point of general accordance with Schedule-II prior to storage, treatment and display (ii) BMW shall containers shall be labeled according to Schedule III.

(iii) If a container containing BMW is to be transported from the premier is generated to any waste treatment facility outside the premises the container shall, apart from the Label prescribed in Schedule III, also carry information prescribed in Schedule IV and shall be transported by authorized Transporter on

Notwithstanding anything contained in the Motor Vehicles act, 1988 or Rules there under, BMW shall be transported only in such vehicle as may be authorized

for the purpose by the competent authority as specified by the Government. No untreated BMW shall be kept stored beyond a period at 40 hours & till then it shall be stored in cold container.

Necessary protective gear for the waste handles shall be provided by the hospital Authority.

You shall ensure proper collection of mercury spillage arising mainly due to breakage of thermometers pressure gauges (Sphygmo nanometers) other equipments used in health care facilities (HCF's) as well as its sprage in accordance with the hazardous waste (Management & Handling) Rules (presently these Rules has to be read as 'Hazardous Waste (Management & Handling and Trans boundary Movement) Rules 2008) and returning it to the instrument manufacturers apart from necessary taking steps to ensure that the spilled mercury cos not become a part of bio-medical or other solid wastes generated from the HCF's.

Authorized person shall obtain prior permission from MPCB for generation & disposal, if (viii) Bio-Medical waste quantity of category specified exceed the limits authorized at condition No 6 above.

Standards to waste autoclaving:
The autoclave should be dedicated for the purposes of disinfecting and treating biomedical waste,

When operating a gravity flow autoclave, medical waste shall be Sobjected to:

A temperature of not less than 121 Co and pressure of 15 pounds per Square inch (psi) for an autoclave residence time of not less than 60 minutes; or

(ii) A temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 45 minutes;

(iii) a temperature of not less than 149 C° and a pressure of 52 psi for an autoclave residence time of not less than 30 minutes.

When operating a vacuum autoclave, medical waste shall be subjected to a minimum of one pre-vacuum pulse to purge the autoclave of all air. The waste shall be subjected to the following.

> Pooja Nursing College Rhandara - 441904

- (i) a temperature of not less than 121 C° and a pressure of 15 psi for an autoclave residence time of not less than 45 minutes; or
- (ii) a temperature of not less than 135 Co and a pressure of 31 psi for an autoclave residence time of not less than 30 minutes; or
- (III) Medical waste shall not be considered properly treated unless the time, temperature and pressure indicators indicate that the required time, temperature and pressure were reached during the autoclave process. If for any reasons, time temperature or pressure indicates that the required temperature, pressure or residence time reached, the entire load of medical waste must be autoclaved again until the temperature, pressure and residence time were achieved.

(IV) Recording of operational parameters,- Each autoclave shall have graphic or computer recording devices which will automatically and continuously nonitor and record dates, time of day, load identification number and operating parameters throughout the entire length of the autoclave cycle.

Validation test: Spore testing. – The autoclave should completely and consistently kill the approved biological indicator at the maximum design capacity of each autoclave unit. Biological indicator for autoclave shall be Basillus stearothermophilus spores using vials or spore strips, with at least 1x, 1x and the spore strips with at least 1x, 1x and the spore strips will an autoclave have minimum operating parameters less than a residence time of 30 minutes, regardless of temperature and pressure, a temperature less than 121 C° or a pressure. Less than 15 pa

less than 121 C° or a pressure, less than 15 pst.

Routine Test.—A chemical indicator striptione that changes color when a certain temperature is reached can be used to verify that a specific temperature has been achieved. It may be necessary to be most that one strip over the waste package at different location to ensure that the inner content of the package has been adequately autoclaved.

- Standards for deep burial:
 A pit or trench should be aug about 2 meters deep. It should be half filled with waste, and then covered with limewithin 50 cm of the surface, before filling the rest of the pit with soil.
 - It must be ensured that animals do not have any access to burial sites. Covers of 2 galvanized to the meshes may be used.

 On each dication, when wastes are added to the pit, a layer of 10 cm of soil shall be
 - 3. added to over the wastes.

 Burjal must be performed under close and dedicated supervision.

 The beep burjal site should be relatively impermeable and no shallow well should be

4.

closed the site.

The pits should be distant from habitation, and sited so as to ensure that no centamination occurs of any surface water or ground water. The area should not be prone to flooding or erosion.

The location of the deep burial site will be authorized by the prescribed

- The institution shall maintain a record of all pits for deep burlal.
- Every 'Authorized Person' shall submit an Annual Report to the prescribed authority in Form-II by 31st January every year including information about the 12 categories and quantities of BMW handled during the preceding year,

Poola Nursing College Bhandara - 441904

UTION

SUB REGIONAL OFFICE

SRO Bhandara/BMW/Doc

- 13. (i) Every 'Authorized Person' shall maintain records related to the generation, collection, reception, storage, transportation, treatment, disposal and/or any form of handling of BMW in accordance with these Rules and any guidelines issued.
 - (ii) All records shall be subject to inspection and verification by the prescribed authority at any time.
- 14. When any accident occurs at any institution or facility or any other site where BMW is handled or during transportation of such waste, the authorized person shall report the accident in Form III to the prescribed authority forthwith.

 The Occupier will obey all the lawful instructions issued by the Board Officers fant time to time.

For and on behalf of the Maharashtra Pollution Control Board

A. N. Katole) Sub-Regional Officer, M.P.C. Board, Bhandara.

To
The applicant,
Dr. Puneet A. Shende
Matoshree Laparoscopic & Maternity Hospital
Rajiv Gandhi Square, Z. P. Road, Bilandar,
Tal & Dist- Bhandara.

SUB REGIONAL OFFICE

Authorization Fees Received:-

Sr. No. Amount (Rs.) Donn. Date 3 Down.

Copy to: Regional Officen MPCB, for information.

Purcipal
Pooja Nursing College
Bhandara - 441904

HOSPITAL DETAILS

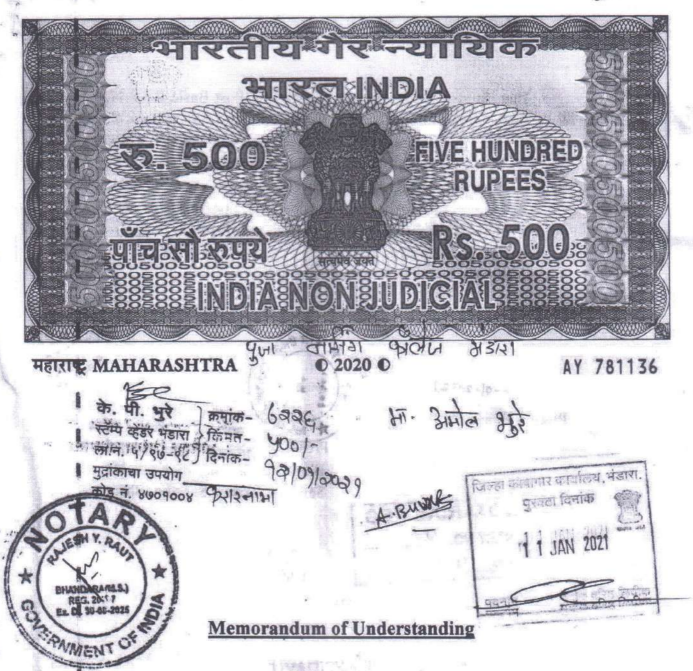
Name of the Hospital: Matoshree Laproscopy & Maternity Hospital, BHANDARA

Specialty: Maternity Hospital

Distance: 05 Kms.

No. of Beds	Gynecology	ANC Ward	PNC Ward	NICU	Private Room	No. of OPD per year	No. of IPD per year	No. of Deliveries / Year
50	10	10	20	5	5	6652	8215	380

Principal Pooja Nursing College Bhandara - 44190/



This Understanding between -

- Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja Nursing College (Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing), Bhandara and
- 2) Director, Sukhad Nursing Home, Bhandara

Pooja Nursing College Bhandara - 44190



That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Sukhad Nursing Home, Jamnalal Bajaj Ward, near Muslim Library, Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Sukhad Nursing Home, Bhandara & Clinical Instructors from Poois Nursing College, Bhandara.

Sukhad Nursing Home is 50 beded Hospital.

Date :- 14 -01 - 2021

Place :- Bhandara

अध्यक्ष / उपाध्यक्ष / सनिव President, भोंडेकर शिक्षण संस्था भंडारा

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara,

NOTARIAL REG.
ENTRY NO. 419
DATE: 14-1-2021

Opening

Director,
 Sukhad Nursing Home, Bhandara

Contacts of this affidavit are true.

Signature of Notary

This M.D. V

Rajesh Raut

Rajesh Raut

Rajesh Raut NOTARY Regd. No. 20287 Sant Tukadoji Ward, Near LIC Office, Bhandara(M.S.)



Pooja Nursing College Bhandara - 44190



महाराष्ट्र शासन

आरोग्य सेवा जिल्हा शल्य चिकित्सक जिल्हा रुग्णालय भंडारा

Certificate of Registration under Section 5 of the Bombay Nursing Homes Registration Act, 1949 (नियम ५ अन्वये) (Under Rule 5)

जा .क./जिरुभं/बॉनरॲ/नोप्र/4730/२०२० जिल्हा अल्यचिकीत्सक कार्यालय, भंडारा दिनांक :- [1 APR 2020

This is to certify that Dr. Subhash Pandurang Kaore , Director has been registered under the Bombay Nursing Homes registration Act, 1949 in respect of Sukhad Nursing Home, Situated at 105 Jamnalal Bajaj ward, near muslim library , Bhandara and has been authorized to carry on the said Nurshing Home.

रजिस्ट्रेशन क. :- DHB/BNHA/031/14	प्रसुतिसाठी	कॉटस् ५०	
Registration No :- DHB/BNHA/031/14	Maternity	Cots 50	
रजिस्टेशन दि:- १३/०८/२०१४	इतर रुग्णांसाठी	कॉटस् ००)
clarify in the first	A	Cata Of	n

Date of Registration:- 13/08/2014 Other Nursing Patients Cots 00

Date of Renewal:- 01/04/2020 Total 50 Beds

ठिकाण :- भंडारा

Place:-Bhandara

Date of issue of Certificate 01 April 2020

This Certificate shall be valid up to 31st march 2025



जिल्हा शल्य चिकित्सक

जिल्हा उम्मालय भंडारा

Civil Surgeon General Hospital Bhanders

E:PHN/BNHR/Regi.Rnew.certi.2020

Page 31

Poola Nursing College Bhandara - 441904

MAHARASHATRA POLLUTION CONTROL BOARD

Phone : 071

07184-260629

Fax : 07184-260629

mail : srobhandara@mpcb.gov.in

Visit At : http://mpcb.gov.in



Sub-Regional Office, Tatya Tope Ward, Near City Petrol Pump, Mahal Road, Bhandara-441 904

LETTER OF BIO-MEDICAL WASTE AUTHORISATION

[Authorisation for Generation, Segregation, Treatment, Disposal of Bio-Medical Wastes under Rule 7(4)]

 File number of authorization and date of issue SRO-BHANDARA/BMW_AUTH/ 1908000012

Dated:-01-08-2019

- II SUKHAD NURSING HOME is hereby granted an authorization for generation of biomedical waste on the premises situated at Jamnalal Bajaj Ward Bhandara, Dist-Bhandara.
- III. This authorisation shall be in force for a period up to 31-08-2024. An application shall be made by the occupier/operator for renewal 3 Months before expiry of earlier authorisation.
 - IV. This authorisation is issued subject to compliance of the conditions stated below and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection) Act, 1986.
- V. No of Beds: 50

Terms and Conditions of authorization

- The authorized Person shall comply with the provisions of the Environment (Protection) Act, 1986, and the Rules made there under.
- The authorisation shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3. i) The authorized person shall not rent, lend or sell the biomedical waste or facility.
 - ii) The authorized person can transfer the BMW generated at above premises to the "Transporter" or Operator of Facility" authorized by MPCB under Bio-Medical Waste Management Rules, 2016 for collection, transportation, treatment and/or disposal of BMW
- 4. Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorisation.
- It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.
- The authorization is granted for generation of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below:

Poola Nursing College Bhandara - 44190/ May

r. lo.	Category	Type of Waste	Quantity not to exceed (Kg/M)	Segregation Colour coding	Treatment & Disposal
1	Yellow	(a) Human Anatomical Waste	6.0	Yellow coloured non-chlorinated	waste shall be
		(b)Animal Waste.	*	plastic bags	BMW Treatment
		(c) Solid Waste	4.0		& Disposal Facility Authorised by
		(d) Expired or Discarded Medicines :	5.0		MPCB i.e. M/s Superb Hygienic
	1	(e) Chemical Solid Waste:	-		Disposal, Nagpu
		(f) Chemical Liquid Waste:	-	Separate collection system leading to effluent treatment system	(CBMWTSDF)
		(g) Discarded linen, Mattresses, Beddings Contaminated with blood or body fluid:	-	Yellow coloured non-chlorinated plastic bags or suitable packing material	0
		(h) Microbiology, Biotechnology and other clinical laboratory waste:	-	Autoclave safe plastic bags or container	
2	Red	Contaminated Waste (Recyclable)	-1	Red coloured hon chlorinated plastic bags or container	
3	White (Translucent)	Waste Sharps including metals	3	Puncture proof leak proof, tamper proof container	
4	Blue	Glassware	-	Puncture proof & leak proof boxes or containes with blue coloured marking	
		Metal Body Implants	-	-	

The liquid/sofid waste generated from the treatment activity (from laboratory and washing, cleaning) housekeeping and disinfecting activities) shall be treated suitably by providing efficient treatment facility to conform the standards prescribed in Schedule V of said Rules and the Environment (Protection) Act, 1986.

8. (i) BMW, shall be treated and disposed of in accordance with Schedule I; and in compliance with the standards prescribed in Schedule V of said Rules.

(ii) You shall setup requisite BMW treatment facilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side in accordance with the BMW rules. You shall disposed of the duly treated BMW and incineration ash in secured land fill site at your own premises / at MSW secured land fill site of Municipal Council authorized by MPCB and duly earmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous Waste Management Rules, 2016.

BMW shall not be mixed with other wastes or reused, recycled or sold in any form.

BMW shall be segregated into containers / bags at the point of generation in accordance with Schedule-II prior to storage, treatment and disposal. The containers shall be labeled according to Schedule III.

(iii) If a container containing BMW is to be transported from the premises where BMW is generated to any waste treatment facility outside the premises, the container shall, apart from the Label prescribed in Schedule III, also carry information prescribed in Schedule IV and shall be transported by authorized Transporter only.

inepai

- Notwithstanding anything contained in the Motor Vehicles Act, 1988 or Rules there under. BMW shall be transported only in such vehicle as may be authorized for the purpose by the competent authority as specified by the Government.
- No untreated BMW shall be kept stored beyond a period of 48 hours & till then it shall be
- Necessary protective gear for the waste handles shall be provided by the hospital stored in cold container.
- You shall ensure proper collection of mercury spillage arising mainly due to breakage of thermometers pressure gauges (Sphygmornanometers) other equipments used in health care facilities (HCF's) as well as its storage in accordance with the hazardous waste (Management & Handling) Rules (presently these Rules has to be read as 'Hazardous Waste (Management & Handling and Trans boundary Movement) Rules 2008) and returning it to the instrument manufacturers apart from necessary taking steps to ensure that the spilled mercury does not become a part of bio-medical or other solid wastes generated from the HCF's.
- Authorized person shall obtain prior permission from MPCB for generation & disposal, if Bio-Medical waste quantity of category specified exceed the limits authorized at condition No 6 (viii) above.
- Standards for waste autoclaving: The autoclave should be dedicated for the purposes of disinfecting and treating bio- medical
 - When operating a gravity flow autoclave, medical waste shall-be Subjected to:
 - (i) A temperature of not less than 121 C° and pressure of 15 pounds per
 - Square inch (psi) for an autoclave residence time of not less than 60 minutes; or
 (ii) A temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 45 minutes;
 - (iii) a temperature of not less than 149 Cs and a pressure of 52 psi for an autoclave residence time of not less than 30 spinutes.
 - When operating a vacuum autoclave, medical waste shall be subjected to a minimum of one pre-vacuum pulse to purge the autoclave of all air. The waste shall be subjected to (11)
 - (i) a temperature of not less than 121 C° and a pressure of 15 psi for an autoclave . residence time of not less than 45 minutes; or
 - (ii) a temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 30 minutes; or
 - (III) Medical waste shall not be considered properly treated unless the time, temperature and pressure indicates indicate that the required time, temperature and pressure were reached during the autoclave process. If for any reasons, time temperature or pressure indicates that the required temperature, pressure or residence time was not reached, the entire load of medical waste must be autoclaved again until the proper temperature, pressure and residence time were achieved.
 - (IV) Recording of operational parameters,- Each autoclave shall have graphic or computer recording devices which will automatically and continuously monitor and record dates, time of day, load identification number and operating parameters throughout the entire length of the autoclave cycle.
 - (V) Validation test: Spore testing. The autoclave should completely and consistently kill the approved biological indicator at the maximum design capacity of each autoclave unit. Biological indicator for autoclave shall be Bacillus stearothermophilus spores using vials or spore strips, with at least 1x 104 spores per milliliter. Under no circumstances will an autoclave have minimum operating parameters less than a residence time of 30 minutes, regardless of temperature and pressure, a temperature less than 121 C° or a pressure, less than 15 psi.
 - (VI) Routine Test.—A chemical indicator strip/tape that changes color when a certain temperature is reached can be used to verify that a specific temperature has been achieved. It may be necessary to use more that one strip over the waste package at different location to ensure that the inner content of the package has been adequately autoclayed

Bhandara - 441904

11. Standards for deep burial:

- A pit or trench should be dug about 2 meters deep. It should be half filled with waste, and then covered with lime within 50 cm of the surface, before filling the rest of the pit with soil.
- It must be ensured that animals do not have any access to burial sites. Covers of galvanized iron/wore meshes may be used.
- On each occasion, when wastes are added to the pit, a layer of 10 cm of soil shall be added to cover the wastes.

Burial must be performed under close and dedicated supervision.

- 5. The deep burial site should be relatively impermeable and no shallow well should be close to
- The pits should be distant from habitation, and sited so as to ensure that no contamination occurs of any surface water or ground water. The area should not be prone to flooding or erosion.
- The location of the deep burial site will be authorized by the prescribed authority.
- 8. The institution shall maintain a record of all pits for deep burial.
- 12. Every 'Authorized Person' shall submit an Annual Report to the prescribed in Form-II by 31st January every year including information about the categories and quantities of BMW handled during the preceding year.
- 13. (i) Every 'Authorized Person' shall maintain records related to the generation, collection, reception, storage, transportation, treatment, disposal and/or any form of handling of BMW in accordance with these Rules and any guidelines issued.

(ii) All records shall be subject to inspection and verification by the prescribed authority at any time.

14. When any accident occurs at any institution or facility or any other site where BMW is handled or during transportation of such waste, the authorized person shall report the accident in Form III to the prescribed authority forthwith.

15. The Occupier will obey all the lawful instructions issued by the Board Officers from time to time.

For and on behalf of the Maharashtra Pollution Coptrol Board

> (A. N./Kikole) Sub-Regional Officer, M.P.C. Board, Bhandara.

To
The applicant,
DR SUBHASH PANDURANG KAORE,
SUKHAD NURSING HOME,
Jamnalaf Gajaj Ward Bhandara, Dist-Bhandara

Authorization Fees Received:

 Sr. No.
 Amount (Rs.)
 TXN No./TXN Ref.
 Date
 Drawn on

 1
 5000.00
 TXN1906000191
 03-06-2019
 Online payment

Copy to: Regional Officer, MPCB, for information.

Proja Nursing College Bhandara - 44190

HOSPITAL DETAILS

Name of the Hospital: Sukhad Nursing Home, BHANDARA

Specialty: Maternity Hospital

Distance: 05 Kms.

No. of Beds	Gynecology	ANC Ward	PNC Ward	NICU	Private Room	No. of OPD per year	No. of IPD per year	No. of Deliveries / Year
50	10	15	15	5	5	6752	8315	386

Pooja Nursing College Bhandara - 44190



महाराष्ट्र MAHARASHTRA

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क. पी. पुरे
लिसन - 520
लिसन - 900

मुद्रांकाचा उपयोग

अध्यान - 9200 विनास - 9200 विनास

This Understanding between -

- Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja Nursing College (Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing), Bhandara and
 - 2) Director, Sawali Nursing Home, Bhandara

Principal Pooja Nursing College Bhandara - 44190/ CANCELLED CANCELLED CANCELLED NOTARIAL NOTARIAL NOTARIAL NOTARIAL

That, Student from Basic B.Sc. Nursing, Post Basic B.Sc. Nursing & M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Sawali Nursing Home, Takiya Ward, Near Sai Temple, Bhandara. As per the agreement between both parties nursing students will be trained under expert supervision from the ward In charges of Sawali Nursing Home Bhandara & Clinical Instructors from Pooja Nursing College, Bhandara. Sawali Nursing Home is 50 beded Hospital.

Date :- 14. 01. 20 21

Place :- Bhandara

SIT

अध्यक्ष / उपाध्यक्ष / सचिव President, भोंडेकर शिक्षण संस्था भंडारा BHAMP

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara.

NOTARIAL REG. ENTRY NO. 480 DATE: 14-1-2021

- Hardules

2) Director,

Sawali Nursing Home, Bhandara.

ELTICODOLOGIO

GO STATION OF AFFIDAVIT GO STATE AND SING LUTE / Mark and that the contents of this affidavit are true.

Executed by Kamesh

Handled by Vinod Ghanshau Wordhoni, Alo. Blanda

Rajesh Y Raut NOTARY Regd. No. 20287 Sant Tukadoji Ward, Near LIC Office, Bhandara(M.S.)

> Princiffai Pooja Mursing College Bhandara - 44190



महाराष्ट्र शासन

आरोग्य सेवा

जिल्हा शल्य चिकित्सक जिल्हा रुग्णालय भंडारा

Certificate of Registration under Section 5 of the Bombay Nursing Homes Registration Act, 1949 (नियम ५ अन्वये) (Under Rule 5)

> जा.क./जिरुभं/बॉनरॲं/नोप्र/4733२०२० जिल्हा शल्यचिकीत्सक कार्यालय, भंडारा दिनांक :- 1/04/2020

This is to certify that Mr/Mrs Dr. Ratnakar Motiramji Bandebuche, Director has been registered under the Bombay Nursing Homes registration Act, 1949 in respect of Sawali Nursing Home Situated at Takiya ward, Near Sai Temple, Bhandara and has been authorized to carry on the said Nursing Home & Maternity Home.

प्रसुतिसाठी	कॉटस् ५०
Maternity	Cots 50
इतर रुग्णांसाठी	कॉटस् ००
Other Nursing Patients	Cots 00
	Total 50 Beds
	Maternity इतर रुग्णांसाठी

ठिकाण :- भंडारा

4 75

Place :- Bhandara

Date of issue of Certificate 01 April 2020

This Certificate shall be valid up to 31st March 2025



जिल्हा मल्य विकित्सक जिल्हा रुग्णालय भंडारा

E:PHN/BNHR/Regi.Rnew.certi.2020

Principal

Page 25

Bhandara - 44190/

MAHARASHATRA POLLUTION CONTROL BOARD

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07184-260629

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07184-260629

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Visit At :

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Sub-Regional Office,

Tatya Tope Ward, Near City Petrol Pump,

Mahal Road,

Bhandara-441 904

LETTER OF BIO-MEDICAL WASTE AUTHORISATION

[Authorisation for Generation, Segregation, Treatment, Disposal of Bio-Medical Wastes under Rule 7(4)]

 File number of authorization and date of issue SRO-BHANDARA/BMW_AUTH/1705000668

Dated:- 25/05/2018

- II. Sawli Nursing Home & Counselling Centre is hereby granted an authorization for generation of biomedical waste on the premises situated, Takiya Ward, Near Sai Temple Bhandara Tal & Dist-Bhnadara
- III. This authorisation shall be in force for a period up to 30/04/2025. An application shall be made by the occupier/operator for renewal 3 Months before expiry of earlier authorisation.
- IV. This authorisation is issued subject to compliance of the conditions stated below and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection). Act, 1986.
- V. No of Beds: 50.

Terms and Conditions of authorisation

- The authorized Person shall comply with the provisions of the Environment (Protection)
 Act, 1986, and the Rules made there under.
- The authorisation shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3. i) The authorized person shall not rent, lend or sell the biomedical waste or facility.
 - ii) The authorized person can transfer the BMW generated at above premises to the ite-sporter of Operator of Facility" authorized by MPCB under Bio-Medical Waste (Management and Handling) Rules, 1998 for collection, transportation, treatment and/or disposal of BMW generated.
- Any unauthorized change in equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorisation.
- It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility.
- The authorization is granted for generation of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below:

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Bhandara - 44190/

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Sr. No.	Category	Quantity	UOM	Treatment & Disposal
1	Cat - 1 Human Anatomical Waste	1.0	Kg/M	Incineration
2	Cat- 2 Animal Waste.	_	-	Incineration
3	Cat- 3 Microbiology & Biotechnology Waste	1.0	Kg/M	Incineration
4	Cat-4 Waste Sharps	5.0	Kg/M	Disinfection (Chemical treatment) & mutilation/ shredding
5	Cat- 5 Discarded Medicines and Cytotoxic drugs.	1.0	Kg/M	Incineration
6	Cat- 6 Soiled Waste.	15.0	Kg/M	Indianal A
7	Cat-7 Solid Waste	20.0	Kg/M	Incineration Disinfection (Chemica treatment)
8	Cat-8 Liquid Waste			& mutilation shredding
9	Cat- 9 Incineration Ash.		-	1 3
10	Cat- 10 Chemical Waste.	like .		-

Facility Authorised by MPCB i.e. M/s Superb Hygienic Disposal, Nagpur (CBMWTSDF) The liquid/solid waste generated from the treatment activity (from laboratory and washing, cleaning, housekeeping and disinfecting activities) shall be treated suitably by providing effluent treatment facility to conform the standards prescribed in

Schedule V of said Rules and the Environment (Protection) Act, 1986.

8. (i) BMW shall be treated and disposed of in accordance with Schedule I; and in compliance with the standards prescribed in Schedule V of said Rules.

(ii) You shall setup requisite BMW treatment acilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side in accordance with the BMW rules. You shall disposed of the duly treated BMW and incineration ash in secured land fill site at your own premises / at MSW secured and fill site of Municipal Council authorized by MPCB and duly earmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous Waste (M & H) Rules, 1989 as amended and authorized by MPCB.

BMW shall not be mixed with other wastes or reused, recycled or sold in any form.

(ii) BMW shall be segregated into containers / bags at the point of generation in accordance with Schedule-II prior to storage, treatment and discussed. The

If a containing body is to be transported from the premises where BMW is generated to any waste treatment facility outside the premises, the container shall, apart from the Label prescribed in Schedule III, also carry information prescribed in Sepedule IV and shall be transported by authorized Transporter only.

Notwithstanding anything contained in the Motor Vehicles Act, 1988 or Rules there under, BMW shall be transported only in such vehicle as may be authorized for the purpose by the competent authority as specified by the Government.

No untreated BMW shall be kept stored beyond a period of 48 hours & till then it shall be stored in cold container.

Necessary protective gear for the waste handles shall be provided by the hospital Authority.

You shall ensure proper collection of mercury spillage arising mainly due to breakage of (VII) thermometers pressure gauges (Sphygmomanometers) other equipments used in health care facilities (HCF's) as well as its storage in accordance with the hazardous waste (Management & Handling) Rules (presently these Rules has to be read as 'Hazardous Waste (Management & Handling and Trans boundary Movement) Rules 2008) and

returning it to the instrument manufacturers apart from necessary taking steps to ensure that the spilled mercury does not become a part of bio-medical or other solid wastes

Authorized person shall obtain prior permission from MPCB for generation & disposal, if (viii) Bio-Medical waste quantity of category specified exceed the limits authorized at condition

Standards for waste autoclaving:

The autoclave should be dedicated for the purposes of disinfecting and treating biomedical waste,

When operating a gravity flow autoclave, medical waste shall be Subjected to:

(i) A temperature of not less than 121 C° and pressure of 15 pounds per

Square inch (psi) for an autoclave residence time of not less than 60 minutes; or (ii) A temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 45 minutes;

(iii) a temperature of not less than 149 C° and a pressure of 52 psi for an autoclave residence time of not less than 30 minutes.

When operating a vacuum autoclave, medical waste shall be subjected to a minimum of one pre-vacuum pulse to purge the autoclave of all air. The waste shall be subjected to the following.

(i) a temperature of not less than 12 C and a pressure of 15 psi for an autoclave

residence time of not less than 5 minutes; or

(ii) a temperature of not less than 135 C° and a pressure of 31 psi for an autoclave residence time of not less than 30 minutes; or

(III) Medical waste shall not be considered properly treated unless the time, temperature and pressure indicators indicate that the required time, temperature and pressure were reached during the autoclave process. If for any reasons, time temperature or pressure indicates that the required temperature, pressure or residence time was not reached, the entire load of medical waste must be autoclaved again until the proper temperature pressure and residence time were achieved.

Recording of operational parameters,- Each autoclave shall have graphic or computer recording devices which will automatically and continuously monitor and record dates, time of day, load identification number and operating parameters

throughout the entire length of the autoclave cycle.

Validation test: Spore testing. - The autoclave should completely and consistently kill the approved biological indicator at the maximum design capacity of each Outoclave unit. Biological indicator for autoclave shall be Bacillus stearothermophilus spores using vials or spore strips, with at least 1x 104 spores per milliliter. Under no circumstances will an autoclave have minimum operating parameters less than a residence time of 30 minutes, regardless of temperature and pressure, a temperature less than 121 C° or a pressure, less than 15 psi.

Routine Test.—A chemical indicator strip/tape that changes color when a certain temperature is reached can be used to verify that a specific temperature has been achieved. It may be necessary to use more that one strip over the waste package at different location to ensure that the inner content of the package has been

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Pooja Nursing College Bhandara - 441904

11. Standards for deep burial:

- A pit or trench should be dug about 2 meters deep. It should be half filled with waste, and then covered with lime within 50 cm of the surface, before filling the rest of the pit with soil.
- It must be ensured that animals do not have any access to burial sites. Covers of 2. galvanized iron/wore meshes may be used."
- On each occasion, when wastes are added to the pit, a layer of 10 cm of soil shall be 3. added to cover the wastes.
- Burial must be performed under close and dedicated supervision. 4.
- 5. The deep burial site should be relatively impermeable and no shallow well should be close to the site.
- 6 The pits should be distant from habitation, and sited so as to ensure that no contamination occurs of any surface water or ground water. The area should not be prone to flooding or erosion.
 - The location of the deep burial site will be authorized by the prescribed authority.
 - The institution shall maintain a record of all pits for deep burial."
- Every 'Authorized Person' shall submit an Annual Report to the prescribed authority in Form-II by 31st January every year including information about the categories and quantities of BMW handled during the preceding year.

 Every 'Authorized Person' shall maintain records related to the generation, collection, 12.
- reception, storage, transportation, treatment, disposal and/or any form of handling of BMW in accordance with these Rules and any guidelines issued.
 - All records shall be subject to inspection and verification by the prescribed authority at any time.
- 14. When any accident occurs at any institution or facility or any other site where BMW is handled or during transportation of such waste, the authorized person shall report the accident in Form III to the prescribed authority forthwith.
- The Occupier will obey all the lawful instructions issued by the Board Officers from time
- This authorization shall have overriding effect on previous authorization granted on Dtd-16. 05/05/2017.

For and on behalf of the Maharashtra Pollution/Cont

applicant, Dr. Ratnakar M. Bandebuche Sawli Nursing Home & Counselling Centre Takiya Ward, Near Sai Temple Bhandara Tal & Dist-Bhnadara

(A. N. Katole) Sub-Regional Officer,

M.P.C Board, Bhandara. SUB REGIONAL **OFFICE**

Authorization Fone Benefited

	Authorization rees h	(eceivea:-	1.	* 0 - 0 *
Sr. No.	Amount (Rs.)	DR.No.	Date	Drawn on
1	5000/-	E-Payment	26/03/2018	-
2	3750/-	E-Payment	19/05/2018	

Copy to: Regional Officer, MPCB, for information.

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HOSPITAL DETAILS

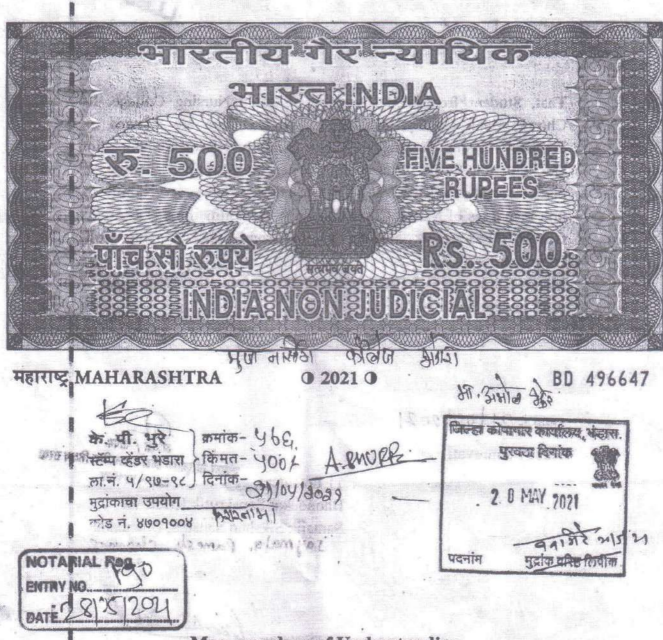
Name of the Hospital: Sawali Nursing Home, BHANDARA

Specialty: Maternity Hospital

Distance: 05 Kms.

No. of Beds	Gynecology	ANC Ward	PNC Ward	NICU	Private Room	No. of OPD per year	No. of IPD per year	No. of Deliveries / Year
50	10	10	20	3	8	6752	8315	379
			3					

Pooja Nursing College Bhandara - 44190



Memorandum of Understanding

This Understanding between -

1) Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha's, Pooja
Nursing College (M.Sc. Nursing), Bhandara and

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Pactor, Dr. Shrikant Deshmukh (MD Psychiatric) Manas Clinic and Baba Rehabilitation & De-Addiction Center, Amravati.

Principal

Pooja Nursing College

Bhandara - 44190











That, Student from M.Sc. Nursing of Pooja Nursing College, Kisan Chowk, Bank Colony, Sahakar Nagar, Bhandara are allowed to do Practical Nursing Training in Manas Clinic and Baba Rehabilitation & De-Addiction Center, Amravati. As per the agreement between both parties nursing students will be trained under expert supervision from the unit incharges of Manas Clinic and Baba Rehabilitation & De-Addiction Center, Amravati & Nursing faculty from Pooja Nursing College, Bhandara.

Manas Clinic and Baba Rehabilitation & De-Addiction Centre, Amravati is 85 beded Hospital.

Date :- 21 05 2021

Place:-Amravati

Sidely variety 1) President,

Bhondekar Sanskrutik Krida Va Samajik Sikshan Sanstha, Bhandara. Jay may , Ramesh charace

2) Director.

Manas Clinic and Baba Rehabilitation & De-Addiction Center, Amravati

Dr. Shrikant Deshmukh Reg.No.36101 MDDPM (Mumbai) **PSYCHIATRIST** Joglekar Plot, Congress, Nagar Road,

AMRAVATI (M.S.) 444 606

LANDARA (MLS.

Poola Nursing College Shandara - 44190/



CIPAL CORPORATION



FORM'C (See Rule 5)

CERTIFICATE OF REGISTRATION UNDER SECTION 5 OF THE BOMBAY NURSING HOMES **REGISTRATION ACT, 1949**

41-	ABI	200	4979	LIF	3/E	LAF	IN	1841
No	MEN	10	m	m.	HT	A.A.	A	BFF!

This is to certify that Shrismt Do. Bhrikant Babasaco Deshmukh
has been registered under the Bombay Nursing Homes Registration Act. 1949 in
esepect of Manas Clinic
situated at Joylekan plat Congress Nayon Acad Amount
and has been authorised to carry on the said nursing home.

Registration No. 288 Date of registration. 1-9-2019 Place Jerlekon Plo - Amravati.

Date of Issue of Certificate: 4-9-2019

This certificate of registration shall be valied upto 31 March 2024

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California and the second to the Per-

Dr. Shi TEM (Multibai) Reg No.38 TRIST

as Hagarif oad.

on, Amravati.

Signature of the registering authority SANT O MEDITY SANTO MAN

> Medical Officer of Health Municipal Corporation, Amravati.

> > tedpar Poola Nursing College Bhandara - 441904

Josephar P

MAHARASHTRA POLLUTION CONTROL BOARD

Phone :

0721-2563593/94

Fax

0721-2563597

Email :

sroamravati1@mpcb gov in

Visit At : http://mpcb.gov.in

Sahakar Surbhi Bapatwadi, Near Vivekanand Colony.

Amravati-444606

LETTER OF BIO-MEDICAL WASTE AUTHORISATION [Authorisation for of Bio-Medical Wastes under See Rule 10]

(Authorisation for operating a facility for generation, collection, reception, treatment, storage, transport and disposal of biomedical waste)

File number of authorisation and date of issue SRO-AMRAVATI I/BMW_AUTH/1809000388

dtd:-12.12.2020

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THE RESIDENCE OF

- M/s. Manas Hospital is hereby granted an authorisation for generation of 11 biomedical waste on the premises situated Congress Nagar Road, Joglekar Plot, Amravati, Ta. & Dist. Amravati.
- This authorisation shall be in force for a period up to 30/09/2024, an application shall 111 be made by the occupier/operator for renewal 3 Months before expiry of earlier authorisation
- to compliance of the conditions This authorisation is issued subject IV. stated below and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection) Act, 1986
- No of Beds: 85 beds

Terms and Conditions of authorisation

- 1 The authorisation shall comply with the provisions of the Environment (Protection) Act. 1986 and the rules made there under
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3. The personal authorized shall not rent, lend, sell, transfer or otherwise transport the biomedical wastes without obtaining prior permission of the prescribed authority
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
- 5. It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility and such other terms and conditions may be stipulated by the prescribed authority.

6. The authorisation is granted for generation of Bio-Medical Waste (BMW) in waste categories and quantities listed here in below

cif Method Quantity Type of Waste Sr. Category and Treatment Generated OF No. Refer Disposal Collected. Schedule-I) Kg/Day

Bhandara - 44190/

1	Yellow	a) Human Anatomical Waste	0.0 Kg/Month	Bio-medical Waste shall be sent to
		b) Animal Anatomical Waste	**	CBMWTSDF authorised by
		c) Soiled Waste	8.5 Kg/Month	MPCB
	1884 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d) Expired or Discarded Medicines	0.0 Kg/Month	
	The same and	e) Chemical Solid Waste	10.0 Kg/Month	
		f) Chemical Liquid Waste	20.0 Kg/Month	
		g) Discarded Linen, Mattresses, beddings contaminated with blood or body fluid.	5.5 Kg/Month	
		h) Microbiology, Biotechnology and other clinical laboratory waste	0.0 Kg/Month	
2	Red	Contaminated Waste (Recyclable)		Bio-medical Waste shall be sent to CBMWTSDF authorised by MPCB
3	White (Translucent)	Waste Sharps including Metals	2.5 Kg/Month	Bio-medical Waste shall be sent to CBMWTSDF authorised by MPCB
4	Blue ·	Glassware	depute de	Bio-medical Waste
		Metallic Body Implants		shall be sent to CBMWTSDF authorised by MPCB

7. The liquid/solid waste generated from the treatment activity (from laboratory and washing, cleaning, housekeeping and disinfecting activities) shall be treated suitably by providing effluent treatment facility to conform the standards prescribed in Schedule II of said Rules and the Environment (Protection) Act, 1986.

 (i) BMW shall be treated and disposed of in accordance with Schedule I; and in compliance with the standards prescribed in Schedule II of said Rules.

(ii) You shall setup requisite BMW, treatment facilities like incinerator, autoclave / Microwave, shredder etc., at the disposal side in accordance with the BMW rules 2016. You shall disposed of the duly treated BMW and incineration ash in secured land fill site at your own premises / at MSW secured land fill site of Municipal Council authorized by MPCB and duly earmarked for disposal of treated BMW / at common H.W. treatment & disposal facility setup as per the Hazardous Waste (M & TM) Rules, 2016 as amended and authorized by MPCB.

BMW shall not be mixed with other wastes or reused, recycled or sold in any form BMW shall be segregated into containers / bags at the point of generation accordance with Schedule-I prior to storage, treatment and disposal. The containers shall be labeled according to Schedule IV- Part-A.

If a container containing BMW is to be transported from the premises where BMW is generated to any waste treatment facility outside the premises, the container shall, apart from the Label prescribed in Schedule IX, also carry

Principal
Pooja Nursing College
Bhandara - 441904

information prescribed in Schedule IV Part B and shall be transported by authorized Transporter only.

- Notwithstanding anything contained in the Motor Vehicles Act, 1988 or Rules there under, BMW shall be transported only in such vehicle as may be authorized for the purpose by the competent authority as specified by the
- Untreated human anatomical waste, animal anatomical waste, soiled waste and, biotechnology waste shall not be stored beyond a period of forty- eight hours:

Provided that in case for any reason it becomes necessary to store such waste beyond such a period, the occupier shall take appropriate measures to ensure that the waste does not adversely affect human health and the environment and inform the prescribed authority along with the reasons for doing so.

(vi) Microbiology waste and all other clinical laboratory waste shall be pre-treated by sterilisation to Log 6 or disinfection to Log 4, as per the World Health Organisation guidelines before packing and sending to the common bio-medical waste treatment facility.

Standards for waste autoclaving:

The autoclave should be dedicated for the purposes of disinfecting and treating biomedical waste,

- When operating a gravity flow autoclave, medical waste shall be Subjected to:
 - (i) a temperature of not less than 121 C° and pressure of 15 pounds per Square inch (psi) for an autoclave residence time of not less than 60 minutes: or
 - (ii) a temperature of not less than 135 Co and a pressure of 31 psi for an autoclave residence time of not less than 45 minutes;
 - (iii) a temperature of not less than 149 Co and a pressure of 52 psi for an autoclave residence time of not less than 30 minutes.
- When operating a vacuum autoclave, medical waste shall be subjected to a minimum of one pre-vacuum pulse to purge the autoclave of all air. The waste shall be subjected to the following.
 - (i) a temperature of not less than 121 Co and a pressure of 15 psi for an autoclave residence time of not less than 45 minutes; or
 - (ii) a temperature of not less than 135 Co and a pressure of 31 psi for an autoclave residence time of not less than 30 minutes; or
- Medical waste shall not be considered properly treated unless the time. temperature and pressure indicators indicate that the required time, temperature and pressure were reached during the autoclave process. If for any reasons, time temperature or pressure indicates that the required temperature, pressure or residence time was not reached, the entire load of medical waste must be autoclaved again until the proper temperature, pressure and residence time were

Recording of operational parameters,- Each autoclave shall have graphic or computer recording devices which will automatically and continuously monitor and record dates, time of day, load identification number and operating parameters throughout the entire length of the autoclave cycle.

Validation test: Spore testing. - The autoclave should completely and consistently kill the approved biological indicator at the maximum design capacity

> Pooja Mursing Coffege Chandara - 44190/

of each autoclave unit. Biological indicator for autoclave shall be Bacillus stearothermophilus spores using vials or spore strips, with at least 1x 104 spores per milliliter. Under no circumstances will an autoclave have minimum operating parameters less than a residence time of 30 minutes, regardless of temperature and pressure, a temperature less than 121 C° or a pressure, less than 15 psi.

(VI) Routine Test.—A chemical indicator strip/tape that changes color when a certain temperature is reached can be used to verify that a specific temperature has been achieved. It may be necessary to use more that one strip over the waste package at different location to ensure that the inner content of the package has been adequately autoclaved.

Every 'Authorized Person' shall submit an Annual Report to the prescribed authority in Form-IV by 31st January every year including information about the categories and quantities of BMW handled during the preceding year

- 12 (i) Every 'Authorized Person' shall maintain records related to the generation collection, reception, storage, transportation, treatment, disposal and/or any form of handling of BMW for period of 5 years in accordance with these Rules and any guidelines issued.
 - (ii) All records shall be subject to inspection and verification by the prescribed authority at any time.
- Accident reporting 1) In case of any major accident at any institution or facility or 13. any other site while handling bio-medical waste, the authorized person shall intimate immediately to the prescribed authority about such accident and forward a report within twenty-four hours in writing regarding the remedial steps taken in Form I.
 - 2) Information regarding all other accidents and remedial steps taken shall be provided in the annual report in accordance with rule 13 by the occupier
- Ensure treatment and disposal of liquid waste in accordance with Water 14. (Prevention and Control of Pollution) Act,1974 (6 of 1974) and comply Bio-Medical Waste Management Rules 2016.
- The Occupier will obey all the lawful instructions issued by the Board Officers from 15 time to time.



For and on behalf of the Maharashtra Pollution Control Board

(S. D. Patil) (Sub-Regional Office), Amiravati-I)

To M/s. Manas Hospital Congress Nagar Road, Joglekar Plot, Amravati, Ta. & Dist. Amravati.

Authorization Face Pacaivad

SENO	Amounts.	Transaction No.	ari Wali Dafeta - Angli Barra
1	1250.00	TXN1710000128	03-12-2019
2	20000.00	TXN1807000989	11-10-2020

11.

1. The Chief Accounts Officer, MPCB Board Mumbai

2. The Principal Scientific Officer, MPCB, Sion Mumbai

Dr. Shrikant Deshmukh Reg.No.36101 MDDPM (Mumbai) PSYCHIATRIST Joglekar Plot, Congress Nagar Road,

AMRAVATI (M.S.) 444 606

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Poola Nursing College 9handara - 44190¢

HOSPITAL DETAILS

Name of the Hospital: Manas Hospital, Amravati

Specialty: Mental Health

Distance: 220 Kms.

No. of Beds	Male	Female	Deaddict ion	M.R.	Private	No. of OPD per year	No. of IPD per year	No. of ECT / Year
85	25	20	30	5	5	18750	2015	520

Pribcipal Pooja Nursing College Bhandara - 44190