

राष्ट्रीय होम्योपैथीआयोग

National Commission for Homoeopathy

JawaharLal Nehru BhartiyaChikitsaAvum Homoeopathy AnusandhanBhavan No.61-65, Institutional Area, Opp. 'D' Block, Janakpuri, New Delhi-110 058 Phone: (Direct) 011-28522906 Email: nchindia21@gmail.com Website: www.nch.org.in



F.No.3-78/2021/NCH/HEB/CBDC/6557-6568

Dated

0 9 SEP 2024

To,

- 1. The Commissioner/Director of AYUSH / ISM&H All State & U.T.
- 2. The Principal Secretary/ Secretary, (Department of AYUSH / ISM&H / Medical Education / Health & FW All State & U.T.
- 3. The Registrars of Universities (Including Deemed Universities) having affiliated/Constituent Homoeopathic Medical Colleges All State & U.T.
- 4. The Registrars, Homoeopathic/Boards/Councils All State & U.T.
- 5. The Principal of all the Homoeopathic Medical Colleges and Hospital (including Director, N.I.H. Kolkata & NEIAH, Shillong).
- 6. All Homoeopathic Associations and Federations/Society.
- 7. All other Stake Holders/ General Public.

Sub: Comments/ Suggestions over the draft regulations namely 'National Commission for Homoeopathy (Homoeopathy Degree Course – B.H.M.S.) Regulations- 2022'and 'National Commission for Homoeopathy (Minimum Standards of Requirement for Homoeopathic Colleges and attached Hospitals) Regulations- 2022'- Regarding.

Madam/Sir,

I am directed by the Competent Authority to circulate draft regulations 'National Commission for Homoeopathy (Homoeopathy Degree Course – B.H.M.S.) Regulations- 2022' and 'National Commission for Homoeopathy (Minimum Standards of Requirement for Homoeopathic Colleges and attached Hospitals) Regulations- 2022' through website of the Commission (www.nch.org.in) for seeking Comments /suggestions over the draft regulations within the period of 30 days w.e.f. 09.09.2022 as per the Rule 23 sub-rule (d) of G.S.R 772 (E) Ministry of Ayush notification dated 18.12.2020.

The Comments /suggestions be sent on email: heb.nch@gmail.com.

Yours faithfully

(Prof. Dr. Sanjay Gupta) Secretary

Copy to:-

- The Secretary, Ministry of Ayush, Govt. of India, AYUSH Bhawan, B-Block, GPO Complex, INA, New Delhi- 110023.
- Chairperson, National Commission for Homoeopathy, 61-65, Institutional Area, Janakpuri, New Delhi-110058.
- 3. IT Consultant with the direction to upload the above draft regulations on website.
- 4. Guard File.

Yours faithfully,

(Prof. Dr. Sanjay Gupta) Secretary

National Commission for Homoeopathy Notification

New Delhi, the September 2022

F.No. 3-35/2021/NCH/HEB/MSR.C— in exercise of the powers conferred upon by sub section (2) of section 55 of the National Commission for Homoeopathy Act, 2020 (15 of 2020), and in supersession of the Homoeopathy Central Council (Minimum standards of requirement for Homoeopathic colleges and attached hospitals) Regulations, 2013, excepts as respect things done or omitted to be done before such supersession, the Commission hereby makes the following regulations, namely: -

1. Short Title and Commencement

- (i) These regulations may be called the National Commission for Homoeopathy (Minimum standards requirement for Homoeopathic Colleges and attached hospitals), Regulations-2022.
- (ii) They shall come into force on the date of their publication in the official gazette.

2.Definitions:

- (1) In these regulations, unless the context otherwise requires: -
- (a) "Act" means the National commission for homoeopathy act, 2020 (15 of 2020);
- (b) "attached hospital" means a teaching homoeopathic collegiate hospital attached to the medical institution;
- (c) "course" means the courses of study in homoeopathy, namely:
 - (i) B.H.M.S. (Bachelor of homoeopathic medicine and surgery);
 - (ii) M.D. (Hom);
 - (iii) Any other course as may be recognised by the Homoeopathy education board;
- (d) "teaching experience" means teaching experience gained in the subject concerned in which he is appointed in a medical institutions and includes teaching experience gained in the subject concerned in a medical college permitted by the central government or national medical commission:
- (e) "intern" Intern means a medical graduate who is undergoing a period of training, "Compulsory Rotatory Internship" or "Internship" as provided in National Commission for Homoeopathy (Homoeopathy degree course B.H.M.S.), Regulations, 2022;
- (f) "examining bodies" as defined in section 28(c) of the National commission for homoeopathy act, 2020,
- (2) The words and expression used herein and not defined, but defined in the act shall have the same meanings as respectively assigned to them in the act.

3.Preamble

Homoeopathy has achieved a distinct place in Indian health care system. There is growing trend of using Homoeopathy as a first choice of treatment in urban and rural population of India. Increasing popularity of system brings more responsibility and answerability for the Homoeopathic physician. In the changing world with the advancement of technologies, there is a need to re-model homoeopathic medical education and training, so as to enable the medical graduate to be able to effectively discharge their role as a physician. It is imperative to redefine the standards of homoeopathic medical education based on functional requirements and to maintain the quality of education. The current regulations on minimum

standards of requirements for homoeopathic colleges and hospitals.

4.Objective

The objective of these regulations is to specify minimum standards of requirement, to ensure standard of homoeopathic medical education, for a medical institution and its teaching hospital, staff (teaching & non-teaching), instruments and equipment in the different departments of the college & attached hospital and infrastructure for approval of competent authority for admissions of B.H.M.S. annually, as the case may be.

5.Departments: every medical institution shall have the following departments namely: -

- 1) Homoeopathic Materia Medica
- 2) Organon of medicine with Homoeopathic Philosophy
- 3) Homoeopathic Pharmacy
- 4) Repertory
- 5) Human Anatomy
- 6) Human Physiology and Biochemistry
- 7) Forensic Medicine and Toxicology
- 8) Pathology and Microbiology
- 9) Community Medicine
- 10) Surgery
- 11) Gynecology & Obstetrics
- 12) Practice of medicine
- 13) Research Methodology and Biostatistics
- 14) Fundamentals of Yoga
- 5.1. Besides the above said-departments, the medical institutions shall have a unit of medical education technology for the purpose of developing the use of technology in medical education.

6.Requirement of land -

- (a) The total built up area required for adequate infrastructure including medical institution, hospital and other infrastructure required under these regulations is made available in a single piece of land, not less than four acres, in rural areas, or three acres in urban and hilly areas. The plot, if separated by a road or canal or rivulet but connected with a bridge, will be treated as one piece of land. The total constructed area shall be based upon the permissible floor area ratio (FAR) or floor space index (FSI) allowed by the competent authority or local laws or rules. A certificate from the local municipal authority certifying or approving the construction plan of the proposed buildings having the required construction area as per the schedule-I and the schedule-II which can be accommodated in the piece of land, must be provided at the time of applying for permission of the commission.
- (b) There should be a separate building for the college and hospital as per the requirements mentioned in the schedule-I and the schedule-II. The land should be owned by the college or possessed on lease, in the name of the college, of not less than thirty years or maximum permissible period as per State regulations. Renewal of permission shall, however, must be obtained one year prior to expiry of lease.

Explanation. -the floor area ratio (FAR) or floor space index (FSI) is the ratio of the total floor area of buildings on a certain location to the size of the land of that location or the limit imposed on such a ratio.

(c) The property shall be exclusively demarcated for homoeopathy educational institution only.

- (d) Medical institutions established prior to the notification of these regulations shall follow as under:-
 - (i) For the requirement of the size and possession of the land, at the end of the current lease period, such medical institutions shall either own the land or get it on the lease for a period not less than thirty years or the maximum permissible period as per rules or regulations of the respective State Government or Union territory.
 - (ii) If such institutions submit the application for increase in the existing number of seats or apply for higher degree course, shall have to fulfill all the requirements of land as specified for the establishment of new medical institution.
 - (iii) If existing medical institution is situated in urban area, they may have hospital in another campus situated not more than 10kms in distance.
- (e) Medical institutions shall submit the possession certificate for non-agricultural land from tehsildar while submitting application on form-1.
- (f) The building plan with departmental measurements must be certified by local Govt./PWD civil engineer/ architect after verifying facilities as specified in these regulations."
- **7. Intake capacity** The application in homoeopathic degree course initially shall be considered for sixty seats only. A medical institution may apply for increase in the intake capacity above sixty only after completion of first batch of its undergraduate course. {Opening of new or higher course of study or training and increase of admission capacity by a medical institution) regulation, 2022 shall be referred}.
- **8. Formation of alumni** All students passing out from medical institution must be registered with alumni association. Records up to 5 years shall be maintained on the website of medical institution with regard to status of students passed out in degree course.

9. Power to call for information and returns-

- (i) The National commission for homoeopathy or Homoeopathy education board shall have the power to call for such information and returns as it may deem fit. The university and medical institution shall furnish the said information as specified by the National commission for homoeopathy:
- (ii) Provided that if the examining bodies and/or medical institution fail to provide the information and return to commission within the specified time limit, the commission shall recommend for action against the concerned examining body or medical institution under clause (f) of sub section 1 of section 28 of the act assuming that the concerned examining body or medical institution is not complying with the regulation.
- (iii)Every medical institution shall provide all necessary information, documents and records to the inspectors and visitors appointed by the medical assessment and rating board/commission to discharge their duties and functions demanded by them during the inspection.
- 10. Failure to comply with minimum standards requirement for medical institution and attached hospitals will be dealt with-,
 - i. **Disapproval/denial-** disapproving permission for non-compliance of minimum standards requirement for medical institution and attached hospitals as per section 30 of NCH act;
 - "While approving or disapproving a scheme under section 29, the medical assessment and rating board for homoeopathy, or the commission, as the case may be, shall take into consideration the following criteria, namely: -

- (a) Adequacy of infrastructure and financial resources;
- (b) Whether adequate academic faculty, non-teaching staff and other necessary facilities have been provided to ensure proper functioning of medical institution or would be provided within the time-limit specified in the scheme:
- (c) Whether adequate hospital facilities have been provided or would be provided within the time limit specified in the scheme;
- (d) Such other factors as may be prescribed:
 - Provided that, subject to the previous approval of themedical assessment and rating board of Homoeopathy/National commission for Homoeopathy, the criteria may be relaxed for the medical institutions which are set up in areas as may be specified by the regulation or in case of outburst of any pandemic or natural calamity"
- ii. **Penalties-** the Commission will consider the irregularities pointed out during inspection conducted by medical assessment and rating board and decide the penalty to be imposed on medical institution after having given an opportunity to the medical institution to appeal to Commission and Central government.
- iii. **Derecognition-** the Commission will consider derecognition of college/institution on recommendation received from medical assessment and rating board with detailed report of irregularities of medical institution pointed out during inspection and hearing as follows:
 - (a) When upon the report by the inspector or the visitor it appears to the Commission-
 - (i) That the courses of study and examination to be undergone in or the proficiency required from candidates at any examination held by any university, board or medical institution are of poor level, or
 - (ii) That the staff, equipment, accommodation, training and other facilities for instruction and training provided in such university, board or medical institution or in any college or other institution affiliated to the university, do not conform to the standards prescribed by the National commission for homoeopathy, the commission shall make a representation to that effect to the central government.
 - (b) After considering such representation, the central government may send it to the government of the state in which the university, board or medical institution is situated and the state government shall forward it along with such remarks as it may choose to make the university, board or medical institution with an intimation of the period within which the university, board or medical institution may submit its explanation to the state government.
 - (c) On the receipt of the explanation or where no explanation is submitted within the period fixed, then on the expiry of that period the state government shall make its recommendations to the central government.
 - (d) The central government after making such inquiry, if any, as it may think fit, may, by notification in the official gazette, direct that an entry shall be listed and maintained against the said qualification declaring that it shall be recognized medical qualification only when granted before a specified date

or that the said medical qualification if granted to students of a specified college or institution affiliated to any university shall be recognized medical qualification only when granted before a specified date or as the case may be, that the said medical qualification shall be recognized medical qualification in relation to a specified college or institution affiliated to any university only when granted after a specified date.

11. Requirement of medical institution and attached hospital - every medical institution shall have the required areas, infrastructure, staffs, equipment as given in schedule I and attached hospital shall have the required areas, infrastructure, staffs and equipment as given in schedule II, and qualification of the staffs as given in schedule III.

Schedule-1

Requirements of the Homoeopathic medical institution

A. General

- 1. 1.1 The medical institution shall provide adequate built-up space to accommodate various teaching areas (both in the medical institution and the attached hospital), library, administrative areas, rooms for teaching and non-teaching staffs, student amenities etc., as specified in various sections of this schedule.
 - 1.2. Every medical institution shall have the attached hospital, and may provide hostel for the students & interns, with or without the residential area for faculty and other staff of medical institution/hospital.

2. College council

- (a) Every medical institution or institution shall have a college council comprising of the head of all the departments & faculty specified for medical education technology unit as members and principal or director as chairperson.
- (b) The council shall meet at least four times in a year to draw up the details of curriculum and training programme, enforcement of discipline and other academic matters.
- (c) The council shall also organize inter-departmental meetings like grand rounds, statistical meetings and clinical meetings including periodical research review in the institution regularly.

3. a. Biometric attendance

- i. All medical institutions shall install iris based biometric attendance machine for regular capturing of the attendance of human resources as specified in this regulation.
- ii. The biometric attendance shall be made available on the medical institution website in the form of daily attendance dash board. The commission may seek from colleges/ institutions, such record of attendance during or after assessment
- iii. The installation and maintenance of biometric attendance system shall be the responsibility of medical institutions and any technical problem in the functioning of biometric machine should be immediately reported to the commission and shall be rectified within three days.

b. Closed circuit TV

Every medical institution shall have close circuit television (CCTV) system in the campus and shall provide live streaming of classrooms and the attached hospital as specified, to enable the commission and central government to maintain a constant vigil on the standard of medical education and training being imparted.

- (i) For monitoring the medical institutions, closed circuit tv cameras shall be installed in the colleges, which should maintain backup of 3 months recording for quick reference whenever asked during the inspections of Commission or ministry of Ayush. A nodal officer from the medical institution may be specially nominated to monitor the functioning/ maintenance of the same. In case of any technical problem faced by the institution, it must be immediately informed to the Commission and shall be rectified within three working days. The same may be intimated to the commission by the nodal officer.
- (ii) Areas and number of cameras for wider coverage are as follows:

```
OPD hall area-01;
IPD area-01;
Classroom-05;
Homoeopathic pharmacy/dispensary-01;
Registration area-01;
Laboratory-01.
```

(iii) A hospital management software for capturing the records of IPD and OPD must be installed and back up shall be available for 5 years.

c. Teaching rooms and internet facility

- Smart-boards shall be installed in the class rooms, lecture halls, demonstration rooms and clinical classrooms in a phased manner with minimum two smart boards per year in the medical institutions, from the date of notification of these regulations.
- ii. Medical institutions shall essentially have a broadband connection of at least 300MBPS speed with separate nodes in academic block, hospital and library.
- iii. A licensed homoeopathic software shall be available in all OPDs and linked with hospital management software.
- iv. Computer systems shall be available with latest available configuration, to be updated periodically for smooth functioning.

4. Website

Each and every medical institution shall have its own website containing the following details, which are to be updated in the first week of every month, namely: -

- (a) Details of director or principal and medical superintendent of the medical institution including their name, age, registration number, qualification, date of joining, complete address with landline number, mobile numbers and e-mail ID.
- (b) Details of the affiliating university along with information about its vice-chancellor and registrar
- (c) Details of teaching staff along with the date of appointment and joining in the department, their photograph, registration number, date of birth, qualification, experience, department, number of publications etc.
- (d) Details of non-teaching staff of medical institution and hospital staff along with their department.
- (e) Detailed status of recognition of all the courses.

- (f) Details of the sanctioned intake capacity of B.H.M.S. course.
- (g) List of students admitted, merit-wise, category-wise in B.H.M.S. course for the current and previous academic sessions along with their NEET scores.
- (h) Any research publications during last five years in peered/non peered review journal/magazine.
- (i) Details of any continuous medical education programmes, research course, conferences and/or any academic activities conducted by the institution.
- (j) Details of any awards and achievement received by the students or faculty.
- (k) Result of all the examinations of last one year.
- (1) Details of fees for courses and other costs.
- (m) Details of clinical records in the hospital (OPD and IPD): data shall be updated every month.
- (n) Medical institution shall update recording of live streaming of classes of at least 3 months duration.
- (o) Few recording of faculty lecture shall be updated on the website periodically.
- (p) Recording of registration of OPD patients and dispensing area of hospital shall be updated on website.
- (q) Information on the activities of ministry of Ayush for accessing the same by providing the link (https://main.ayush.gov.in) must be made available on the website
- (r) Any other information as may be sought by the commission from time to time.
- (s) A nodal officer from the med may be specially nominated to monitor the functioning/ maintenance of the website.

5. Small group teaching facilities

The common resource pool of teaching rooms, student practical laboratories, museums and lecture halls and any other available area that can be utilized for teaching purposes as prescribed in these regulations shall be utilized for small group teaching and shared by the teaching departments. All the above-mentioned teaching areas shall have audiovisual and internet facilities.

6. Student amenities

Adequate amenities shall be provided to the students. These shall include facilities for common rooms for boy and girls (separate) with toilet facility, cafeteria, periodic cultural activities, indoor games and student counseling services. There shall be gymnasium and playground for outdoor games and track events in the college.

7. Biomedical waste management

The medical institution must ensure compliance with the bio-medical waste (management & handling) rules, 2019 and as notified from time to time. They shall have a robust institutional policy on biomedical waste management of human origin, with a well-defined arrangement for segregation and discarding of biomedical waste. Certification from the pollution control board shall be available.

- **8.** Facilities for 24-hour water availability under certification of Government water authority shall be available.
- **9.** Medical institution shall possess sewage treatment plan for IPD, OPD and staffs need.
- **10.** Medical institution shall provide parking facility for staffs and patients accessible to OPD area.

B. Department wise specific requirements

Following registers shall be maintained in all the departments:-

- 1. Dead stock register
- 2. Equipment/instruments register
- 3. Indent register
- 4. Seminar/tutorials register
- 5. Advanced teaching program register
- 6. Syllabus covered register
- 7. Departmental meeting register
- 8. Departmental library register
- 9. Departmental library issue register
- 10. Chemicals/solutions register (wherever applicable)
- 11. Breakage register
- 12. Students' lab attendance register

B.1. Department of Homoeopathic Materia Medica

- B.1.1. Space for teachers and supporting staff, demonstration room, museum and departmental library: 75 square meters. (Not applicable for medical institutions established prior to notification of these regulations)
 - B.1.2. Staff: qualification as per schedule-III

Teaching staff		
Sl. No.	Designation	Number
		required
(1)	Professor	01
(2)	Associate professor	01
(3)	Assistant professor	01
Non-teaching staff		
(4)	Office assistant/ MTS	01

B.1.3. Museum & teaching materials

- a. Charts (picture-wise presentation) on topics covered every year needs to be changed after every four months. In case of establishment of new college, the number of charts in the museum shall be proportionate to their level (during first to final BHMS course) and 05 charts shall be added annually.
 - i. Charts on plant kingdom (10)
 - ii. Charts on animal kingdom (10)
 - iii. Charts on mineral kingdom (10)
 - iv. Ophidia groups (05)
 - v. Spider family (02)
 - vi. Nosodes (01)
 - vii. Sarcodes (01)
 - viii. Imponderabilia
 - ix. Other creative charts:
 - Characteristics of acute remedies
 - Characteristics of deep acting constitutional remedies
 - Characteristics of rare medicine
 - b. Specimens: 25 different specimens from all kingdoms shall be kept in the department.

B.2. Department of Organon of Medicine With Homoeopathic Philosophy

- B.2.1. Space for teachers and supporting staff, demonstration room, museum and departmental library: 75 square meters. (Not applicable for medical institutions established prior to notification of these regulations)
- B.2.2.: Staff: Qualification as per schedule-III

Teaching Staff		
S.No.	Designation	Number Required
1	Professor	01
2	Associate professor	01
3	Assistant professor	01
Non teaching Staff		
1	Office Assistant/MTS	01

A visiting faculty of the minimum cadre of Assistant professor with qualifications as specified in schedule III shall be engaged for teaching of fundamentals of psychology.

B.2.3.:Museum & Teaching Materials

- i. Models/specimens/photos
- ii. Teaching material: catalogue containing acute & chronic cases (20 acute & 10 chronic cases): 2 copies
- iii. E-material- software/videos/ppt
- a. Charts: out of which 05 charts are to be displayed in museum and needs to be changed after every four months.
- b. History of medicine- 5 charts
- c. History of homoeopathy- 5 charts (World, India, State)
- d. Organon of medicine- 15 charts
- e. Philosophy- 10 charts
- f. Psychology- 5 charts
- iv. Topics for chart
 - Homoeopathy, organon of medicine
 - Contents of organon of medicine
 - Physician (mission, ideals of cure, qualification)
 - Therapeutic law of nature
 - Modus operandi of homoeopathy cure
 - Comparison of different Systems of medicine
 - Classification of diseases
 - Guidelines for case taking
 - Drug proving mentioning the methods, prover, guidelines
 - Drug dynamization mentioning the methods, scales
 - Comparison of chronic miasm
 - One sided disease
 - Mental diseases
 - Intermittent diseases

- Auxiliary measures
- Fundamental principles of homoeopathy
- Classification of symptoms
- Logic
- Susceptibility
- Constitution (temperament, diathesis)
- Prognosis (observations after action of medicine)
- Prescriptions (first and subsequent)
- Comparison of concepts (J T Kent, H A Roberts, S.Close)
- Analysis/evaluation of symptom
- Posology
- Psychology (types)
- Personality (types)
- Emotions
- Behaviours & reactions
- Memory & intellect

v. Others requirements in museum

a. Photograph of founder and philosophers in the field of homoeopathy mentioning the date of birth/death and brief sketch.

1	Dr. Samuel hahnemann
2	Dr. J.T.kent
3	Dr. Constantine hering
4	Dr. Stuart close
5	Dr. Herbert A roberts
6	Dr. J.H.allen
7	Dr. T.F.allen
8	Dr. H.C.allen
9	Dr. Richard hughes
10	Dr. C.V. boenninghausen
11	Dr. M.L. tyler
12	Dr. William boericke
13	Dr. C.M.boger
14	Dr. J.H.clarke
15	Dr. C. Dunham
16	Dr. E.A.farrington
17	Dr. E.B.nash
18	Dr. R.E.dudgeon
19	Dr.Mahendralalsirkar
20	Babu Rajendra lal dutta
21	Dr. B,K.bose
22	Dr. B.K. Sarkar
23	Local / regional homeopaths of repute

B.3. Department of Homoeopathic Pharmacy

- B.3.1. Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library- 120 sq.mt. (Not applicable for medical institutions established prior to notification of these regulations)
- B.3.2. Staff qualification as per schedule-III

Teaching staff			
Sl. No.	Designation	Number	
		required	
(1)	Professor	01	
(2)	Associate professor	01	
(3)	Assistant professor	01	
Non-tea	Non-teaching staff		
(4)	Lab Attendant	01	
(5)	Office assistant/ MTS	01	

B.3.3.: Museum & Teaching Materials

- B.3.3.1. Pharmacopeias
 - i. Homoeopathic pharmacopeia of India -01 copy
 - ii. German homoeopathic pharmacopeia -01 copy
 - iii. Homoeopathic pharmacopoeia of united states-01 copy
 - iv. British homoeopathic pharmacopoeia -01 copy
- B.3.3.2. Dry specimen: as required
- B.3.3.3. Wet specimen: as required
- B.3.3.4: Catalogue stating pharmacological action, general characteristics and clinical indications of the specimen: 2 copies
- B.3.3.5: Journals on practical or clinical record or herbarium shall be maintained
- B.3.3.6. Copy of the alcohol/spirit license/permission and utilization register duly attested by H.O.D. shall be maintained.
- B.3.3.7. Visit to homoeopathic pharmacopoeia laboratory/ manufacturing unit approved by Government authority and visit to a large-scale manufacturing unit of homoeopathic medicines having GMP compliance.

B.3.3.8.1. List of equipment for pharmacy department

S.	Name of the article	Quantity
No.		
1.	Pill tiles	30
2.	Porcelain dishes	30
3.	Crucibles with tongs	30
4.	Silica crucibles	02
5.	Pestles and mortars (iron, glass, porcelain)	1+1+30
6.	Water bath, metal/electric	30
7.	Microscope (student type)	05
8.	Thin layer chromatography apparatus including UV	1
	chamber	
9.	Ph meter	2
10	Stop watch	25

11.	Hydrometer	5
	Alcoholometer	5
	Pycnometer	10
	Water still (distilled water plant)	1
	Percolator	5
	Macerator	5
	Botanical slides	10
18.	Colorimeter (for PG course)	01
19.	Spectro scope (for PG course)	01
	Electric potentiser (for PG course)	2
	Electric triturator (for PG course)	2
	Dissecting microscope	02
	Distillation apparatus (glass)	1 set
	Pycnometer (specific gravity bottle)	02
	Electronic balance	01
	Hot air oven	01
	Electronic balance	10
	Physical balance	01
	Measuring glasses	
	1. Glass beaker (100 ml, 250 ml, 500 ml, 1000	05 each
	ml)	
	2. Volumetric flask (250 ml, 500 ml, 1000 ml)	05 each
	3. Measuring cylinder (10 ml, 50 ml, 100 ml,	30 each
	500 ml, 1000 ml	
	4. Test tubes (8 ml, 10 ml, 12 ml) with holder	30 each
	5. Glass rods	10
	6. Watch glass	30
	7. Graduated pipette (1 ml, 10 ml)	As
	8. Calibrated dropping pipette	required
30.	Glass funnels	10
31.		02
32.	Bunsen burner with gas connection	05
33.	Miscellaneous	
	A. Chemicals	
	1. Ammonium chloride	As
	2. Ammonium oxalate	required
	3. Barium chloride	
	4. Calcium carbide	
	5. Calcium carbonate	
	6. Copper sulphate	
	7. Hydrochloric acid8. Iodine	
	 Nessler's reagent Nitric acid 	
	11. Potassium ferro cyanide	
	12. Salicylic acid	
	13. Silver nitrite	
	14. Sodium hydroxide	
	•	
	<u>-</u>	
	18. Borax	
	15. Sodium chloride16. Sulphur17. Sulphuric acid18. Borax	

	B. Drugs (samples prepared by students)	05 each
	1. Mother tinctures:	
	a. Arnica montana	
	b. Calendula officinalis	
	c. Cantharis	
	d. Echinacea augustifolia	
	e. Euphrasia officinalis	
	f. Hydrastis canadensis	
	g. Rhus toxicodendron	
	h. Ruta graveolens	
	i. Mullein oil	
	2. Potentised medicines	
	a. Belladonna 200	
	b. Bryonia 200	
	c. Cina 200	
	d. Gelsemium 200	
	e. Rhus toxicodendron 200	
	f. Sulphur 200	
	C. Vehicles	As
	a. Lactose (pharmaceutical grade)	required
	b. Globules (number 10,20, 30, 40)	required
	c. Blank tablets (1gr, 3 gr and 5 gr)d. Distilled water	
	e. Strong alcohol	
	f. Dispensing alcohol	
	g. Dilute alcohol	
	h. Rectified spirit (60op)	
	i. Glycerine	
	j. Olive oil	
	k. White petroleum jelly	
	l. Lanolin	
	m. Wax	
34.	Glass phials	As
		required
35.	Glass bottles (15 ml, 30 ml, 60 ml, 100ml)	As
		required
36.	Glass rods	As
		required
37.	glass funnels	As
		required
38.	Filter paper (Whatman grade 1, pack of 100).	As
	Normal filter paper (pack of 100)	required
	Litmus paper (blue)	
39.	Ointment slab	45
	Crucibles with tongs	25
41.	Gas apparatus for filtration with vacuum	02
42.	Dissecting microscope	02
43.	Pestles and mortars (iron, glass, porcelain)	5+5+15
	Water bath, metal/electric	10
	Electronic balance	02
	Chopping board	25
47.		25
	11 G	-

48.	Spatula (horn, stainless steel)	25
49.	Beaker	10
50.	Burette	5
51.	Pipette	5
52.	Press	2
53.	Sieve (no. 10,22,44,60, 85,120)	2 each
54.	Thermometer	2
55.	Graduated conical glass(10,50,100ml)	15
56.	Wire gauze	5
57.	Tripod stand	5
58.	Measuring cylinder (10ml, 25ml, 50ml, 100ml,	5 each
	250ml, 500ml, 1000ml)	
59.	Porcelain bowl	25

B.3.3.8.2. Charts

- 1. Homoeopathic pharmacopoeia
- 2. Sources of drugs
- 3. Standardisation of drugs organoleptic evaluation
- 4. Standardisation of drugs microscopic evaluation
- 5. Standardisation of drugs physical evaluation
- 6. Standardisation of drugs chemical evaluation
- 7. Standardisation of drugs biological evaluation
- 8. Preservation of drugs and potencies
- 9. Vehicle solid vehicle
- 10. Vehicle liquid vehicle
- 11. Vehicle semi solid vehicle
- 12. Preparation of homoeopathic drugs Hahnemannian method
- 13. Preparation of homoeopathic drugs new method
- 14. Scales of potentisation
- 15. Methods of potentisation
- 16. Principles of posology
- 17. Prescription writing
- 18. Pharmaconomy
- 19. Various types of external applications
- 20. Hahnemannian drug proving
- 21. Homoeopathic pathogenetic trial
- 22. Phytoconstituents
- 23. Homoeopathic pharmacy acts and rules
- 24. Various types of drug actions
- 25. Indian medicines and their local names

B.3.3.8.3. Herbariums: 20

B.3.3.8.4. Laminated photos of drug sources

- 1. Vegetable kingdom
- 2. Animal kingdom
- 3. Mineral kingdom
- 4. Nosodes
- 5. Sarcodes
- 6. Imponderabilia
- 7. Synthetic sources

B.3.3.8.5. Models

- 1. Potentiser
- 2. Triturator
- 3. Globule making pan

B.3.3.8.6. Total number of specimens

A. Vegetable: dry specimen-50

Fresh / wet specimen-20

B. Animal - 10

C. Chemical - 20

B.3.3.8.7. Herbal garden

- a. No. of species planted-30 species
- b. Plants on pots -30
- c. Irrigation facility educational
- d. Tour conducted during the last year and date of tour (certificate to be maintained)

B.4. Department of Repertory

B.4.1. Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library: 75square meters. (Not applicable for medical institutions established prior to notification of these regulations).

B.4.2. Staff qualification as per schedule-III

Teaching staff		
Sl.	Designation	Number
No		required
(1)	Professor	01
(2)	Associate professor	01
(3)	Assistant professor	02
Non – teaching staff		
(4)	Office Assistant/ MTS	01

B.4.3. Museum & teaching materials

- a. The department shall be equipped with 05 computers to be upgraded in configuration in time to time with accessories and five different homoeopathic software packages consisting of different repertories like Kent, boenninghausen and boericke.
- b. 15 charts on repertory shall be provided.

B.5. Department of Human Anatomy

- B.5.1. Space for teachers and supporting staff, dissection hall, museum and departmental library: 120 square meters (Not applicable for medical institutions established prior to notification of these regulations)
- B.5.2. License as per anatomy act, 1949:
 - Medical institutions shall have license issued under the act to procure/receiving for the supply of unclaimed bodies or donated bodies of deceased persons for the purpose of anatomical examination & dissection.
 - Anatomy Act should be displayed in anatomy lab of medical institution.
 - Register and documents of cadaver including deathcertificate/register updated with

- entries of bodies duly attested by the principal/head of department
- Disposal of dissected parts: provision to discard waste part of dissection or in case of putrefaction of body or parts. Medical instituions shall get permission from local police or *sarpanch* for the disposal of dissected parts to burn out at nearby crematorium
- Medical institutions shall keep provision for medical waste disposal/ incinerator of laboratory

B.5.3. Staff: qualification as per the schedule III

Teaching staff			
Sl. No	Designation	Number required	
(1)	Professor	01	
(2)	Associate professor	01	
(3)	Assistant professor	02	
Non-teaching staff			
(4)	Laboratory attendant	01	
(5)	Office Assistant/MTS	01	

B.5.4. Dissection hall: well ventilated dissection hall with wash basin and storage for cadaver.

B.5.5. Museum & teaching materials:

Department shall have models, specimens, bone set, articulated skeletons histology & embryology models/ slide for demonstration

- a. No. of models- 20
- b. No. of charts-50
- c. Histology slides- 25
- d. Soft part of all viscera- system wise- 25
- e. Bones
- i. Complete bone set (03 male and 03 female) 06
- ii. Articulated & dis-articulated skeletons 02
- f. Sample of x—ray films, MRI, CT scan, USG reports for applied anatomy 25
- g. Journal: (i) Histology journal- details of all histology slides& organ slides
 - (ii) Gross anatomy journal

B.5.6.1. List of equipment required for anatomy lab

Sl. No	Item	No.
1.	Dissection tables with marble tops or stainless steel	4
	(6'x'1'x2'x3')	
2.	Structure- steel top (6'x'2'x3')	1
3.	Dissection set complete	2
4.	Tray (steel)-for instruments/ demonstration of specimen	2
5.	Saw for sectioning body and limbs	1
6.	Storage tanks to hold cadavers	
	 Plastic/metal/concrete 	2
	 Containers (glass) for viscera& dissected parts- 	
	for demonstration	2

7.	Embalming materials	
	• Cannula	02
	• Iv tubes	02
	Formalin holding tub	02
	Syringe needles	02
	Nylon thread	02
	•	
8.	Microscope (medical)	35
9.	Revolving stools –metal	45
10.	X-ray viewing box	01
11.	Chemicals (embalming and soft part preservation)	As required
	 Formalin 	
	Glycerin	
	Sodium chloride	
12.	Cadaver:	02cadavers: 1
	(Cadaver and dissected body part shall be applicable	male & 1
	after LOI given to college)	female

B.6. Department of Human Physiology and Biochemistry

B.6.1. Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library: 120 square meters. (Not applicable for medical institutions established prior to notification of these regulations)

B.6.2. Staff-qualification as per schedule-III

Teaching staff			
Sl. No	Designation	Number required	
(1)	Professor	01	
(2)	Associate professor	01	
(3)	Assistant professor	02	
	Non-teaching sta	ff	
(4)	Laboratory attendant	01	
(5)	Laboratory technician	01	
(6)	Office Assistant/MTS	01	

B.6.3.1 list of equipment required for physiology lab

S.no.	Name of the article	Quantity
1		2.5
1.	Medical microscope with oil immersion	25
2.	Equipment for ESR estimation/	25 (with spare
	westergren'spipette for ESR on stand	pipettes)
3.	Haematocrit tubes	30
4.	Sahli's haemoglobinometer	25
5.	Haemocytometer	25
6.	Sphygmomanometer	25
7.	Stethoscope	25

8.	Clinical thermometer (digital)	25
9.	Knee hammer	25
10.	Tuning forks to test hearing (32-10000	1 set
	hzs)	
12.	Electrocardiograph (ECG machine)	1
13.	Electronic stop watches 1/10 sec.	04
14.	Glass distillation (double) apparatus	01
15.	Centrifuge	01
16.	Colorimeter (photo electric)	02
17.	Ph meter electric	02
18.	Color perception lantern (edridge green)	01
20.	Educational CD, DVD, films, slides,	As required
	models with audio visual aids	
21.	Perimeter	01
22.	Spirometer	01
23.	Tonometer	01
24.	Handgrip dynamometer	01
25.	Bicycle ergometer	01

$B. 6. 3. 2. \ \textbf{Requirements for biochemistry}$

S.	Name of the article	Quantity
No		
1	F1 / ' / 1 1	0.1
1.	Electronic/monopan balance	01
2.	Centrifuge	01
3.	Balance, chemical/ordinary	01
4.	Water baths	01
5.	Urinometer	25
6.	Chemicals:	As required
	 Iodine 	
	 Ammonium oxalate 	
	 Barium chloride 	
	 Silver nitrate 	
	 Sodium hydroxide 	
	Mercuric sulphate	
	 Salicylic acid 	
7.	Hydrometer (0.700 to 1.00)	02
8.	Albuminometers	10
9.	Glucometer	10
10.	Thermometer	10
11.	Colorimeter	01
12.	Hot air oven 14"x14"x14" (electric)	01
13.	Glass ware like pipette, beakers, burettes,	As required
	wire gouge with asbestos, centre hot plate,	
	stove, syringes, burners, rubber tubing	
	stands clamps, flash etc.	
14.	Ph meter	1
15.	Binocular research microscope	02
16.	Stethoscope: demonstration with multiple	02

	pieces	
17.	Ophthalmoscope	01
18.	Otorhinolaryngoscope	01
19.	Revolving stools, metal	45

B.7. Department of Forensic Medicine & Toxicology

B.7.1. Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library: 75 square meters (Not applicable for medical institutions established prior to notification of these regulations)

B.7.2. Staff qualification as per schedule-III

Teaching staff		
Sl.	Designation	Number
No		required
(1)	Professor or Associate professor	01
(2)	Assistant professor	01
Non-teaching staff		
(3)	Office Assistant/MTS	01

B.7.3. Museum & teaching materials

B.7.3.1. Models:15

- 1. Vertical section of tooth
- 2. Hair root
- 3. Patterns of fingerprints
- 4. Cadaveric spasm
- 5. Marbling sign
- 6. Patterned abrasion
- 7. Color changes in bruise
- 8. Laceration
- 9. Incised wound
- 10. Chop wound
- 11. Stab wound
- 12. Wound of entry and wound of exit
- 13. Coup and countercoup injuries
- 14. Intracranial hemorrhage
- 15. Fix knot and slip knot

B.7.3.2. Charts and certificate formats: 15

- 1. Purpose/ objects of autopsy
- 2. Rules of autopsy
- 3. Autopsy report format
- 4. Signs of death-immediate, early, late
- 5. Rigor mortis- onset and duration
- 6. Medical certificate and reports intimation to police
- 7. Accident register format
- 8. Wound certificate

- 9. Age estimation format
- 10. Age certificate
- 11. Examination of rape victim
- 12. Examination of accused of rape / sodomy
- 13. Performa for examination of potency /impotency of male
- 14. Certificate of potency/impotency of female
- 15. Duties of medical practitioner in medico-legal cases
- B.7.3.3. Toxicological specimens: 35 (as per syllabus)
- B.7.3.4. Weapons (blunt, sharp & pointed): 20
- B.7.3.5. Lists of Acts and regulations to be kept:
 - 1. National commission for homoeopathy act, 2020 and code of ethics under it.
 - 2. Workmen's compensation act, 1923
 - 3. Employees state insurance act, 1948.
 - 4. Medical termination of pregnancy act, 1971
 - 5. Dangerous drug act.
 - 6. The mental health care act, 2017 published in official gazette on 7thapril 2017
 - 7. Indian evidence act, 1872
 - 8. Injuries act.
 - 9. The drugs and magic remedies (objectionable advertisements) act, 1954.
 - 10. Homoeopathic practitioners (professional conduct, etiquette & code of ethics) regulations, 1982.
 - 11. Clinical establishment act
 - 12. The protection of children from sexual offences (POCSO) act, 2012
 - 13. Protection of women from domestic violence act 2005
 - 14. Sexual harassment of women at workplace-(prevention, prohibition, and redressal) act, 2013.
 - 15. Juvenile justice care protection of children amendment act 2006
 - 16. The transplantation of human organs and tissues act, 1994.
 - 17. National ethical guidelines for biomedical and health research involving human participants- Indian council of medical research.
 - 18. Drug and cosmetic act and other updated relevant act/regulations.
 - 19. Medical termination of pregnancy act, 2021

B. 7.4.1. List of equipment for forensic medicine & toxicology lab:

S.	Name of the article	Quantity
No.		
1.	Weighing machine dial type human	01
2.	Equipment for measuring height	01
3.	Vernier caliper scale	01
4.	X-ray view box one in four	01
5.	Catalogue stating characteristics and	02 copies
	clinical applications of the toxicological and other	
	specimen.	
6.	Catalogue of poisons and their antidote,	25
	catalogue/list of household antidote	
7.	Bones	01 each of
	Skull	male and
	Pelvis (complete with sacrum, coccyx)	female
8.	Bullets	01 of each
	Pistol bullet	

	Revolver bullet	
	Rifle bullet	
9.	Shotgun cartridge	01
10.	Sample of fixed knot/loop, slip knot, loop	01 each
11.	Stomach tube	01
12.	Hand lens (study of fingerprint purpose)	02
13.	Comparison microscope for finger print	01
14.	X-ray films depicting ossification center	05
	(appearance & fusion) of different bones to access	
	age & sex of the person.	
15.	Audio- visual presentation of post mortem	02
	educational CDs/DVDs	

B.7.4.2. Records of students visit to district courts and hospitals to observe court proceedings and postmortem.

B.8. Department of Pathology and Microbiology

- B.8.1. Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library- 120sq.mt. (Not applicable for medical institutions established prior to notification of these regulations)
- B.8.2. Staff qualification as per schedule-III

Teaching staff		
Sl.	Designation	Number
No		required
1.	Professor	01
2.	Associate professor	01
3.	Assistant professor	01
Non-teaching staff		
	Lab technician	01
	Lab attendant	01
	Office Assistant/MTS	01

- B.8.3. Museum & teaching materials
 - i. Histopathology slides 25
 - ii. Models 20
- B.8.4. 1. List of equipment for pathology and microbiology lab:

S. No.	Name of the article	Quantity
1.	Hot air oven (50°c) for special standing	1
2.	Centrifuge machine electric rotofix	2
3.	Water bath, electric	4
4.	Glass ware	As required

5.	Beaker 100 ml	30 pcs
6.	Glass cylinder 100 ml	30 pcs
7.	Test tubes $(6 \times \frac{1}{2})$	100 pcs
8.	Test tubes (4"×½)"	100 pcs
9.	Glass rods (1 feet)	30 pcs
10.		200 pcs
		300 pcs
12.	Glass dropper	30 pcs
	Conical flask	15 pcs
	Stains	15 pes
1.1.	Leishman stain	As required
	Buffer solution	risrequirea
	Deionized water	
	Gram stain	
	Crystal violet	
	gram's iodine	
	Acetone	
	Safranin	
	Ziehlneelsen stain	
	Carbol -fuchsin	
	Concentrated sulphuric acid	
	Methylene blue	
	for presence of urine albumin -(Heat& acetic	
	acid test)	
	96;% glacial acetic acid	
	Deionized water	
	for presence of reducing sugar in urine; (
	benedict's qualitative test)-benedict's	
	qualitative reagent	
	For presence of ketone bodies in urine (
	Rothera's test):	
	Ammonium sulphate	
	Sodium nitroprusside	
	Liquor ammonia	
	Total WBC count	
	WBC diluting fluid	
	total RBC count	
	RBC diluting fluid	
	Hemoglobin estimation by colorimeter	
	Drabkin,' s solution	
	Hb standard	
	N /10 hydrochloric acid (HCL) by acid	
	haematin method by sahli's haemoglobinometer	
15.	Chemical reagents for histopathology	As required
	Acetone	_
	2-propanol	
	Xylene	
16.	blood grouping reagent anti a, anti b, anti d:	As required
17.	for stool ova, parasite, cyst (OPC)	
	Lugol"s iodine	
18.	Material for preparing media:	

	Nutrient agar media	As required
	Macconkey's media	713 required
	Lowenstein jensen media (LJ media)	
	Sterile petri dish (glass or plastic)	
	Nichrome wire loop holder	
	Deionized water	
19.	Materials required for histopathology:	
	i. Mechanical rotary microtome	01
	ii. Hot air oven	01
	iii. Water bath	01
	iv. Chemicals:	As required
	Acetone	1
	2 - propanol	
	Xylene	
	Dpxmountant	
	Formaldehyde 37 %	
	Glycerol	
	Formic acid 85:%	
	Papanicolaou solution	
	Methylene blue	
	v. Cover glass slip: $22 \times 22 \text{mm} / 18 \times 18$	As required
	mm	
	Slide box	
	Dropping bottle	
	Diamond pencil	
	L mould	
	Cassette	
	Haematoxylin& eosin stain (h& e): powder	
	Hcl 35 % : 500ml	
	Nitric acid: 500ml	
	Slides:	
	Small forces (tooth and without tooth):2	
	Steel scale Scissors	
	Glass jar	
20.	Mechanical rotary microtome	01
20.	Hot air oven	01
22.	Water bath	01
23.	Incubator	2
24.	Haemocytometer with RBC and WBC pipettes	25
25.	Sahli'shaemoglobinometer	25
26.	Autoclave	2
27.	Anaerobic apparatus	2
28.	Stopwatch ½ sec	2
29.	Ph meter	1
30.	Microscopes with oil immersion lens, movable	45
30.	stage and condenser	
31.	High power centrifuge for serological/	1
	haematological work	_
32.	Westergren's pipette for ESR estimation	10
33.	Wintrobehaematocrit tube for ESR & PCV	10
34.	Colony counter	1
J - T.	Colony Country	1 *

35.	Coplin jars	02
36.	Computer with accessories	01
37.	Colorimeter & auto analyser	01
38.	Elisa reader for serological test	01
39.	Pathological specimens	25
40.	Urinometer (other than mercury)	02

B.9. Department of Community Medicine

B.9.1. Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library: 75square meters. (Not applicable for medical institutions established prior to notification of these regulations)

B.9.2. Staff qualification as per schedule-III

Teaching staff		
Sl.	Post	Number
No		required
(1)	Professor or Associate	01
	Professor	
(2)	Assistant professor	01
Non – teaching staff		
(3)	Office Assistant/MTS	01

B.9.3. Museum &teaching materials

B.9.3.1. Models: as required

- a. Slow sand model
- b. Rapid sand model
- c. Sanitary well model
- d. Insanitary well model
- e. Rca latrine model
- f. Septic tank latrine model
- g. Life cycle of 4 types of mosquito model
- h. Life cycle of malaria parasite model
- i. Life cycle of filaria model
- j. Smokeless chullah
- k. Life cycle of important helminths

B.9.3.2. Charts and diagrams

- a. Concept of health and disease
- b. Epidemiology of communicable diseases
- c. Immunization & immunization schedule
- d. Homoeoprophylaxis
- e. Demography and family planning
- f. Health information and biostatistics
- g. Non-communicable disease
- h. Information, education, communication and counselling
- i. Diet, nutrition and nutritional problems and programme
- j. National health programmes

- k. International health agencies
- 1. Noise, light, radiation&materiology
- m. Environmental sanitation, latrine
- n. Water and sewage treatment
- o. Bio-medical waste management
- p. Wandwashing, standard precaution, ppe
- q. Medical entomology
- r. Occupational health
- s. Smoking, alcoholism & drug addiction
- t. Health administration and health care delivery system
- u. Energy requirement& energy utilisation
- v. Important days and weeks of public health
- w. Screening of diseases
- x. Other material concerning communicable diseases, diet, prophylactics, national health programmes.

B.9.3.3. Visit required for homoeopathic undergraduate students

- 1. Water treatment plant
- 2. Milk pasteurisation plant
- 3. Primary health centre
- 4. Sub-centre/anganwadicentre
- 5. Old age home
- 6. Industrial units
- 7. Infectious disease hospital
- 8. Health mela/health check-up camp
- 9. Rehab center for physical and mental disabilities
- 10. Mental health facility including remand home, asylum, child care centers.

B.9.4. List of equipment :

S.	Name of the article	Quantity
No.		
1.	Barometer (fortin)	1
2.	Lactometer	1
3.	Hydrometer	1
4.	Alcololometer	1
5.	Weighing machine adult	1
6.	Salters baby weighing machine	1
7.	Height measuring stand	1
8.	Water purifier (having ro, uv, tds regulator)	1
9.	Total dissolved solids (tds) meter	2
10.	Chloroscope	2
11.	Glucometer	2
12.	Air quality monitor	2
13.	Mid upper arm circumferencemeasuring tape	5
14.		
15.	Display a: immunization, community	As required
	programmeshealth, other family welfare	
	programmes, bio-statistics & research	
	methodology models, sociology related	

' C 1' 1	
information on display.	
Slow sand filter model/filter berk field	01
Smokeless chullah model	01
Rapid sand filter model	01
Ideal well model	01
refrigerator	12
Hydrometer spirit-	02
Hydrometer milk	02
Weighing machine adult	03
Salter's baby weighing machine	02
Harpenden skinfold caliper	02
Height measuring stand	02
Catalogue on methods of various experiments	02
• • •	
on other related topics.	
Horrock's apparatus (for estimating bleaching	02
powder need for water disinfection)	
Chloroscope(for checking the residual chlorine	02
in drinking water)	
	Smokeless chullah model Rapid sand filter model Ideal well model refrigerator Hydrometer spirit- Hydrometer milk Weighing machine adult Salter's baby weighing machine Harpenden skinfold caliper Height measuring stand Catalogue on methods of various experiments conducted in practical, field visits, and synopsis on other related topics. Horrock's apparatus (for estimating bleaching powder need for water disinfection) Chloroscope(for checking the residual chlorine

B.10. Department of Surgery

B.10.1. Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library :75 square meters. (Not applicable for medical institutions established prior to notification of these regulations)

B.10.2. Staff qualification as per schedule-III

Teaching staff		
Sl.	Designation	Number
No		required
(1)	Professor	01
(2)	Associate professor	01
(3)	Assistant professor	01
Non-teaching staff		
(4)	Office Assistant/MTS	01

B.10.3. Museum &teaching materials

B.10.3.1. Charts

- 1. Differential diagnosis of swelling / examination of swelling
- 2. Types of ulcer / classification of ulcer
- 3. Tumor classification
- 4. Hernia classification
- 5. Types of injury
- 6. Sinus and fistula
- 7. Burn classification and rule of nine
- 8. Types of hemorrhage
- 9. Varicose vein
- 10. Types of shock
- 11. Peptic ulcer

- 12. Acute appendicitis
- 13. Acute pancreatitis
- 14. Acute intestinal obstruction
- 15. Acute cholecystitis/cholelithiasis
- 16. Differential diagnosis of acute abdomen
- 17. Causes of abdominal pain according to the region of abdomen
- 18. Renal stone types
- 19. Remedies of renal stone
- 20. Inguinoscrotal swelling types
- 21. Types of fracture
- 22. Remedies of injuries
- 23. Glasgow's coma scale
- 24. Types of neck swelling
- 25. Instruments in surgery

B.10.3.2. List of specimen

- 1. Lipoma
- 2. Cyst
- 3. Corn
- 4. TURP: prostate
- 5. Cholecystectomy: gallbladder
- 6. Appendix
- 7. Ganglion
- 8. Renal stones treated by homoeopathy
- 9. Bladder stone
- 10. x-ray: fracture
- 11. X-ray: Intestinal Obstruction; Sinusitis; Oa Knee; Spondylosis, Spondylolisthesis
- 12. x-ray: perforation; pneumonia

B.10.3.3. List of instruments for the demonstration to students

- 13. Sim's speculum
- 14. Retractor
- 15. Curved allis
- 16. Allis tissue forceps
- 17. Mosquito forceps
- 18. Tooth forceps
- 19. Chittal forceps
- 20. Needle holder
- 21. Sponge holding forceps
- 22. Allis
- 23. Simple forceps
- 24. Rubber catheter
- 25. Folley's catheter
- 26. Cannula
- 27. Tracheal tube
- 28. Straight scissor
- 29. Artery forceps
- 30. Scissors
- 31. Proctoscope
- 32. Suture material
- 33. Dressing material
- 34. Ryle's tube

- 35. Catheter
- 36. Dressing tray
- 37. Kidney tray
- 38. Tray
- 39. Dressing drum
- 40. Auroscope
- 41. Stethoscope
- 42. Measuring tape
- 43. Hammer
- 44. Ophthalmoscope
- 45. Tenometer
- 46. Dental instruments
- 47. Ent instruments
- 48. Infant feeding tube
- 49. Laryngoscope

B.11. Department of Gynecology & Obstetrics

- B.11.1. Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library :75 square meters. (Not applicable for medical institutions established prior to notification of these regulations)
- B.11.2. Staff qualification as per schedule-III

Teaching staff		
Sl.	Designation	Number
No		required
(1)	Professor	01
(2)	Associate professor	01
(3)	Assistant professor	01
Non -teaching staff		
(4)	Office Assistant/MTS	01

B.11.3. Museum &teaching materials

B.11.3.1. List of instruments:

S. No	Name of instrument	No.
		Required
1.	Sim's speculum	01
2.	Cusco's speculum	01
3.	Anterior vaginal wall retractor	01
4.	Cervical dilators	01
5.	Simple rubber catheter	01
6.	Uterine curette	01
7.	Sponge holding forceps	01
8.	Allis tissue forceps	01
9.	Artery forceps	01
10.	Doyen's retractor	01
11.	Babcock's forceps	01

12.	Needle holder	01
13.	Toothed forceps	01
14.	Non toothed forceps (plane forceps)	01
15.	Episiotomy scissors	01
16.	Mayo's scissors	01
17.	Towel clip	01
18.	Vulsellum	01
19.	Cord clamps	01
20.	Obstetric forceps	01
21.	Foley's catheter	01

B.11.3.2.specimen in the department

S.No	Specimen	No.
		Required
1.	Normal uterus with cervix	01
2.	Placenta with foetal	01
2.	membranes	
3.	Uterine fibroid	01
4.	Simple ovarian cyst	01
5.	Chocolate cyst	01
6.	Abortus	01

B.11.3.3.model required in the department

No	Model	No.
		Required
1.	Dummy pelvis	01
2.	Dummy baby	01

B.12. Department of Practice Of Medicine

- B.12. 1.Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library: 75 square meters (Not applicable for medical institutions established prior to notification of these regulations)
- B.12.2. Staff qualification as per schedule-III

Teaching staff	

Sl. No	Designation	Number
		required
(1)	Professor	01
(2)	Associate professor	01
(3)	Assistant professor	02
Non-tea	aching staff	
(4)	Office Assistant/MTS	01

A visiting faculty with a minimum designation of Assistant professor having qualifications as specified in schedule III shall be engaged for teaching of modern pharmacology.

B.12.3.Museum& teaching materials:

- B.12.3.1 charts Charts that needs display in the department/departmental museum (ref: clinical examination skills for healthcare professionals 2nded. Clinical methods in medicine 2nded)
 - 1) Causes of breathlessness
 - 2) Types of murmur and associated clinical conditions
 - 3) Non-abdominal elements of GI examination
 - 4) Abnormal auscultation sounds in GI examination
 - 5) Glasgow coma scale
 - 6) Types of gait
 - 7) The cardiovascular system (CVS) examination
 - 8) The respiratory system examination
 - 9) The abdominal examination
 - 10) The examination of genitourinary system
 - 11) The nervous system examination
 - 12) Clinical examination in blood disorders
 - 13) Examination of endocrine system
 - 14) Normal hematological and biochemical values

B.12.3.2 Models:

- 1) Lung volumes
- 2) Nail diseases
- 3) Edema types
- 4) Cardiac valves and murmurs
- 5) Respiratory pathologies differentiation
- 6) Breath sounds –normal and abnormal
- 7) Added sounds pathologies
- 8) Trachea shifting, causes and differentiation
- 9) Circle of willis pathologic association with cerebral blood vessels and differentiation
- 10) Nephrotic and nephritic clinical differentiation
- 11) Right heart failure v/s left heart failure

B.12.3.3. X-ray films

- 1) Chest x ray
 - i. Normal chest x ray
 - ii. Interstitial lung disease
 - iii. Atelectasis of lung
 - iv. Segmental and lobar opacities of lung

- v. Multifocal ill-defined opacities
- vi. Diffuse fine nodular opacities
- vii. Nodules and masses in lung
- viii. Solitary or multiple lucent lesions of lung
 - ix. Pneumothorax
 - x. Pleural effusion / hemothorax / empyema
 - xi. Emphysema
- xii. Cardiomegaly
- 2) Abdominal x ray
 - Intraperitoneal air
 - Bowel obstruction
 - Stones
 - Pancreatic calcifications
- 3) Intravenous pyelogram
- 4) X ray of cervical spine and lumbar spine

B.12.3.4. CT scan of the head

- 1) Hemorrhage intra-parenchymal, subarachnoid, subdural, epidural
- 2) Trauma
- 3) Stroke ischemic, hemorrhagic
- 4) Mass effect
- 5) Hydrocephalus

B.12.3.5. Instruments

- a. Forceps/adson
- b. Forceps/brain tissue or forceps/debakey/sponge
- c. Clamp/bulldog/crafoord/hemostat/kelly
- d. Tracheostomy tube
- e. Ryles tube
- f. Bone marrow biopsy needle
- g. Liver biopsy needle
- h. Proctoscope
- i. Red rubber catheter
- j. Spirometer hand held
- k. ECG machine

B.13.Department of Research methodology and Biostatistics

A well-equipped central research facility shall be provided that can be shared by different departments.

B.13.1. Space for teachers and supporting staff and departmental library: 40 square meters (applicable for new as well as existing medical institutions)

B.13.2. Staff qualification as per schedule-III

S.No.	Designation	Number
		Required
1	Professor or Associate Reader	01
2	Assistant Professor	01
3	Statistical Assistant	01
4	Office Assistant/MTS	01

B.13.3. Museum& teaching materials

B.13.3.1. Charts

- Care guidelines check list
- International standards for clinical trial registries
- Clinical study reports
- Good clinical practices
- Pharmacovigilance
- Statistical software

B.14. Fundamentals of Yoga

A well-planned yoga department shall be available in all the medical institution.

B.14.1. Space for yoga instructor, supporting staff and equipment - 40 meters. (Applicable for new as well as existing medical institution)

B.14.2. Staff qualification as per schedule III

Sl.NO.	Designation	Required
		number
1	Yoga instructor	01
2	Office Assistant/MTS	01

B.14.3. Equipment:

- a. Weighing machine 1
- b. Height chart 1
- c. BP instrument -1
- d. Stethoscope -1
- e. Torch 1
- f. Hammer 1
- g. Patient record register 1
- h. Case taking proforma as required
- i. Diet chart pad -as required
- i. Yoga mat 30
- k. Yoga stretching belt 10
- 1. Yoga exercise ball 05
- m. Belly twister 02
- n. Fitness cycle 01
- o. Palm ball -05

C. Units

Medical Education Technology Unit

C.1. Space for teachers and supporting staff- 40 sq.mt. (Applicable for new as well as existing colleges)

There shall be a medical education technology unit (MEU) for faculty development and providing teaching or learning resource material. The requirements of this unit shall be as prescribed in these regulations and from time to time by National commission for homoeopathy. Periodical training on technology used in teaching shall be imparted to the faculty by the medical institution/university. The certificate of participation of each faculty shall be documented in the unit for verification during inspection.

Principal/director shall be the in-charge of the medical education technology unit. One of the professors, who has attended medical education technology workshop conducted

by university or NCH shall be appointed as coordinator.

Principal shall co-opt one faculty from pre or para clinical department, one from clinical department and one from homoeopathic department for a period of three years. Functions of the department shall, inter alia, be:

- (a) Curriculum planning.
- (b) Evaluation of teaching and training
- (c) Conduct workshop for faculty in areas of medical education technology.

C.2.list of equipment required are as follows:

Department of medical education technology	Quantity
(MET)	
Smart board	1
Computer	2
Round tables	2
Chairs	10
Printer and scanner	1 each
Overhead projectors	1
Books &journals on MET	10 copies
,	-
Stationary	As required

D. <u>Infrastructure requirements of the medical institutions</u>

S.No.	Particulars	Built up area (in sq.mt.)
(Ap	plicable for students' intake up to 100 and for student's intake from	m 101 to 125
1.	having 10% reservation for economically weaker session see Administrative area This shall include principal room, reception, visitors room, committee room, administration and account section, record room, server room for computer network, separate toilet for male and female on each floor of building.	200
2.	Lecture halls –05 There shall be five lecture halls with facilities of electricity, fans and cooler/air conditioner (except colleges in the hilly areas) each having the area of not less than one hundred and twenty five square meter, with provision for audio-visual and internet facilities and shall be enabled for e-learning.	625
3.	Seminar/examination hall A large hall with sitting capacity for four hundred to five hundred persons shall be available within the college premises for meetings, seminars, conferences, symposia, examination, counseling etc. The hall shall have adequate electrical and sitting arrangement and audio-visual system with internet facilities and air-conditioning.	250
4.	 i. Library shall be air conditioned (except colleges in the hilly areas) with good lighting and adequate space for 	200

		stocking the books and journals.	
	ii.	ii. There shall be the provision for reading rooms with sitting capacity for at least 100 students, reading room for faculty, separate room for post graduate students, room for librarian and other staff, room for stocking old books, journals etc.	
	iii.	There shall be at least 3000 books on specified subjects with addition of 500 books each year. The library shall have newspapers [01 national (English) & 01 local language] / newsletters and print journal (specifically for the subjects to be taught)	
	iv.	A computer room with computer nodes with internet facilities for at least 10% of the annual intake of students.	
	v.	There shall be facility of e-library/ digital repository with book and periodicals and access to e-journal. The e-library facilitated by Central Council for Research in Homoeopathy in form of CONSORTIA may be subscribed annually by all the medical institution.	
	vi.	There shall be evidence for full annual subscription of 5 journals.	
	vii.	Library should be equipped with photocopy machine, printers and scanners.	
	viii.	There must be regular posting of one librarian and two assistant librarians as per the qualifications mentioned in schedule III	
5.	There	ing department shall be 14 teaching department for BHMS course a ement given are asunder:	and area wise
A		eopathic Materia Medica	75
		Room for teaching and supporting staff	
	ii		
В		on of medicine with homoeopathic philosophy	75
	i.	Room for teaching and supporting staff	, 5
	ii.		
С		Museum cum demonstration room eopathic pharmacy	120
C	i.	Room for teaching and supporting staff	120
D	ii. Repert	Laboratory with museum cum demonstration room	75
D	i.	Room for teaching and supporting staff	73
	ii.		
Е		Computer laboratory& demonstration room n Anatomy	120
L	i.	Room for teaching and supporting staff	120
	ii.	Well ventilated dissection hall with wash basin and	
		storage for cadaver	
	iii.	Museum with facility of histology demonstration	

F	Human Physiology and biochemistry	120
	i. Room for teaching and supporting staff	
	ii. Separate laboratories for hematology and biochemistry,	
	iii. Museum and demonstration room for clinical	
	physiology	
G	Forensic medicine & toxicology	75
	i. Room for teaching and supporting staff	
	ii. Museum cum demonstration room	
Н	Pathology and Microbiology	120
	i. Room for teaching and supporting staff	
	ii. Laboratory with museum cum demonstration room	
I	Community Medicine	75
	i. Room for teaching and supporting staff	
	ii. Museum cum demonstration room	
J	Surgery	75
	i. Room for teaching and supporting staff	
	ii. Museum cum demonstration room	
K	Gynecology & Obstetrics	75
	i. Room for teaching and supporting staff	
	ii. Museum cum demonstration room	
L	Practice of Medicine	75
	i. Room for teaching and supporting staff	
	ii. Museum cum demonstration room	
M	Research methodology and biostatistics unit	40
	i. Room for teaching and supporting staff	
N	Medical education technology unit	40
1	i. Room for teaching and supporting staff	10
	in the state of the supporting such	
О	Fundamentals of Yoga	40
	i. Room for yoga instructor and support staff	
6	Common rooms for boys and girls with adequate sitting	60
	arrangements and locker (class wise)	
7	Canteen facility in the college premises	200
	Total area	2735

Provided that the said space requirement in sq.mt. shall not be applicable for the colleges established prior to the date on which this regulation is notified except the point 5(m), (n) and (o). However, all facilities as mentioned above in the table shall be fulfilled by all the existing colleges.

E. Staff of the college

E.1.Teaching staff: There shall be minimum teaching staffs for B.H.M.S. degree course as per the following table: -

Name of the Department	Up to 100 admissions		
	Professor	Associate professor	Assistant
			professor
Human Anatomy	1	1	2

Human Physiology and	1	1	2
biochemistry			
Organon of medicine	1	1	2
with homoeopathic			
philosophy			
Homoeopathic	1	1	1
pharmacy			
Homoeopathic Materia	1	1	2
Medica			
Pathology &	1	1	1
Microbiology			
Forensic medicine &	1	or 1	1
toxicology		·	
Practice of medicine	1	1	2
Surgery	1	1	1
Gynecology and	1	1	1
obstetrics			
Community medicine	1	or 1	1
Repertory	1	1	2
Research methodology	1	or 1	1
& biostatistics			
Total		42	

The teaching staff of all departments/subjects shall be full-time

- i. Wherever additional professors or associate professors are available in the department, the additional professor shall be considered against the requirement of associate professor or assistant professor and additional associate professor shall be considered against the requirement of assistant professor for example- in a medical institution with intake capacity up to 100 under graduate seats, if there are three professors or one professor and two associate professor against the requirement of one professor, one associate professor and one assistant professor in the department of surgery, the college is fulfilling the requirement of faculty in this department and there is no shortcoming of faculty in this department.
- ii. Any full-time teaching staff in the medical institution sent on deputation/ holding additional charge shall not be counted in the regular full-time faculty as per MSR during inspection. The college/ institution must appoint additional staff on contractual basis in the concerned subject department during the period of deputation/ additional charge. This is required to fulfill the educational/academic needs and minimum requirement of teachers in a medical institution as specified in these regulations.
- iii. A visiting faculty with a minimum designation of Assistant professor having qualifications as specified in schedule III shall be engaged for teaching of modern pharmacology.
- iv. A visiting faculty of the minimum cadre of Assistant professor with qualifications as specified in schedule III shall be engaged for teaching of fundamentals of psychology.
- v. For teaching yoga in context to Homoeopathy, a yoga instructor shall be appointed on regular basis with qualification as specified in these regulations in Schedule III.
- vi. One statistical assistant for the statistical work of the college and attached hospital shall be appointed to assist the teachers in the department of research methodology &

biostatistics with qualification as specified in these regulations.

E.2. Practicing consultant of modern medicine

To ensure the exposure of students to experienced specialist, it is essential to provide adequate number of practicing consultants in modern medicine. This will be in-addition to the staff required for the hospital and college. This visiting faculty, however, shall not be counted for the faculty requirement laid down in these regulations. Specialists from modern medicine for experience sharing and discussion; diagnosis & management of doubtful and difficult cases, shall be appointed in the medical institution. Consultants from these specialties shall be arranged for sharing their expertise in the subject with the students. Documentary evidences such as attendance, feedback form from students, for the same shall be kept in department of practice of medicine. The medical institution shall appoint practicing consultant with proven clinical repute from modern medicine having postgraduate medical qualification in modern medicine in the concerned subject with a practicing experience of not less than 10 years in the same specialty.

The practicing consultant, shall be visiting from specialties such as cardiology, pediatrics, psychiatry, radiology, ophthalmology, rheumatology, pain palliative care, geriatrics, dermatology, nephrology, general medicine, neurology, gynecology, obstetrics, emergency care, surgery, dentistry, physiotherapy etc.

Provided that arrangements to be made for minimum four different types of lectures/interactive sessions from the above-mentioned subjects every month.

E.3. Salary of teaching and non teaching staffs-

- (a) For the teacher of Government or Government aided institution or Government university, salary and allowances including non-practicing allowance as applicable shall be paid to the teacher at par with the norms laid down by the central Government or university grants commission or the state government or union territory as the case may be and there shall not be any discrepancy of salary structure between medical systems. Teachers who are paid NPA shall not run their clinical practice during non college hours.
- (b) For the teacher and non-teaching staffs of self-financing medical institution including central, private deemed to be university or state private or deemed to be university.
 - (i) The minimum basic pay of teaching staffs shall be as per the following table, namely: -

(Minimum monthly salary)

Sl.N	Post	Pay scale		
0.				
1.	Assistant professor	Pay level-10, pay matrix Rs.56,100-1,77,500 (as per 7 th cpc)		
2.	Associate professor	Pay level-12, pay matrix Rs.78,800-2,09,200 (as per 7 th cpc)		
3.	Professor	Pay level-13, pay matrix Rs.1,23,100-2,15,900 (as per 7 th cpc)		
4.	Principal/Head of the institution	Pay level-13a, pay matrix Rs.1,31,100-2,16,600 (as per 7 th cpc)		

(ii) The minimum basic pay of non teaching staffs of medical institution and hospital shall be as per the following table namely:-

Post	Pay Scale
Lab Attendant, Lab Technician, Librarian, Library Assistant, Office superintendent, Accountant, UDC, LDC, Data Entry Operator, Pharmacist, X-ray technician & attendant, Nursing staff, Storekeeper, Receptionist, Dresser, Office assistant/MTS and Ward boys/aya	Salary of non-teaching staff of medical institution & hospital shall not be less than minimum wages as prescribed by the respective state/central govt. for skilled and non skilled manpower.

- (iii) A. This shall be the minimum mandatory prescribed salary and shall not be restrictive for higher salary structure.
 - B. Monthly salary shall be paid along with applicable allowances like HRA, NPA, TA, DA etc. as per the respective employer's policy and annual increment with respect to the year of experience to the concerned cadre or post.
 - C. Corresponding pay structure as applicable shall be adopted as and when central pay commission (CPC) revise pay-scales.
- (c) The salary shall be credited to the salary account through bank transfer from the dedicated account of the medical institution and necessary facilities to the teacher such as, provident fund or employees state insurance, etc. shall be provided by the medical institution and income tax deduction certificate such as form 16 shall be issued by the college to the teacher as per the norms.
 - Note: Principal shall be the signing authority or one of the signing authority for the operation of medical institution bank account.
- (d) The medical institution shall issue appointment and promotion order in which the details such as mentioning of the department in which he is appointed, salary, notice period for resignation and minimum attendance to be maintained by the teachers shall be clearly mentioned.
- (e) Faculty/staff shall be posted on contract/probation only for a period of one year and if the service is found to be satisfactory, probation may be removed and order for regular posting be issued.
- (f) Director/Principal of college shall be appointed on regular basis only.

Note: staff required for the college and hospital must be notified to the commission every year. In case of resignation or removal from the institution, this must be notified and intimated along with proper documents to the commission. New appointment in the institute shall be informed to the commission within three weeks.

E.4. Age of superannuation of teaching &non-teaching staff: -The age of superannuation of teachers shall 65 years of age or as per the central government or state government or university grants commission norms as applicable to that particular medical institution, whichever is higher.

E.5. Unique teacher's code. -

- (i) A unique teacher's code for all eligible teachers, shall be allotted by the Homoeopathy Education Board after their appointment in the college through an online teachers' management system on application within seven working days from the date of joining and the promotion or relieving or transfer of department of all such teachers shall be facilitated and monitored through the online teachers management system (OTMS)
- (ii) Institute and teacher shall update profile in the online teacher management system (OTMS) from time to time with respect to promotion, department transfer, relieving etc.
- (iii)The commission shall have the power to withdraw teacher's code on ethical and disciplinary grounds.
- (iv) The commission shall have the power to withdraw or withheld the teacher's code if the teacher discontinues the teaching profession or not joined any institution for any reason and he may rejoin the teaching profession with the same teacher's code after completing the procedure as specified by the National commission for homoeopathy from time to time.
- (v) All teachers appointed prior to notification of these regulations shall be considered for the departments in which they are posted currently. Change of department or subject shall not be permitted in any case after the notification of these regulations. Any change in department or subject shall result into nil experience for the new subject or department in which he/she is going to be posted.

E.6. Selection of teaching staff-

- (i) The candidate who is having qualifications as laid down in schedule III, shall be entitled to appear in the National teacher's eligibility test for homoeopathy to be conducted by the agency designated by the national commission for homoeopathy, before his appointment.
- (ii) The merit list, prepared on the basis of the result of the national teacher's eligibility test, shall be valid up to 3 years from the date of declaration of the result of the said test.

E.7. Technical, administrative and supporting staff: the technical and other staff in various departments and units of the college shall be as per the following table:

Sl.	Department	Staff	No.
No.			Required
i.	Anatomy	Laboratory attendant	1
ii.	Physiology including	Laboratory technician and	1 each
11.	biochemistry	laboratory attendant	
iii.	Homoeopathic	Laboratory attendant	1
111.	Pharmacy		
177	Pathology	Laboratory technician and	1each
iv. And microbiology		Lab attendant	
*7	Library	Librarian	1
V.		Library assistant	2
Vi	Administrative staff	Office superintendent	1
		Accountant	1
		UDC	1

		LDC	1
		Data entry operator	1
vii	Office Assistant/MTS	In all the departments	14

In addition to the above staff prescribed herein, the college shall provide adequate supportive staff in each of the department, laboratory, library, and museum and administrative section. The watch and ward duty, transport and sanitation shall be provided by the college from outsourcing or by appointment as the case may be.

SCHEDULE II REQUIREMENT OF HOMOEOPATHIC COLLEGIATE HOSPITAL

A. General

- 1.At the time of submission of application to the medical assessment and rating board under National commission for Homoeopathy for intake of student annually, there shall be a fully functional hospital having valid registration with state health authority, existing for at least one year with all necessary infrastructure like OPD, indoor wards, operation theaters, laboratories etc. as specified in these regulations. Registration certificate from pollution control board shall be obtained.
- 2. The teaching hospital shall fulfill all the statutory requirements of the concerned state or union territory or local authority to establish and run the hospital and shall submit the updated certified copies of such permission(s) or clearance(s) to the National commission for homoeopathy. The concerned state government or union territory shall verify the availability of such permission(s) or clearance(s) with one year validity before issuing the no objection certificate to such applicant college.

3.NABH accreditation:

All teaching homoeopathic hospital shall have to register for NABH accreditation within one year of notification of these regulations in official gazette; obtain entry level certification within one year of registration and full accreditation within two years after obtaining entry level certification.

4.Outpatient area

Outpatient department shall have adequate reception and patient waiting area, consultation row and examination room. A first-aid kit also be kept in outdoor department.

4.1. Specifications of peripheral OPD:

- a. Teaching hospitals may establish maximum of ten peripheral OPDs in the range of 25 km to provide effective affordable health care services to the peripheral population, clinical exposure to the students and to function as a secondary level referral center for the teaching hospital.
- b. Register: information on daily central OPD & number of referrals from peripheral OPDs shall be recorded in register and case records are to be maintained & clubbed with record of OPD in the collegiate hospital.
- c. Other requirements and staff from the collegiate hospital shall be utilized for the functioning of peripheral OPD. Agreement with respect to space allotted for peripheral OPD, owned/ leased must be made available. Record showing functionality of minimum one year to be maintained. Documents related to possession of building and OPD/IPD data shall be maintained.

5.Space Requirement: the hospital shall be suitably spacious to accommodate out-patient department and in-patient department in addition to reception, patients waiting area, dispensing room, dressing room, clinical laboratory, radiology section, medical record-room, operation theatre, labor room, store room, separate wards for male and female, duty rooms for doctors, nurses, other staffs and clinical teaching room required for a functional hospital, and the specification of built-up area in the attached hospital shall be as specified in these regulations.

6.Record maintenance

Maintenance of record of out-patient department and in-patient department patients:-the medical institution and hospital shall maintain Aadhar based computerized central registration system for maintaining the records of patients in out-patient department and in-patient department, and shall also maintain the department wise out-patient department and in-patient department records, case papers of out-patient department and in-patient department patients, laboratory and radiological investigation reports, medicine dispensing register, diet register for in-patient department patients, duty roster of hospital staff, birth and death certificates, etc. to substantiate the claim of genuine functional homoeopathic teaching hospital fulfilling the norms as specified in these regulations.

- 7. In case an attached hospital of a colleges does not have the facilities to handle critical cases in the operation theatre, for exposure of the students in the clinical field and to understand the depth of operative surgery and operative gynecology and obstetrics as well as management in critical and surgical cases, a college shall have a memorandum of understanding (signed between medical superintendent of both the hospitals) with a reputed nearby located multi-specialty hospital of modern medicine having all required facilities like:-
 - 7.1 Operation theatre, labor room, intensive care unit and other required facilities for the management of emergency cases and critical patients.
 - 7.2 All radiological (including CT scan, MRI, USG) and advanced laboratory investigation facilities.
 - 7.3 Hospital should be NABH accredited.
 - 7.4 Hospital should be situated in the range of 10 kilometers from the medical institution.

Students of medical institution shall be deputed under the strict supervision of concerned teaching faculty of the college for the required exposure in the said field to the attached multispecialty hospital.

8. Indoor patient department

- 8.1. Wards & rooms for IPD
- i. General medicine (male and female ward separately)
- ii. Pediatrics
- iii. Surgery (male and female ward separately)
- iv. Obstetrics/gynecology
- v. Toilets and bathroom (separate for male and female)
- vi. Doctors duty room
- vii. Nursing stations/duty room for nurses
- viii. Pharmacy
- ix. Record room

A first-aid kit shall be available in IPD. The indoor patient department (IPD) of the hospital shall have separate male and female wards, and distribution of beds shall be as under:

Wards	Distribution of beds in IPD		
General medicine	50% (acute 10% and chronic 40%)		
Surgery	20%		
Obstetrics/gynecology	20%		
Pediatrics	10%		

9.Bed Strength: requirement of beds and out-patient department attendance: the requirement of number of beds, and out-patient department attendance shall be as given in the table below for B.H.M.S. course:

Intake capacity per year	Minimum number of beds in in-patient department	Minimum per day average number of patients in out-patient department during last one calendar year (365days)
Upto 60 students	30	200
61-100 students	50	300

NOTE:- relaxation of OPD and IPD upto 10% for colleges in hill areas and notified tribal areas

10. Requirements of hospital pharmacy in homoeopathic medical collegiate hospital

The homoeopathic teaching hospital shall have well-furnished separate dispensaries for its out-door and in-door departments containing sufficient stock of medicine. A first-aid kit also be kept in dispensaries.

10.1. Location and layout:

The location of central pharmacy should be adjacent to outpatient department on the ground floor of collegiate hospital. There should be sufficient space for patients to sit and should contain educative posters on health, hygiene and offer literature for reading.

- 10.2. Minimum staff requirement: Qualification as per Schedule III
 - i. Pharmacist:01
 - ii. Dispenser:02
- 10.3. Infrastructure requirements and equipment:
 - 1. Suitable space for medicating and dispensing medicines.
 - 2. Provisions for water supply.
 - 3. Suitable space for washing bottles.
 - 4. Counter for dispensary.
 - 5. Facilities required for store & dispensaries.
 - 6. Waste receptacle.

10.4. Requirements for quality assurance:

SOP for quality assurance to be maintained

11. Emergency unit

Collegiate hospital shall have dedicated emergency room with adequate man power. It should preferably have a distinct entry independent of OPD main entry so that a very minimum time is lost in giving immediate treatment to causalities arriving in the hospital. There should be an easy ambulance approach with adequate space for free passage of vehicles and covered area for alighting of patients. Signage of emergency must be displayed at the entry of the hospital. Separate emergency beds must be provided. Emergency unit to have all basic instruments required for examination of patient which shall includes torch, thermometer, tongue depressor, knee hammer, B.P. apparatus, nebuliser glucometer, pulse oxymeter, needles, syringe, suturing material, scalpel, ryles tube, I.V. set, oxygen cylinder, mask with kit for inhalation, suction machine

Emergency unit shall be managed under the supervision of General Physician having qualification as specified in Schedule III. Duty roaster for doctors and nurses shall be displayed and maintained.

12. Central laboratories

- 12.1. There shall be well equipped and updated central laboratory with proper infrastructure and manpower as specified in these regulations for carrying out routine, pathological, biochemical and hematological investigation on the patients referred from outdoor and indoor department of the hospital. This laboratory in the collegiate hospital shall be accredited with NABL. Hospital shall have x-ray, E.C.G., scanning and sonography (or have MOU with reputed nearby located establishment (NABL accredited) for sonography units) units.
- 12.2. Records of patients shall be maintained.
- **13. Clinical Teaching Room-** The collegiate hospital shall have teaching room for each of the clinical departments for clinical cases discussions/demonstrations. The purpose of the clinical room is to provide practical experience for the students so that students acclimatize to clinical environments, develop professionally, interact with patients with more confidence, develop self-reflection and appraisal skills.

14. Skill Laboratories Clinical Teaching Room

Every homoeopathic teaching hospital shall have a Skill Laboratory where students can practice and improve skills pre-specified in the curriculum. The purpose of skill laboratory is to provide a safe and non-threatening environment for students to learn, practice and be observed performing skills thus mitigating the risks involved in direct patient exposure without adequate preparation and supervision. The skill laboratory attempts to recreate the clinical environment and tasks which future health care workers have to perform.

The skills laboratory shall have

- (i). Room for demonstration of skills to small groups
- (ii). Room for faculty coordinator and supporting staff
- (iii). Adequate space for storage of dummy and/or other equipment like suturing material, needle, syringe, I.V. sets, plastering mould various types catheter, enema, ryles tube etc.
- (iv). Facility for video recording and review of the interaction for teaching communication skills.
- (v). General physician attached to collegiate hospital/ staff having completed course in emergency medicine and adequate supporting staff.
- (vi). The teaching areas of the skills lab shall have provision for audio-visual and internet facilities and shall be enabled for e-learning.

15. Operation theatre and labor room

A well equipped and functioning operation theatre and labor room shall be provided for day to day working.

16. Rehabilitation unit including physiotherapy and yoga facilities

Hospital shall have as a separate unit for rehabilitation unit including physiotherapy and yoga in the hospital premises. 25 yoga mats shall be kept in the collegiate hospital. Posters and charts on yoga *asanas* need to be displayed in the hospital. Register of yoga sessions conducted for students and patients shall be maintained. Same shall be periodically verified by the superintendent of the hospital. Students shall be given minimum one hour training (year wise) in yoga once in a week.

16.1. Equipment for physiotherapy unit

- a. Diathermy machine -01
- b. Traction(cervical & lumbar)-01
- c. Physiotherapy cycle-01
- d. Ultrasound equipment-01
- e. Interferential therapy machine-01
- f. Transcutaneous Electrical nerve Stimulaion-01
- g. Treatment Table-1

17. Radiology and Sonography section

17.1. Equipments

- i. X ray machine-01
- ii. Ultra sound/CT Scan-01 (or in MOU with Superspeciality Hospital)
- iii. ECG machine-01

18. Hospital waste management

The Homoeopathic medical institution must ensure compliance with the bio-medical waste (management & handling) rules, 2019 and as notified from time to time. They shall have a robust institutional policy on biomedical waste management of human origin, with a well-defined arrangement for segregation and discarding of biomedical waste. Registration form the pollution control board shall be maintained by the hospital.

19. Ambulance

It shall be provided essentially as a part and parcel of hospital facilities. Basic life support ambulance for management of emergency cases shall be available with the hospital to transfer the patients to the referral hospitals.

- **20.** Ramp shall be available for patients with disability.
- **21.** Wheel chair and stretchers shall be available in the porch/visiting area.
- **22.** Following registers to be maintained in the hospital department and lab (Central laboratory, Skill Lab, Pharmacy, Clinical teaching room)
 - i.Dead stock register
 - ii.Equipments/instruments register
 - iii.Indent register
 - iv. Chemicals/solutions register

- v.Breakage register
- vi.Students' lab. Attendance register

B. Infrastructure requirement of attached homoeopathic teaching hospital

The hospital shall have constructed area and infrastructure as given in table below:-

S.N	Particulars	Built up area (in
0.		sq.mt.)
		Up to 100 (from
		101 to 125*)
		students intake
1.	Hospital administration block	100
	(a) rooms for :	
	Superintendent	
	Public relation officer	
	Deputy medical superintendent	
	Staff nurse	
	(b) reception & registration	
2.	Out-patient department (OPD)	220
A.	General Medicine	
	Gynecology and obstetrics	
	Surgery	
	Pediatrics and child health	
B.	Dressing room	
	Pharmacy store	
	Waiting area for patient	
3.	Clinical teaching room: 04(at least 4 with 30sq.mt. Area	120
	1)	
4	Skill Laboratory	100
5	In patient department (IPD)	450
	(i) general medicine (male and female ward/ bed separately)	
	(ii) pediatrics	
	(iii) surgery (male and female ward separately)	
	(iv) obstetrics/gynecology	
	(v) toilets and bathroom (separate for male and female)	
	(vi) doctors duty room for doctors	
	(vii) nursing stations/duty room for nurses	
	(viii) pharmacy	
	(ix)record room	
6	Operation theatre unit	
	(a) operation theatre	
	(b) preparation room	
	(c) post operative recovery room	
	(d) space for sterilized linen	100
	(e) labor room	100
	(f) room for surgeon/obstetrician/assistants	
7	(h) nursing staff room	100
7	Rehabilitation unit having:	100
	(a) physio-therapy	

	(b) yoga clinic and hall	
	(c) dietician	
8	Central clinical laboratory	30
	(a) pathology & microbiology	
	(b) bio-chemistry	
9	Radiology and Sonography section	40
	X-ray room, dark room, provisions for storing films and	
	chemicals	
10	Pharmacy	25
11	Emergency unit	25
12	Hospital kitchen	30
13	Stores	30
	Total	1370

*College having 10% EWS seats.

Provided that the said space requirement in sq.mt. shall not be applicable for the colleges established prior to the date on which this regulation is notified except the point 3,4,11, however all facilities as mentioned above in the table shall be fulfilled by all the existing colleges.

C. Hospital staffs-

The minimum staff required for the attached hospital shall be as specified in the table below and it shall be liable to be increased proportionately in accordance with the increase in required bed strength. Qualification of the hospital staff shall be as per the Schedule III.

S. No	Name of the post	For 30 beds	For 31 to	For 51-
	-		50 beds	100 beds
1	Medical superintendent	1	1	1
2	Deputy medical superintendent*	1	1	1
3	Medical officer	2	3	4
4	Resident medical officer	1	2	2
5	Surgeon (general surgery)**	1	1	1
6	General Physician **	1	1	1
7	Anesthetist	On call	On call	On call
8	Obstetrician/gynecologist**	1	1	1
9	Radiologist	On call	On call	On call
10	Pathologist/biochemist**	1	1	1
11	House physician(resident) ***	2	5	8
12	Public relation	1	1	1
	officer/multipurpose social			
	officer worker			
13	Pharmacist	2	3	3
14	Laboratory technician	1	1	2
15	X-ray technician/radiographer	On call	1	1
16	Dresser	1	1	2
17	X-ray attendant	On call	1	1
18	Nursing staff in-charge	1	1	1
19	Nursing staff	3	7	9
20	O.T. nurse	1	1	1
21	O.T. assistant	1	1	1
22	Ward boys/ ayas	4	7	9
23	Storekeeper	1	1	1
24	Registration clerk/receptionist	1	2	2

25	Yoga expert	1	1	1
26	Yoga physician	On call	On call	On call
27	Physiotherapist	On call	1	1
28	Dietician	1	1	1
20	Every homoeopathic hospital shall engage adequate qualified staff for running the hospital smoothly. Auxiliary staff like lab attendant, dark room attendant shall be as per requirement. The college and hospital authorities shall make arrangements either by adequate staff of its own or through a contractor for looking after the jobs like cleanliness, gardening and watch & ward duties in the premises of the hospital. Copy of vendor contract with the agency with details of services shall be maintained. Laundry and dietetic services- the teaching hospital shall have provision for laundry and dietetic services. Staff for these services shall be appointed or arrangement through a contractor for providing adequate staff to be done. Documents such as contract signed between the service			
	provider and register duly signed by the superintendent of the hospital shall be maintained in the hospital. Minimum validity of MOU with the service provider shall be least for one year. Hospital reception, out-patient department registration, in-patient department registration, account section shall be properly manned and preferably computerized.			

Note-

- * the principal shall be the medical superintendent of the attached Homoeopathic collegiate hospital under normal circumstances. However, if principal is unable to hold the post then the charge shall be given to deputy medical superintendent.
- ** teachers having required qualification in modern medicine in the departments of practice of medicine, surgery, obstetrics and gynecology, pathology and biochemistry working in college can be deputed as general physician, surgeon, obstetrician/gynecologist, pathologist and biochemist respectively amongst hospital staff.
- *** for post graduate level colleges, M.D.(Hom) students shall work as house physician in hospital attached to their college

D. Equipment required in Hospital:

S.	Name of the articles	For 30	From 31 to 50	From 51 to 100
No.		beds	beds	beds
1.	Iron beds (simple, surgical & pediatrics)	25	50	10 0
2.	Stretcher with trolley	1 in each	1 in each ward	1 in each ward
	(total no06)	ward		
3.	Sterilizers	02	02	02
4.	B.p. instrument-01 per ward	05	08	10
5.	Urine pots, male and female	10	10	20
6.	Bed pans E.I.	10	10	20

7.	Tongue depressor (disposable)	04	04	04
8.	Suction machine	01	01	02
9.	Suction tube	02	02	02
10.	Artery forceps-06	06 each	12 each	18 each
	Small and big-06 each			
11.	Back rest	02	04	06
12.	Oxygen cylinder with	1 in each	1 in each ward	1 in each ward
	stand	ward		
	(total no06)			
13.	Dressing drums (big)	02	03	04
14.	Diagnostic set (ENT)	01 in each	01 in each	01 in each ward
		ward	ward	
15.	Infra-red lamp	1	1	1
16.	Wheel chair	2	2	2
17.	Refrigerator	1	1	2
18.	Weighing machine	2	4	6

E. SKILL LABS

Trainer simulator/models for:

- First aid, Bandaging, splinting
- Basic Life Support (BLS), CPR (Cardio Pulmonary Resuscitation).
- Various type of injections- Subcutaneous, Intra-muscular, Intra-venous
- Urine Catheter insertion
- Skin and Fascia suturing
- Breast examination model
- Gynecological examination model including IUCD (Intra Uterine Contraceptive Device) Training model

SCHEDULE-III

QUALIFICATIONS FOR TEACHING, NON-TEACHING AND HOSPITAL STAFF OF MEDICAL INSTITUTION AND ATTACHED HOSPITAL

A. General

- (1) The director of homoeopathic teaching institute or principal, medical superintendent, professors, associate professor and assistant professor, staffs of college and hospital shall have the qualification and experience specified in these regulations.
- (2) Teacher appointed with the qualifications like m.sc anatomy, m.sc physiology or biochemistry, m.sc. in legal medicine/forensic medicine or master of public health from a recognized university or institution in the respective departments shall not be more than one in specified departments and shall not be promoted as head of department.
- (3) Recognized post graduate qualifications shall be completed before the age of 45 years for the appointment of teaching staff.
- (4) Teaching experience counted shall be in recognized homoeopathic medical institution/academic institution.

(5) Promotion of the teaching faculty shall be as per the regulation effective at the time of appointment. However, if there is break in continuity of teaching service then the reappointment or promotion shall be as per the existing regulation.

B. QUALIFICATIONS FOR TEACHING STAFF OF HOMOEOPATHIC MEDICAL INSTITUTION

1. Principal/director

Essential qualification:

- i. Recognized post graduate qualification in homoeopathy and holding a post of not less than the teaching cadre of professor in a degree level homoeopathic medical institution for at least two years.
- ii. Minimum 3 years of administrative experience (vice principal or head of department or deputy medical superintendent or medical superintendent etc.)
- iii. At least four original publications in indexed/peer reviewed journals.

Desirable qualification:

- i. Degree/diploma in administration/ health administration from any recognized institution.
- ii. Experience as supervisor/guide for post graduate programme in homoeopathy.

2. Professor

In homoeopathic subjects namely, homoeopathic materia medica, organon of medicine, homoeopathic pharmacy and repertory

Essential qualifications

- i. Recognized post graduate qualification in homoeopathy with five years of teaching experience in the subject concerned as associate professor or ten years of regular teaching experience in the subject concerned in a homoeopathic medical institution of degree level.
- ii. Having 02 publications in indexed/peer reviewed journal.

Desirable qualifications:

- i. Experience as supervisor/guide for post graduate programme in homoeopathy and at least four original publications in peer reviewed journals.
- ii. Administrative experience in a homoeopathic medical college/hospital.
- iii. Research experience in a research institution recognized by the concerned university and/or state government or central government.

2.1. Professor

In allied subjects namely anatomy, physiology, forensic medicine & toxicology, community medicine, practice of medicine, pathology, surgery and gynecology & obstetrics.

Essential qualification

Recognized post graduate qualification in homoeopathy with five years of teaching experience as associate professor in the subject concerned or ten years of regular teaching experience in the subject concerned in a homoeopathic medical institution of

degree level.

OR

Post graduate medical degree in the concerned subject recognized by the MCI/NMC with five years of teaching experience as associate professor in the subject concerned or ten years of regular teaching experience in the subject concerned in a homoeopathic medical institution and/or in a medical college permitted by the central government.

OR

Recognized under graduate qualification in homoeopathy and M.Sc. in medical anatomy for anatomy/M.Sc in medical physiology or biochemistry for physiology/M.Sc in legal medicine (forensic medicine) for FMT/Master in public health for community medicine from recognized university or medical institution as recognized by MCI or NMC with twelve years of regular teaching experience in the subject concerned in a homoeopathic medical institution.

OR

M.Sc. in medical anatomy for anatomy/ M.Sc. in physiology or biochemistry for physiology/ M.Sc in legal medicine or forensic medicine for FMT/ Master in public health for community medicine with PH.D from recognized university or medical institution as recognized by MCI/NMC with twelve years of regular teaching experience in the subject concerned in a homoeopathic medical institution.

AND

Having 02 publications in indexed/peer reviewed journal.

Desirable qualification

- i. Experience as supervisor/guide for post graduate programme in homoeopathy
- ii. Administrative experience in homoeopathic medical institution/hospital.
- iii. Research experience in a research institution recognized by the concerned university or state government or central government.

2.2. Professor

In the subjects namely psychiatry and pediatrics (in PG department):

Essential qualification

Recognized post graduate qualification in homoeopathy with five years of teaching experience as associate professor in the subject concerned or ten years of regular teaching experience in the subject concerned in a homoeopathic medical institution.

OR

Post graduate medical degree in the concerned subject recognized by the MCI/NMC with five years of teaching experience as associate professor in the subject concerned or ten years of regular teaching experience in the subject concerned in a homoeopathic institution and/or in a medical college permitted by the central government.

AND

Having 02 publications in indexed/peer reviewed journal.

Desirable qualification

- i. Experience as supervisor/guide for post graduate programme in homoeopathy
- ii. Administrative experience in homoeopathic medical college/hospital
- iii. Research experience in a research institution recognized by the concerned university or state government or central government.

2.3. Professor in the subject namely Research Methodology & Biostatistics

Essential qualification

Recognized post graduate qualification in homoeopathy with five years of teaching experience as associate professor in the subject concerned or ten years of regular teaching experience in the subject concerned in a homoeopathic medical institution and having 02 publications in indexed/peer reviewed journal

OR

Recognized post graduate qualification in homoeopathy or M.Sc in biostatistics with ten years of fulltime research experience in a teaching institution or research institution recognized by the concerned university and/or state government or central government and having at least four original publications in peer reviewed journals and qualifying national teachers eligibility test score.

Desirable qualification:

- i. Ph.D in homoeopathy.
- ii. Experience as supervisor/guide for post graduate programme in homoeopathy.
- iii. Administrative experience in homoeopathic medical college/hospital.

3. Associate professor

In subjects namely, homoeopathic materia medica, organon of medicine, homoeopathic pharmacy and repertory.

Essential qualifications

Recognized post graduate qualification in homoeopathy with five years of teaching experience in the subject concerned in a homoeopathic medical institution and having 01 publication in indexed/peer reviewed journal.

OR

Recognized post graduate qualification in homoeopathy in concerned subject with five years of fulltime research experience in teaching institution or research councils of central government or state government or union territory or university or national institutions with at least 03 publication in indexed/peer reviewed journal and qualifying national teachers eligibility test score.

Desirable qualifications:

- i. Experience as supervisor/ co-supervisor or guide/co-guide for post graduate course in homoeopathy.
- ii. Research experience in a research institution recognized by the concerned university or state government or central government.

3.1. Associate professor

In allied subjects namely anatomy, physiology, forensic medicine & toxicology, community medicine, practice of medicine, pathology, surgery and gynecology & obstetrics

Essential qualification

Recognized post graduate qualification in homoeopathy with five years of teaching experience in the subject concerned in a homoeopathic medical institution and having 01 publication in indexed/peer reviewed journal.

OR

Post graduate medical degree in the concerned subject recognized by MCI/NMC with five years of teaching experience in the subject concerned in a homoeopathic medical institution and/or in a medical college permitted by the central government and having 01 publication in indexed/peer reviewed journal.

 $\cap R$

Recognized under graduate qualification in homoeopathy and M.sc. in medical anatomy for anatomy/M.Sc in medical physiology or biochemistry for physiology/M.Sc in legal medicine (forensic medicine) for FMT/Master in public health for community medicine

from recognized university or medical institution as recognized by MCI/NMC with seven years of regular teaching experience in the subject concerned in a homoeopathic medical institution and having 01 publication in indexed/peer reviewed journal.

OR

M.Sc. in medical anatomy for anatomy/ M.Sc. physiology or biochemistry for physiology/ M.Sc in legal medicine or forensic medicine for FMT/ Master in public health for community medicine with Ph.D from recognized university/ medical institution as recognized by MCI/NMC with seven years of regular teaching experience in the subject concerned in a homoeopathic medical institution and having 01 publication in indexed/peer reviewed journal.

OR

Recognized post graduate qualification in homoeopathy with five years of fulltime research experience in teaching institution or research councils of central government or state government or union territory or university or national institutions with at least 03 publication in indexed/peer reviewed journal and qualifying national teachers eligibility test score.

Desirable qualification:

- i. Experience as supervisor/ co-supervisor or guide/co-guide for post graduate course in homoeopathy.
- ii. Research experience in a research institution recognized by the concerned university or state government or central government.

3.2. Associate professor

in the subjects namely psychiatry and pediatrics (PG department)

Essential qualification

Recognized post graduate qualification in homoeopathy with five years of teaching experience in the subject concerned in a homoeopathic medical institution having 01 publication in indexed/peer reviewed journal.

OR

Post graduate medical degree in the concerned subject recognized by the MCI/NMC with five years of teaching experience in the subject concerned in a homoeopathic medical institution and/or in a medical college permitted by the central government having 01 publication in indexed/peer reviewed journal.

ΩR

Recognized post graduate qualification in homoeopathy in concerned subject with five years of fulltime research experience in teaching institution or research councils of central government or state government or union territory or university or national institutions with at least 03 publication in indexed/peer reviewed journal and qualifying national teachers eligibility test score.

Desirable qualifications

- (i) Experience as a supervisor/ co-supervisor or guide/ co-guide for post graduate course in homoeopathy.
- (ii) Research experience in a research institution recognized by the concerned university or state government or central government.

3.3. Associate professor

in the subject namely Research methodology & biostatistics

Essential qualification

Recognized post graduate qualification in homoeopathy with five years of teaching in the subject concerned in a homoeopathic medical institution of and having 02 publication in indexed/peer reviewed journal.

OR

Recognized post graduate qualification in homoeopathy or M.Sc in biostatistics with five years of fulltime research experience in a teaching institution or research institution recognized by the concerned university and/or state government or central government with at least four original publications in indexed/peer reviewed journals and qualifying national teachers eligibility test score.

Desirable qualification:

- (i) Ph.D in homoeopathy.
- (ii) Experience as supervisor/guide for post graduate programme in homoeopathy
- (iii) Administrative experience in homoeopathic medical college/hospital.

4. Assistant professor

In homoeopathic subjects namely, homoeopathic materia medica, organon of medicine, homoeopathic pharmacy, repertory.

Essential qualification

Recognized post graduate qualification in homoeopathy in the concerned subject with qualifying national teacher's eligibility test score. Preference shall be given to those candidates who holds experience of working as R.M.O. and/or house physicians in a homoeopathic hospital attached to a homoeopathic medical institution permitted by central government/ commission.

4.1. Assistant professor –

in subjects namely, anatomy, physiology, pathology, forensic medicine and toxicology, surgery, gynecology and obstetrics, practice of medicine and community medicine.

Essential qualifications

Recognized post graduate qualifications in homoeopathy with qualifying national teacher's eligibility test score. Preference shall be given to those candidates who holds experience of working as R.M.O. and/or house physicians in a homoeopathic hospital attached to a homoeopathic medical institution permitted by central government/commission.

OR

Post graduate medical degree in concerned subject recognized by the MCI/NMC with qualifying national teacher's eligibility test score. Preference shall be given to those candidates who holds experience of working as R.M.O. and/or house physicians in a hospital attached to a medical college permitted by central government.

OR.

Recognized under graduate qualification in homoeopathy and M.Sc. in medical anatomy for anatomy/M.Sc in medical physiology or biochemistry for physiology/M.Sc in legal medicine (forensic medicine) for FMT/Master in public health for community medicine from recognized university or medical institution as recognized by MCI or NMC with qualifying national teacher's eligibility test score.

OR

M.sc. in medical anatomy for anatomy/ M.Sc. Physiology or biochemistry for physiology/ M.Sc in legal medicine or forensic medicine for FMT/ Master in public

health for community medicine with Ph.D from recognized university/ medical institution as recognized by MCI/NMC with qualifying national teacher's eligibility test score.

4.2. Assistant professor-

in the subjects namely psychiatry and pediatrics (in PG department):

. Essential qualifications –

Recognized post graduate qualifications in homoeopathy in the concerned subject with qualifying national teacher's eligibility test score. Preference shall be given to those candidates who hold experience of working as R.M.O. and/or house physicians in a homoeopathic hospital attached to a homoeopathic medical institution permitted by central government/commission.

OR

Post graduate medical degree in concerned subject recognized by the MCI/NMC with qualifying national teacher's eligibility test score. Preference shall be given to those candidates who hold experience of working as R.M.O. and/or house physicians in a hospital attached to a medical college permitted by central government/commission.

4.3. Assistant professor in the subject namely research methodology & biostatistics **Essential qualifications** –

(i) Recognized post graduate qualifications in homoeopathy with qualifying national teacher's eligibility test score. Preference shall be given to those candidates who hold experience of working as R.M.O. and/or house physicians in a homoeopathic hospital attached to a homoeopathic medical institution permitted by central government/commission.

OR

M.Sc in biostatistics with 2 years of experience in teaching of research methodology and biostatistics.

(ii) With at least two original publications in peer reviewed journals.

4.4. Assistant professor in fundamentals of psychology

Essential qualifications

Recognized post graduate qualifications in homoeopathy in psychiatry with qualifying national teacher's eligibility test score. Preference shall be given to those candidates who hold experience of working as R.M.O. and/or house physicians in a homoeopathic hospital attached to a homoeopathic medical institution permitted by central government/commission.

OR

Post graduate medical degree in psychiatry recognized by the MCI/NMC with qualifying national teacher's eligibility test score. Preference shall be given to those candidates who hold experience of working as R.M.O. and/or house physicians in a hospital attached to a medical college permitted by central government/commission.

4.5. Assistant professor in modern pharmacology:

Post graduate degree in Pharmacology by a recognized college of NMC/MCI or PCI recognized Master's degree in Pharmacy (Pharma).

4.6. Yoga instructor

Qualified degree holder (bachelor of naturopathy & yogic sciences - a $5\frac{1}{2}$ years regular medical course in yoga & naturopathy), having the registration to practice these systems of health care from the state/central authorities.

5. Statistical assistant

Essential qualifications

M.Sc in biostatistics or M.Sc in statistics with biostatistics as subsidiary.

Desirable qualification

Research experience in a recognized research institution with atleast four original publications in peer reviewed journals.

B. QUALIFICATION FOR HOSPITAL STAFFS

(1) Medical Superintendent:-

Essential Qualification

Recognized post graduate degree qualification in homoeopathy and shall be of professor cadre.

Desirable Qualification

Having degree/ diploma in hospital administration of not less than one year duration from govt. Recognized institution.

(2) Deputy Medical Superintendent:-

Essential Qualification

(i) Recognized post graduate degree in homoeopathy and shall be of associate professor cadre.

(3) Residential Medical Officer:-

Essential Qualification

Recognized degree qualification in homoeopathy with 2 years of experience in as house physician in a recognized homoeopathic hospital after obtaining regular registration from a state board of homoeopathy.

(n.b.:- he/she shall be treated on duty round the clock and be provided with rent free residential accommodation with in the premises of the hospital.)

(4) Medical Officer:-

Essential Qualification

Recognized degree qualification in homoeopathy with having one year experience as a house physician in a recognized homoeopathic hospital.

(5)Surgeon (General Surgery), General Physician, Anesthetist, Obstetrician/Gynecologist, Radiologist And Pathologist/Biochemist

Essential Qualification- post graduate medical degree in concerned department recognized by the MCI/NMC.

(6) House Physician

Essential Qualification

Recognized degree in homoeopathy and having regular registration from a state board of homoeopathy with 2 years of professional experience.

Provided that the post of house physician (resident) in permitted post graduate centre shall not be separately required as P.G. student in the first year of M.D. (Hom) course shall be doing house job compulsorily.

(7)Lab. Technician:-

B.Sc M.L.T. from a recognized university/institutions.

(8) Dispenser

passed senior secondary from a recognized board with any of the following

- (i) Diploma in homoeopathic pharmacy recognized by concerned state board.
- (ii) Two years experience of dispensing homoeopathic medicine in homoeopathic dispensary.

(9)X-Ray Technician/Radiographer

diploma in radiology from a recognized university/institutions.

(10)X-Ray Attendant/Dark Room Attendant

passed senior secondary from a recognized board with experience of working in x-ray department for 2 years.

(11) Yoga Expert:-

diploma in yoga recognized by concerned state govt.

(12)Yoga Physician-

Qualified degree holder (bachelor of naturopathy & yogic sciences - a $5\frac{1}{2}$ years regular medical course in yoga & naturopathy), having the registration to practice these systems of health care from the state/central authorities.

(13) Physiotherapist-

degree in physiotherapy recognized by concerned state govt.

(14) Dietician-

degree in diet and nutrition recognized by concerned state govt.

(15)Dresser-

passed senior secondary from recognized board.

(16) Nursing Staff In-Charge

(i) B.Sc degree/GNM in nursing registered under nursing council of state concerned with 2 years of experience.

(17) Nurse

Essential Qualification

B.sc degree in nursing registered under nursing council of state concerned.

Desirable Qualification:

Having one year experience of working in homoeopathic hospital.

(18) Store keeper-

passed senior secondary from a recognized board with knowledge of computer.

(19) Registration clerk/receptionist

Essential qualification

(i) Senior secondary from a recognized board.

(ii) Knowledge of regional language, english and proficiency in computer operation.

Desirable qualification-

diploma in computer application.

(20) Pharmacist:

Graduate in any stream along with experience of 5 years of working in homoeopathic pharmacy.

(21) Secretarial and accounts staff-

Office Superintendent – post graduate / under graduate with 5 years of administrative experience.

UDC- graduate with 3 years' experience of office work

LDC- graduate with 2 years' experience of office work

Accountant - B.Com. With 5 years' experience of accounts, book keeping, knowledge of banking, EPF/PPF and all government and university related works.

D.E.O.- Senior Secondary with basic computer course and typing speed of 30.

Office Assistant/MTS- matriculation from a recognized secondary board.

(22)Ward Boy/Aya-

Essential- matriculation from a recognized secondary board.

Desirable- 1 year experience in patient care services.

(23) Chowkidar/Peon-

8th standard pass.

C. QUALIFICATION FOR NON TEACHING STAFF OF MEDICAL INSTITUTION

(1) Lab Technician-

B.Sc M.L.T. from a recognized university/institutions or diploma in MLT with 5 years experience.

(2)Lab Attendant-

Matriculation from recognized secondary board

(3)Librarian-

Degree in library sciences with knowledge of working on computers and internet.

(4) Library Assistant- matriculation from recognized secondary board.

(Prof. Dr. Sanjay Gupta)
Secretary
National Commission for Homoeopathy