## **CENTRAL COUNCIL OF HOMOEOPATHY**

## HOMOEOPATHY (Minimum Standards of Education) Regulations, 1983

(As Amended upto September, 2002)



JANAKPURI, NEW DELHI

Approved by the Government of India, Ministry of Health & Family Welfare, as 'Regulations' under Clauses (i), (i) and (k) of Section 33 and subsection (1) of Section 20 of Homoeopathy Central Council Act, 1973 and published by the Central Council of Homoeopathy in Part III of Section 4 of the Gazette of India dated 11<sup>th</sup> May, 1983 and 12<sup>th</sup> September, 2002 (with corrigendums published in Gazette of India dated 6<sup>th</sup> February, 1984 and 27<sup>th</sup> September, 2002 respectively).

# CONTENTS

S. No.	Page No.
	PART – I PRELIMINARY
1. Short titles and commencem	nent1
2. Definitions	1 – 2
	PART –II
3. Staff, Equipment, Training a	and other facilities2 – 4
	PART – III
4. Accommodation	4 – 11
	PART – IV
5. Residential Accommodation	ı11
	ANNEXURES
• Annexure – A	Minimum teaching staff for diploma course12
● Annexure –B	Minimum teaching staff for graded degree course12
● Annexure –C	Minimum teaching staff for degree course
● Annexure – D	Minimum strength of staff in a teaching Homoeopathic Hospital
● Annexure – E	Qualification for teaching staff of Homoeopathic College
● Annexure – F	Equipment
• Annexure – G	Teaching and other facilities for education32

### CENTRAL COUNCIL OF HOMOEOPATHY

# PRINCIPAL REGULATIONS PUBLISHED IN THE GAZETTE OF INDIA: EXTRAORDINARY, ON 11TH MAY, 1983

(and Corrigendum Published in the Gazette dated 6<sup>th</sup> February, 1984)

# AMENDMENTS PUBLISHED IN GAZETTE OF INDIA : EXTRAORDINARY, ON $12^{TH}$ SEPTEMBER, 2002

(and Corrigendum Published in the Gazette dated 27th September, 2002)

In exercise of the powers conferred by clauses (i), (i) and (k) of section 33 and sub-section (1) of section 20 of the Homoeopathy Central Council Act, 1973 (59 of 1973), the Central Council of Homoeopathy, with the previous sanction of the Central Government, hereby makes the following regulations, namely:-

### PART - I

#### **PRELIMINARY**

- **1. Short title and commencement:** (i) These regulations may be called the Homoeopathy (Minimum Standards of Education) Regulations, 1983.
- **2. Definitions:** In these regulations, unless the context otherwise requires:-
- (i) "Act" means the Homoeopathy Central Council Act, 1973 (59 of 1973);
- (ii) <sup>1</sup>"Courses" means the courses of study in Homoeopathy, namely:
  - (a) D.H.M.S. (Diploma in Homoeopathic Medicine and Surgery)
  - (b) B.H.M.S. (Bachelor of Homoeopathic Medicine and Surgery)
  - (c) M.D. (Hom.) [Doctor of Medicine (Homoeopathy)] in various specialties
- (iii) "Diploma" means a Diploma in Homoeopathy as defined in clause (iii) of regulation 3 of the Homoeopathy (Diploma Course) Regulations, 1983;
- (iv) "Degree" means a Degree in Homoeopathy as defined in clause (iv) of regulation 2 of the Homoeopathy (Graded Degree Course) Regulations, 1983 or in clause (iv) of regulation 2 of the Homoeopathy (Degree Course) Regulations, 1983;
- (iv) (a) "Post Graduation in Homoeopathy" means a Post Graduate qualification in Homoeopathy recognized as per the provisions of the Act;
- (v) "Homoeopathic College" means a Homoeopathic Medical College affiliated to a Board or University and recognized by the Central Council;
- (vi) "Inspector" means a Medical Inspector appointed under sub-section (1) of section 17 of the Act;
- (vii) "President" means the President of the Central Council;

- (viii) "Second Schedule" and "Third Schedule" means the Second Schedule and Third Schedule respectively of the Act;
- (ix) "Syllabus" and "Curriculum" means the Syllabus and Curriculum for different courses of study as specified by the Homoeopathy (Diploma Course) Regulations, 1983, the Homoeopathy (Graded Degree Course) Regulations, 1983 and the Homoeopathy (Degree Course) Regulations, 1983;
- (x) <sup>1</sup>"Teaching Experience" means teaching experience in the subject concerned in a Homoeopathic College and includes teaching experience in the subjects of Medicine, Surgery, Obstetrics and Gynaecology, gained in the Medical Colleges, recognized by Medical Council of India;
- (xi) "Visitor" means a Visitor appointed under sub-section (1) of section 18 of the Act.

### **PART II**

### STAFF, EQUIPMENT, TRAINING AND OTHER FACILITIES

Minimum Requirements: - There shall be attached to every Homoeopathic College a hospital having not less than 25 beds, having the requirements, norms and standards as specified by these regulations in regard to teaching as well as hospital staff, equipment, accommodation, training and other facilities and such Homoeopathic College shall also have one peripheral Homoeopathic clinic for every 10 admissions.

Provided that a Homoeopathic College having facilities specified in these regulations for Degree Course may start Graded Degree Course.

- 4. Power of Central Council to Call for information and returns: The Central Council shall have the power to call for such information and returns as it may deem fit from examining bodies and Homoeopathic Colleges shall furnish the said information and returns in triplicate within the time specified by the Central Council.
- **5. Facilities for Inspectors and Visitors:-** Every Homoeopathic College shall provide all necessary facilities to the Inspectors and Visitors appointed by the Central Council to discharge their duties and functions.
- 6. <sup>1</sup>Criteria for Admission of Students:- Admission of students to Homoeopathic College imparting instructions for Degree course shall be in accordance with the Regulation 3.

Provided that where any Homoeopathic College is imparting Graded Degree course or Post Graduate Degree course, such college shall provide additional beds as per the student-bed ratio specified under the respective regulations.

Provided further that the existing Homoeopathic Colleges which provide student-bed ratio 1:1 may continue the same without peripheral dispensaries and such college shall inform in writing to the Central Council about their option in this regard within six months from the date of Notification of these amendments.

### 7. <sup>1</sup>Minimum teaching staff:-

- (1) The minimum number and category of teaching staff:-
  - (i) for a Homoeopathic College imparting instruction in D.H.M.S. (Diploma in Homoeopathic Medicine and Surgery) shall be in accordance with Annexure 'A'.
  - (ii) (omitted)
  - (iii) for a Homoeopathic College imparting instruction in B.H.M.S. (Degree Course) shall be in accordance with Annexure 'C';
- (2) Teaching staff for a Homoeopathic College imparting instructions in B.H.M.S. (Degree) and B.H.M.S. (Graded Degree) Courses shall be in accordance with Annexure 'C'.

Provided admission of students to such College however, shall be in accordance with the student-bed ratio of 1:1 in both the courses put together.

(3) Every Homoeopathic College shall have an apex body consisting of Senior Professors of the college with the Principal as Chairman to schedule the curriculum as also as the training programme for the undergraduate students keeping in view the objectives of training for a basic doctor and giving emphasis for a community oriented training to the students and for making such arrangements necessary for training.

### 8. Teaching Staff.-

- (1) In Departments of Homoeopathic Pharmacy, Materia Medica (both Pure and Comparative), Organon of Medicine and Homoeopathic Philosophy, Repertory and Practice of Medicine, the teaching staff at all levels shall be on regular full time basis.
- (2) In Departments other than referred to in sub-regulation (1), either the Professor or Reader shall be full-time, and the Lecturers shall be on full-time regular basis.
- (3) The Homoeopathic College shall have a faculty of Guest Professors, for subjects such as Dentistry, Pediatrics, Psychiatry, Orthopedics, Radiology, Cardiology, Dermatology, Gastro- enterology and other sub specialties to impart adequate teaching and training to the students:

Provided that Guest Professor shall take clinical and/or teaching classes at least for two hours on two days in a week in the college or in the attached Hospital.

**9. Head of a Homoeopathic Colleges:-** The head of Homoeopathic College shall be a full-time employee of the said College.

- **10. Hospital staff.** The staff in a Teaching Homoeopathic Hospital attached to the college shall be in accordance with Annexure 'D'.
- 11. <sup>1</sup>Qualification etc. of teaching staff: The minimum qualifications and age for appointment of teaching staff to various posts shall be in accordance with Annexure E.:

Provided that where the service conditions of a staff of a Homoeopathic College have not been provided, the same shall be as per the prevailing service conditions in the affiliating University.

12. <sup>1</sup>Appointment of Guest Professors:- Homoeopathic College may appoint medical doctors having educational qualifications prescribed in regulation 11 with standing in the profession as Guest/Visiting Professors, and for this purpose the experience as practitioner of Homoeopathy /Medicine shall be considered equivalent to the teaching experience:

Provided that no Guest/Visiting Professor shall be appointed as Head of the Department.

**13. Equipment, training and other facilities.** The equipment and other facilities for education in Homoeopathy to be provided by Homoeopathic College and Hospital shall be in accordance with Annexure F, and Training and other facilities shall be in accordance with Annexure G.

### **PART III**

### <sup>1</sup>ACCOMMODATION

**14. General**: The Homoeopathic College shall be housed in a building which is located nearest to the teaching Homoeopathic hospital. The College shall have its own land and building for running various departments and hospital with the prescribed number of beds, with scope for expansion.

Central Library shall have space for a minimum of 100 students for reading, with ventilation and adequate space for stocking and display of books and journals, in addition to rooms for Librarian and staff.

**Administrative block:** Principal's room, staff room, College Council room, office Superintendent's room, record room, separate common room for male and female students, canteen, a small sale outlet for books and common medicines etc.

Six lecture halls each with a seating capacity for 50 to 100 students. College auditorium to accommodate 500 to 600 persons with proper acoustics. Central Gas plant, maintenance room/workshop etc. shall also be provided. Sanitary facilities shall be provided for teaching staff, students (male and female), technical and other staff.

Central Record Room.

### (A) Teaching departments:

There shall be the following teaching Departments:

(1)Anatomy	(2)	Physiology
(3) Homoeopathic Pharmacy	(4)	Pathology & Microbiology
(5) Community Medicine	(6)	Forensic Medicine and Toxicology
(7)Practice of Medicine	(8)	Surgery
(9) Gynecology and Obstetrics	(10)	Materia Medica & Therapeutics
(11)Organon of Medicine	(12)	Case taking and Repertory

- (i) **Teaching staff rooms:** Each of the department shall have accommodation for the Professors, Readers, Lecturers, and Staff, and working accommodation for the non-teaching staff.
- (ii) **Research:** Research room shall be provided for Professors, staff and post-graduate students in the case of colleges with Post-graduate Department for the subject.
- (iii) Separate working room for each Post-graduate speciality shall be provided wherever Post-graduate teaching is available in the subject.
- (iv) **Library:** Accommodation for departmental Library-cum-seminar room shall be provided in all the Departments.

The minimum requirement in individual Department shall be as under:

### 1. Department of Anatomy

- (a) Dissection Hall (i) It shall be spacious enough to accommodate four dissection tables. Provision for ventilation and lighting shall be made; Mosaic tanks for preservation of dissected parts and wash basins and a small office room attached to the dissection hall shall be provided. (ii) Accommodation and provision for storage of cadavers, maceration chamber, storeroom for instruments, chemical and bones and skeletons shall be made.
- **(b) Museum** Accommodation shall be provided for racks and shelves for storing and proper display of wet and dry specimens, models, revolving stands for skiagram and trolley tables.
- **(c) Demonstration room** There shall be a demonstration room fitted with audiovisual aids to accommodate 50 students and located in proximity to the dissection hall and museum, with provision for shelves for skiagrams and stereoscopic viewing boxes.
- (d) **Histology** Sufficient accommodation for workbenches fitted with water taps, sinks cupboards and electric points for 50 students. The room may face North.

### 2. Department of Physiology and Biochemistry

- (a) **Demonstration room** There shall be a demonstration room to seat 50 students and with arrangements for audio-visual aids.
- **(b) Practical Class rooms** Human Physiology room with adequate accommodation shall be provided to accommodate 50 students for blood studies, determination of basal metabolism, blood gas analysis, blood pressure measurements, testing of respiratory functions, recording of pulse and respiration and testing of special senses.

- (c) Animal room and Frog tank shall be provided.
- (d) Practical classroom for Biochemistry- Accommodation for Laboratory benches fitted with shelves and cupboards, water taps, sinks, electric and gas points for 50 students shall be provided. A store and equipment necessary for Biochemistry experiments shall be provided. Colleges where there is no separate Biochemistry laboratory for the time being may develop such facility within a period of five years from the commencement of the Homoeopathy (Minimum Standards of Education) Amendment Regulations, 2002.

### 3. Department of Homoeopathic Pharmacy:

- (a) **Demonstration room** There shall be one demonstration room to accommodate about 50 students with arrangement for audio-visual aids.
- **(b) Laboratory** Sufficient accommodation shall be provided for laboratory tables with shelves and cupboard fitted with water taps and sinks on the table top with electric and gas points to accommodate 50 students. A store and equipment necessary for practical in pharmacy shall be provided.
- (c) Herbarium for medicinal plants shall also be provided.
- (d) Museum With cupboards and shelves for storing and display of herbarium sheets, charts and specimens with adequate sitting arrangements for students shall be provided.
- (e) College shall provide a medicinal plant garden in its vicinity with facility to grow plants used in Homoeopathic preparations.

### 4. Department of Pathology and Microbiology:

- (a) Laboratory Tables with reagents, shelves, cupboards fitted with water taps and sinks on the table top with electric and gas points to accommodate 50 students with attached storeroom.
- **(b)** In addition, service laboratories for all necessary investigations and suitable equipment shall be provided in the attached hospital.
- **(c) Demonstration** One room shall be provided to accommodate 50 students, with arrangements for audio-visual aids.
- (d) **Museum** Sufficient accommodation for show cases and cupboards for a minimum of 1000 specimens.

### 5. Department of Community Medicine:

- (a) Museum Adequate accommodation for the display of models, charts, specimens and other material concerning communicable diseases, diet, Homoeopathic Prophylactics, National Health Programmes, Immunization, Community Health, Family Welfare, Bio statistics, Sociology.
- (b) Every Homoeopathic College shall adopt a minimum of one village in the periphery and make health camps with the students to make them aware of the community oriented problems and have at least one attached Primary Health Centre.

### 6. Department of Forensic Medicine and Toxicology:

- (a) Museum–Adequate accommodation for display of medico legal specimens, dangerous weapons, models, charts and audio-visual teaching material.
- **(b)** Laboratory for examination of specimens.
- 7. Clinical departments, (i.e. Practice of Medicine, Surgery, Obstetrics and Gynaecology, Homoeopathic Materia Medica & Therapeutics, Organon of Medicine and Homoeopathic Philosophy (including History of Medicine),

Case taking and Repertory) shall be attached with the hospital where the hospital is in the unitary campus; and if the hospital is in a different premises, adequate space for the teaching staff shall also be provided in College. Relevant audio-visual teaching aids/material shall also be provided in the concerned departments.

### (B) Teaching Hospital in Homoeopathy:-

The teaching Homoeopathic hospital shall provide facilities for imparting practical and clinical skills to make the clinical students self reliant and confident to understand the clinical problem, diagnose the same with a great amount of accuracy, prescribe a rational medication. The students should also be made to understand the scope and limitation of the system. Facility shall be provided to inculcate a sense of research aptitude with Homoeopathic medicine in various clinical fields, render service to the community oriented health problems. Facility shall also be provided to train on the management of emergencies and take active participation in calamities, life supportive systems and its handling. There shall be facility to handle all types of clinical cases. The hospital shall provide consultants from all fields of Medicine and Rehabilitation. While selecting the experts adequate care shall be taken to see that they have a sense of understanding in the basic principles of Homoeopathy. The Hospitals shall train the students in appropriate diagnostic techniques, other supportive methodologies, research methodology, supervise the patients and to watch the limitations.

The following essential components shall be available in a teaching Hospital:

### (C) Physical infrastructure:

The hospital shall have a well-equipped outpatient department with the sections of medicine (including acute and chronic diseases), Surgery (including ear, nose and throat), Gynaecology and Obstetrics, Ophthalmology, Paediatrics, Psychiatry, Dental etc. The indoor and outpatient departments of the hospital shall be in running condition. Round the clock Emergency Department shall be provided.

In addition to the accommodation mentioned, the hospital shall also provide the following:

- 1. Hospital Superintendent's office room with attached toilet, and a retiring room, wherever necessary.
- 2. Visitor's room with toilet facilities.
- 3. Canteen.
- 4. Reception and Enquiry: This shall preferably be computerized and networked with other essential areas in the Hospital and College.
- 5. Central Registration.
- 6. Statistics Department with computer facilities.
- 7. Clinical department for Out Patients.
- 8. Clinical laboratory for investigation techniques.

The laboratory shall be equipped to undertake Pathological and Biochemical investigations for the hospital. Space for patients to wait for specimen collection shall be provided.

- 9. An Emergency section with facility to receive patients at any time of the day and night, manned by House-Physicians/Residents supported by Resident Medical Officers, Surgeon, Physician and the Obstetrician shall be available on call duty.
- 10. An In- Patient Department to admit patients.
- 11. Operation Theatre to meet the surgical cases and Emergencies. Hospitals may charge a reasonable fees if they so desire for the services provided to the Patients in order to maintain quality of services.
- 12. Minor Operation Theater to provide minor services
- 13. Labour room.
- 14. Central Store for linen
- 15. Separate store rooms for consumable and non consumable items.
- 16. Medicine store.
- 17. Dispensing room with facility for the patient to wait for collection of medicines.
- 18. Mortuary with facility to preserve the Dead body.
- 19. Residential accommodation for Principal/Medical Superintendent, Resident Medical officers, nursing staff, auxiliary staffs, House staff, Surgeon, Obstetrician and Physician; where Surgeon, Obstetrician and Physician are not provided Residential accommodation in the premises, they shall be available round the clock for call duty and shall be provided with adequate communication facility.
- 20. Central Medical Record Section with facility for a data bank.
- 21. Staff committee room.

The hospital shall arrange consultation of honorary physicians, Guest Physicians or other experts in the medical and allied field and for achieving the objectives.

In the hospital there shall be not less than 2 lecture theatres that can accommodate the number of students permitted for admission to facilitate teaching and training by demonstration of cases.

Clinical Departments in the Hospital:

### **INDOOR**

For Clinical teaching in the hospital the beds shall be distributed as under: -

A. Medicine ward:

1. General Medicine - 50% (Acute 10% and Chronic 40%)

2. Pediatrics 10%

B. Surgery Ward - 20%

C. Obstetrics & Gynaecology Ward 20%

I. The following accommodation shall be available: -

Nurses duty room with intercom facility; Laboratory for pathological examinations; Examination and treatment room;

Ward Pantry;

Storeroom for Linen and equipment;

Office of Head of Department and Heads of Units, and the other unit staff. (Optional);

Clinical demonstration room (At least 1 for each clinical department)

II. Research Laboratories: Each Post-Graduate level College shall develop laboratories for specialised work in the field.

### III. Operation Theatre Unit:

Complete Operation Theatre;

Waiting room for patients;

Preparation room;

Postoperative recovery room;

Boiled linen room;

Instrument room;

Sterilization room;

Nurses room;

Surgeon's room;

Assistant's room;

Observation gallery for students with close circuit T.V. facility;

Waiting room for surgeons and Assistants;

Students' washing up and dressing up room.

### V. Central Sterilization Services:

Accommodation for Central Sterilization services and necessary equipment, machinery be provided.

### VI. Department of Radiology:

Accommodation in Radiology department for office and the X-ray unit comprising the plant and anterooms, for stores, dark room for developing, waiting room for patients be provided. Ultrasound Machine/facility, where necessary, shall also be provided.

### VII. Physical Medicine & Rehabilitation:

Accommodation and staff be provided for Rehabilitation therapies (including Physiotherapy and Occupational therapy), Electrotherapy, Diathermy, Ultraviolet and Infra red treatment, Hydrotherapy, separately as far as possible.

VIII.Yoga and Naturopathy practice facility shall be provided in each Homoeopathic College. This facility be made available, in adequate area, separately earmarked for this purpose.

### **CLINICAL DEPARTMENT - OUTDOOR**

Accommodation-waiting rooms for patients and attendants

Examination rooms (cubicles) and case demonstration room to be provided for all departments in the outdoors in self-contained blocks with their sub-sections.

Dispensing outlets for male and female patients;

Outpatients clinical laboratory, where the hospital is in a different premises.

Following additional accommodation shall be provided in the departments specified below: -

In Surgery and for its specialists - Dressing room for men and

Women patients respectively

Minor OT for out patients Surgery

In ENT Section - Audiometry room
In Paediatrics - Child Welfare clinic

Child Guidance clinic

For Obstetrics and Gynaecology - Antenatal clinic, Family

Welfare clinics

Dental - Accommodation for Dental Surgery

and Prosthetic Dentistry

Skin and Sexually Transmitted Diseases

Psychiatry.

Reproductive and Child Health centre with sex education.

**Specialised Clinics** 

Central Casualty Department with accommodation for Resuscitation services. Emergency, X-ray, Operation theatre. It shall be fully equipped. The students shall be adequately trained on the life supportive system, body fluid balance, resuscitation services and emergency handling.

An observation ward with beds is also necessary.

Adequate sanitary arrangements for patients, their attendants and the staff of the department shall be provided in the respective blocks:

Provided the provision for unitary campus shall not affect the existing colleges. However up-on change of any course or increase in admission capacity or addition of any new course this requirement specified in this regulation shall be applicable in such colleges. The existing colleges if they do not have adequate space to provide such facilities in one block, may provide the same not too far from the existing campus provided adequate communication facility is made available to the clinical staffs and transport facility provided by the College free of cost to the students.

The Homoeopathic Teaching Hospital shall have well furnished separate dispensaries for its out-door and in-door departments containing sufficient stock of drugs. A first-Aid kit also be kept in Outdoor and Indoor departments/dispensaries. Such a hospital shall have x-ray, E.C.G., Screening and Sonography units, well equipped clinical laboratories and also the rehabilitation unit (consisting of Physiotherapy, occupational therapy, social counseling).

### **PART IV**

### <sup>1</sup>RESIDENTIAL ACCOMMODATION

### 15. Hostels and quarters:

- (1) Hostels for male and female students separately shall be provided within or nearby the college campus with sanitary facilities, mess, common room and games facilities. The interns may be accommodated in the hostel near the hospital.
- (2) The College shall develop the campus with additional facility for the staff welfare and peaceful living.

### 16. **Miscellaneous**:

(1) Interpretation:

Where any doubt arises to the interpretation of these regulations it shall be referred to the Central Council for clarification.

### (2) Power to relax:

Where any University, Board or Medical institution in India which grants medical qualification is satisfied that the operation of any of these regulations causes undue hardship in any particular case, that University, Board or Medical Institution as the case may be, may by order; for reasons recorded in writing, dispense or relax the requirement of that regulation to such an extent and subject to such exceptions and conditions as it may consider necessary for dealing with the case in a just and equitable manner.

Provided that no such order shall be made except with the concurrence of the Central Council.

### ANNEXURE 'A'

## [REGULATION -7(i)]

## MINIMUM TEACHING STAFF FOR DIPLOMA COURSE

(Not exceeding 100 admissions)

	Name of the Department	Professor/Reader/ Asstt. Professor	Lecturers	Demonstrator/ Tutor
1	Anatomy	1	1	2
2	Physiology	1	1	2
3	Materia Medica Repertory and Homoeopathic Therapeutics	1	1	2
4	Organon Philosophy Psychology	1	1	1
5	Practice of Medicine	1	1	1
6	Obstetrics & Gynaecology	1	1	1
7	Surgery	1	1	1
8	Preventive and Social Medicine	1	1	0
9	Forensic Medicine	1	1	0
10	Pharmacy	0	1	1
11	Pathology, Bacteriology and Parasitology	1	1	1
	Total:	10*	11	12

<sup>\*</sup> Principal may be one of the Professors of any Department.

<sup>&</sup>lt;sup>1</sup>ANNEXURE 'B' (REGULATION –7(ii) - (omitted)

# ANNEXURE C [See regulation 7 (iii) and 7(2)] MINIMUM TEACHING STAFF FOR DEGREE COURSE

Name of the Department	Professor	Reader	Lecturer
Anatomy	1	1	1
Physiology including Biochemistry	1	1	1
Organon of Medicine*	1	2	2
Homoeopathic Pharmacy*	1	1	1
Homoeopathic Materia Medica*	2	2	2
Pathology & Microbiology	1	1	1
Forensic Medicine & Toxicology	1	1	1
Practice of Medicine*	1	2	2
Surgery	1	1	1
Obstetrics & Gynaecology	1	1	1
Community Medicine	1	1	1
Repertory*	1	1	1
Total	13	15	15

<sup>\*</sup> Only full-time faculty at all level.

Principal shall be one of the Professors of any department appointed on full time basis and the Principal may be the hospital Superintendent, if there is no separate Medical Superintendent for such hospital.

N.B. - One additional full-time Reader shall be appointed in each department for each increase of 25 students beyond 100.

The following supportive staff shall be essential in each department stated below.

Anatomy -	Museum Curator	-	1
	Laboratory Attendant	-	1
Physiology including	Laboratory Technician	-	1
Biochemistry	Laboratory Attendant	-	1
Homoeopathic -	Laboratory Attendant	-	1
Pharmacy			
Pathology - & Microbiology	Laboratory Technician	-	1
Library -	Full time qualified Librarian with I Sciences shall be appointed. Library Asst. 1 for every 50 admis		in Library

In addition to the above staff prescribed herein, the College shall provide adequate supportive staff in each of the faculty, laboratory, library, and museum. The University concerned on the recommendation of the College apex body constituted as per regulation 7 (3) shall prescribe such additional supportive staff depending upon the admission capacity. The watch and ward duty, transport and sanitation shall be provided by the college.

# ANNEXURE D [See regulation 10]

# MINIMUM STRENGTH OF STAFF IN A TEACHING HOMOEOPATHIC HOSPITAL

Sl. No	Name of the Post	Upto 50	beds	For 51 to 100 beds
1.	Dy. Medical Superintendent	1		1
	Medical Officer	2		4
3.	Resident Medical Officer***			
	Medicine	1		2
	Surgery	1		1
	Gynaecology	1		1
4.	Surgeon (General Surgery)**	1		1
5.	Anesthetist*	1		1
6.	Obstetrician/Gynecologist**	1		1
7.	Senior Physician (Medicine)	1		1
8.	Radiologist * &***	1		1
9.	Pathologist * &***	1		1
10.	Biochemist * &***	1		1
11.	House Staff	5		8
12.	Dispenser	2		3
13.	Radiographer	1		1
14.	Laboratory Technician	1		2
15.	X-ray Technician	1		1
16.	Dresser	1		2
17.	X-ray attendant	1		1
18.	Matron	1		1
19.	Nursing Staff	9.	+1	18+1
	(at least one nursing staff in a	each of th	e three v	vards round the clock with one
	leave reserve for 50 beds. Th	ey should	l be deple	oyed in the wards as well as in
	the OPD where ever necessar	y).		
20.	Ward Boys/Ayas	1	0	15
21.	Store Officer/	1	-	
	Store Superintendent	1		1
22.	Store Keeper	1		2
23.	Registration Clerk	1		1
24.	Telephone Operator	1		2

25. Every Homoeopathic Hospital shall engage adequate secretarial and

- Accounts staff for running the Hospital smoothly.
- 26. Auxiliary staff like Lab Attendant, Dark Room Attendant shall be as per the recommendation of the Apex body as prescribed in Regulation 7(3).
- 27. 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, laundry, hospital catering, gardening and watch and ward duties in the premises of the hospital.
- 28. Hospital reception, OPD registration, IPD registration, Medical record room, Accounts section shall be properly manned and preferably computerized.
- \* May be part time only
- \*\* If a Full time faculty is available in the college, these may be part time.
- \*\*\* Shall assist in the clinical teaching programme in various faculties as per allotment by the Principal. They shall also be associated with the Research Programme of Post Graduate studies as well as assist in teaching programmes.

Resident Medical Officer and House Staff shall be appointed on tenure basis for two years and one year respectively.

# <sup>1</sup>ANNEXURE E [See regulation 11] QUALIFICATIONS FOR TEACHING STAFF OF HOMOEOPATHIC COLLEGE

### 1. **PRINCIPAL**

### A. ESSENTIAL QUALIFICATION:

Post Graduate qualification in Homoeopathy and holding a post as Professor/Reader in a Degree level Homoeopathic college for two years or Degree in Homoeopathy with six years teaching experience as Professor/ Reader in a Homoeopathic College.

The qualification shall be the one included in Second Schedule of Homoeopathy Central Council Act, 1973.

### B. DESIRABLE QUALIFICATION:

Administrative experience in Homoeopathic College or attached Hospital. Degree/ Diploma in administration/Health Administration from any recognized institution.

Experience as Supervisor/Guide for Post Graduate programme in Homoeopathy or original publication in research.

AGE: Not more than 50 years as on the last date of receipt of application for the post. Age is relaxable for exceptionally qualified persons with prior approval of the University concerned.

### 2. PROFESSOR IN HOMOEOPATHIC SUBJECTS:

### A. ESSENTIAL QUALIFICATIONS:

Post Graduate qualification in Homoeopathy with two years of experience as Reader or a Degree in Homoeopathy with six years of teaching experience as Reader or Diploma in Homoeopathy of not less than four year duration with ten years teaching experience in the subject concerned in a Homoeopathic college. The qualification shall be the one included in Second Schedule of Homoeopathy Central Council Act, 1973.

### B. DESIRABLE QUALIFICATIONS:

- 1. Experience as Supervisor/Guide for Post Graduate programme in Homoeopathy or original publication in research.
- 2. Administrative experience or Research experience in a research institution under the Department of Indian Systems of Medicine & Homoeopathy of State Government or Central Government in a responsible position.

AGE: Not more than 45 years as on the last date of receipt of application for the post. Age is relaxable for exceptionally qualified persons with prior approval of the University concerned.

### 3. PROFESSOR IN ALLIED MEDICAL SUBJECTS:

### (1) A. ESSENTIAL QUALIFICATION:

Post Graduate qualification in Homoeopathy with two years of teaching experience as Reader in the concerned subject or a Degree in Homoeopathy with 6 years of teaching experience as Reader in the concerned subject or Diploma in Homoeopathy of not less than 4 year duration with ten years teaching experience in the subject concerned in a Homoeopathic College.

The qualification shall be the one included in Second Schedule of Homoeopathy Central Council Act, 1973.

### B. DESIRABLE QUALIFICATION:

- (a) Experience as Supervisor/Guide for Post Graduate programme in Homoeopathy or original publication in research.
- (b) Administrative experience or Research experience in a research institution under the Department of Indian Systems of Medicine & Homoeopathy of State Government or Central Government in a responsible position.

### (2) A. ESSENTIAL QUALIFICATIONS:

- (i) Post Graduate Medical Degree in the concerned subject recognised by the Medical Council of India.
- (ii) Five years teaching experience as Reader or thirteen years teaching experience in the subject concerned in a degree level Homoeopathic College.

### B. DESIRABLE QUALIFICATION:

- (i) Qualification included in the Third schedule of Homoeopathy Central Council Act, 1973.
- (ii) Administrative experience or Research experience in a research institution under the State Government or Central Government in a responsible position.

AGE: Not more than 45 years as on the last date of receipt of application for the post. Age is relaxable for exceptionally qualified persons with prior approval of the University concerned.

#### 4. READER IN HOMOEOPATHIC SUBJECTS: -

### A. ESSENTIAL QUALIFICATIONS:

Post Graduate qualification in Homoeopathy with four years of teaching experience as Lecturer in the concerned subject in a Homoeopathic College or a Degree in Homoeopathy with ten years of experience as Lecturer in the concerned subject or Diploma in Homoeopathy of not less than 4 years duration with fifteen years teaching experience in the subject concerned in a Homoeopathic College. The qualification shall be the one included in Second Schedule of Homoeopathy Central Council Act, 1973.

### B. DESIRABLE QUALIFICATIONS:

- (i) Experience as Supervisor/Co-supervisor or Guide/Co-Guide for Post Graduate Programme in Homoeopathy.
- (ii) Administrative experience or Research experience in a research institution under the Department of ISM & Homoeopathy of State Government or Central Government in a responsible position.

AGE: Not more than 40 years as on the last date of receipt of application for the post. Age is relaxable for exceptionally qualified persons with prior approval of the University concerned.

### 5. READER IN ALLIED MEDICAL SUBJECTS

### (1) A. ESSENTIAL QUALIFICATIONS:

Post Graduate qualification in Homoeopathy with four years of teaching experience as Lecturer in the concerned subject in a Homoeopathic College or a Degree in Homoeopathy with ten years teaching experience as Lecturer in the concerned subject or Diploma in Homoeopathy of not less than four years duration

with fifteen years teaching experience in the subject concerned in a Homoeopathic College. The qualification shall be the one included in Second Schedule of Homoeopathy Central Council Act, 1973.

### B. DESIRABLE QUALIFICATIONS:

- (a) Experience as a Supervisor/Co-Supervisor or Guide/Co-Guide for Post Graduate Programme in Homoeopathy.
- (b) Administrative experience or Research experience in a research institution under the Department of ISM & Homoeopathy of State Government or Central Government in a responsible position.

OR

### (2) A. ESSENTIAL QUALIFICATIONS:

Post Graduate Medical Degree in concerned medical subject recognized by the Medical Council of India with four years teaching experience as Lecturer in the subject concerned in a degree level Medical Institution/ Homoeopathic College.

### B. DESIRABLE QUALIFICATION:

- (a) Qualification included in the Third schedule of Homoeopathy Central Council Act, 1973
- (b) Administrative experience or Research experience in a research institution under the State Government or Central Government in a responsible position.

Age: Not more than 40 years as on the last date of receipt of application for the post. Age is relaxable for exceptionally qualified persons with prior approval of the University concerned. Superannuating age shall be 60 years.

### 6. LECTURER IN HOMOEOPATHIC SUBJECTS

### A. ESSENTIAL QUALIFICATION

Post Graduate qualification in Homoeopathy or a Degree in Homoeopathy with four years of professional experience. The qualification shall be the one included in Second Schedule of Homoeopathy Central Council Act, 1973.

Age: Not more than 35 years as on the last date of receipt of application for the post. Age is relaxable by 5 years maximum for exceptionally qualified persons with prior approval of the University concerned.

### 7. LECTURER IN ALLIED MEDICAL SUBJECTS:

### A.ESSENTIAL QUALIFICATIONS

Post Graduate qualification in Homoeopathy or a Degree in Homoeopathy with four years of professional experience. The qualification shall be the one included in Second Schedule of Homoeopathy Central Council Act, 1973.

Post Graduate Medical Degree in concerned subject recognized by the Medical Council of India with four years professional experience out of which two years as Resident Medical Officer in a hospital recognised by Medical Council of India/Central Council of Homoeopathy.

Age: Not more than 35 years as on the last date of receipt of application for the post. Age is relaxable by 5 years maximum for exceptionally qualified persons with prior approval of the University concerned.

Provided that the teaching experience in the concerned subject of persons appointed as regular teaching staff in Homoeopathic Colleges (prior to Notification of these amended regulations) fulfilling the prescribed requirements of Homoeopathy (Minimum Standards of Education) Regulations, 1983 shall be counted for appointment of teaching staff as per Annexure 'C' to these regulations.

# <sup>1</sup>ANNEXURE 'F' (Regulation 13)

The college shall provide the equipment specified below:-

### 1. Department of Anatomy

1.	Tables with marble tops or stainless steel (6'x'1'x2'x3')	4
2.	Tables with marble tops or stainless steel, half-standard	4
3.	Injection set complete	1
4.	Dissection set complete, cutting instruments, scalpels knives, drills.	As required
	Chisels of different sizes, hammers, forceps (blunt, finger tipped &	-
	Toothed), bone cutting forceps, aneurysm needles, retractors, supports.	
	Wooden blocks, electric spinal saw, brain cutting knives etc.	
5.	Hand saw for sectioning body and limbs	1
6.	Stools, preferable metal	As required
7.	Wash Basin (for Students)	As required
8.	Machine for sectioning bone and brain	1
9.	Over head projector	1
10.	35 mm Slide projector	1
11.	Storage tanks to hold 2 cadavers made of concrete and glazed tiles with	As required
	copper lids.	
12.	Tank storage G.I or zinc for storing soft parts.	2
13.	Rubber gloves size 6/7	As required
14.	Rubber teats No.5	As required
15.	Wooden blocks of different sizes	-do-
16.	Razor Hone & Strap	-do-
17.	Plasticin in different colours	-do-
18.	X-ray viewing boxes or panels	-do-
19.	Models, charts, diagrams, slides etc.	-do-
20.	Microscope (students type)	25

21.	Microscope (Research and Binocular)	1
22.	Demonstration eyepieces	5
23.	Double demonstration eyepieces	2
24.	Dissecting microscope	2
25.	Micrometer ocular	1
26.	Micrometer stage	1
27.	Microscope slides and coverslips etc.	As required
28.	Cabinets for slides (1000)	1
29.	Microscope lamps	As required
30.	Stainning racks with drop bottles for reagents and Stains staining though	*
	or coplin jars, watch glasses 2'-3' diameter pairs of mounted needle	
	section lifters etc.	,
31.	Incubator	1
32.	Parafin embedding bath	1
33.	Microtone (rotary with extrablade)	1
34.	L. blocks	As required
35.	Hot plates for flattening sections	2
36.	Oven	1
37.	Balance analytical capacity 200 gm. sensitivity 1/10 gms	1
38.	Stock of paraffin blocks	As required
39.	Distilled water stillmanesty tupy capacity gallon per hour	1
40.	Stereoscopic view-box	1
41.	Microscope Phase contrast	1
42.	Microscope Polarizing	1
43.	Camera Lucida	1
44.	Microtome sledge, large section cutting	1
45.	Microtome, Carbondioxide freezing cryostat	1
46.	Microscope with 3 objective & mechanical stage	1
47.	Trolley tables	2
48.	Microscope stereoscopic	1
49.	CO <sub>2</sub> cylinders large capacity	1
50.	Paraffin bath vacuum embedding	1
51.	Tables with marble tops or stainless steel double Standard size.	1
52.	Mortuary cooler with arrangement to keep 3-5 bodies	1
32.	Mortuary cooler with arrangement to keep 5 5 bodies	1
2. D	epartment of Physiology & Biochemistry	
. —	- · · · · · · · · · · · · · · · · · · ·	Quantity
	For human experiments:	,
1	Microscope with oil immersion	30
2	Demonstration eye-pieces	2
3	Double demonstration eye-pieces	2
4	Westergen's pipette for ESR on stand	30 (with spare
		pipettes)
5	Haematocrit tubes	30 (with spares)
6	Haemoglobinometer Sahli	30 (with spare)
7	Haemocytometer	30 (with spare)
0	Calvagaaaaaaaaa	10

Sphygmomanometer

10 Stethoscope, demonstration with ear piece

Stethoscope

11	Clinical thermometer	As required
12	Knee hammer	10
13	Opthalmoscopes	2
14	Otorhinolaryngoscope	2
15	Tuning forks to test hearing 32-10-000 yps	1 set
16	Stethographs or pneumographs	5
17	Electrocardiograph	1
18	Sterlizer	1
19	Stop watches 1/10 sec	4
20	Water distillation still	1
21	All glass distillation (double) apparatus	1
22	Thermometer balances, Micro slides, Cover slips, glassware	As required
23	Centrifuge high speed	1
24	Centrifuge medium speed	1
25	Calorimeter (photo electric)	1
	P.H meter electric	
26		1
27	P.H Comparator with discs	1
28	Refrigerator (big size)	1
29	Colour perception lantern edridge Green	1
30	Incubator-stage	1
31	Newton's colour wheel	1
32	Oxygen Cylinder with trolley	1
33	CO <sub>2</sub> Cylinder with trolley	1
34	Educational films, slides, models	As required
35	Dessicators, large size	1
36	Piknometer	2
37	Perimeter priostly smiths LV.984 B+T	1
38	Spirometer ordinary	1
39	Spirometer water, temperature contrast	1
40	Tonometers	1
41	Hydrometer set (0.900-1-100)	1
42	Viscometer Ostward Clinical	1
43	Capillary pressure apparatus	1
44	Plethysnograph limb	1
45	Plethysnograph finger	1
46	Plethysnograph liver	1
47	Plethysnograph lung	1
48	Van Slyka's apparatus manometric	1
49	Van Slyka's apparatus, ordinary	1
50	Gas analysis apparatus Haldene's student type	1
51	Blood gas-analysis apparatus	1
52	• • • • • • • • • • • • • • • • • • • •	
	Gas sampling tubes	2
53	Douglas bags, complete	1
54	Ergograph Mossis	1
55	Dynameter	1
56	Physiograph 3 channels complete with accessories	1
57	Electronic stimulation	1

## <u>For Animal experiment</u>:

1 Complete set up for experimental physiology sharrigation starting As required

kymograph (electrically driven) myograph stand, inductorium, pohl's commutator, simple key, vibrating interruption muscle trough, muscle lever, hook weight set, heart lower, frog board for dissection, enamel tray, frog boards.

	nog boards.	
2	Tetanus set	As required
3	Perfusion cannulas sims for frogs heart	-do-
4	Perfusion funnels for frogs heart	-do-
5	Electric marker single and double	-do-
6	Electric time makers 100 sec	-do-
7	Tuning fork, time marker 100 sec	-do-
8	Electrodes, X-blocks, burette, clamps, enamel bowls, brass Uprights, with	-do-
	coarse and fine adjustments, basin spirit lamps, Copper wire (double cotton	
	covered) kymograph papers.	
0		1
9	Varnishing outfit for long and short papers	-do-
10	Long paper extension for kymograph	2
11	Smoking outfit with fume cupboard	1
12	Oncometer spleen	1
13	Oncometer Liver	1
14	Isolated organs bath	10
15	Disons perfusion apparatus	
	•	1
16	Outflow recorder	1
17	Animal weighing machine for small and big animals	1 each
18	A Merey's tambeur	20
19	Venus and arterial canula (different sizes)	12 each
20	Anaesthesia box	1
21		_
	Clamp	1
22	Ludwig's stremhus	1
23	Mammalian heart perfusion apparatus	1
24	Volume recorder	1
25	Starling heart lungs apparatus	1
26	Operation table	1
_		
	Biochemistry:	
	<u>Biochemistry.</u>	
1	Dhysical/Mononen Dalance	1
1	Physical/Monopan Balance	1
2	Autoclave Portable electric	1
3	Centrifuge Rotofix	1
4	Balance, Chemical ordinary	2
5	Balance-semi micro, analytical, single pan	1
6	Soxhlet extraction apparatus	3
7	Filter pumps, glass	6
8	· · ·	3
	Filter pumps, metal	
9	Water baths, with lids having 8-12 holes metal	20
10	Urinometer	30
11	Hydrometer (0.700 to 1.00)	2
12	Albuminometers	30
13	Blood sugar estimation apparatus complete	10
14	Thermometer, Centigrade	10
15	Thermometer, Fahrenheit	10
16	Visual calorimeter Hellige	1
17	Quickfit utility set	1

18	Pocket spectroscope	2
19	Blood urea estimation apparatus complete	2
20	Water bath, temperature controlled	1
21	Stomach tubes, Ryles	3
22	Rubber Catheter	As required
23	Incubator, electric 14"x14"x14"	1
24	Hot air oven 14"x14"x14"	1
25	Magnetic stir B.T.L	1
26	Cork borer set	1
27	Stop watch	1
28	All Glass double distillation apparatus	1
29	Water distillation apparatus, metal with spare heating element	1
30	Centrifuge, medium speed, electric	1
31	P.H meter, beckmen	1
32	Glass warelike pipette, beakers, burettes, wiregouge with asbestos, centre,	As required
	hot plate, stove, syringes, burners, rubber tubing stands clamps, flash etc.	
33	Kjeldahl apparatus complete with burners	2
34	Microkjeldhl apparatus	3
35	Solution mixers (Bottle shakers electric)	1
36	Frezing point determination apparatus	1
37	Boiling point determination apparatus	1
38	Van slykes urea estimation apparatus	1
39	Van slykes ammonia estimation apparatus	1
40	Pump vaccum scenic	1
41	Chromatography unit/TLC plate	1
42	Centrifuge, high speed upped 200,000M	1
43	Ultraviolet lamp	1
44	Spectroscope, with scale	4
45	Dissector, large size	3
46	Dissector, small size	3
47	Electrophoresis apparatus vertical and horizontal	1 each
48	Binocular research microscope	1
49	Muffle Furnace	1
50	B.M.R apparatus Arthur	1
51	Flame photometer	1
52	Camera and photographic goods	1
53	Cathode Ray oscillograph	1
	Department of Pathology & Microbiology:	
1	Rotary microtome	1
2	Hot plates for flattening sections	1
3	Hot air oven (50°C) for special standing	1
4	Paraffin embedding bath	2
5	Electric Vacuum embedding	1
6	Vacuum pump with electrical driven motor for drying glass wares	1
7	Autoclave electric	1
8	Distilled water still Manestry	1
9	Animal balance	1
10	Water bath 57° C	1
11	Hand tally counter	1
		-

12	Centrifuge machine electric Rotofix	1
13	Rectangular Water bath	1
14	Cabinet for 100 slides	1
15	Staining focks for staining in bulk	As required
16	Trough for staining in bulk	-do-
17	Coplin jars	1
18	Water bath, electric	1
19	Eye pieces	2
20	Magnifying lens	3
21	Glass ware, stains, chemical reagents for histopathology etc.	As required
22	Contrast phase microscope dark field	2
23	Zim slide projector	1
24	Over Head Projector	1
25	Incubator	1
26	Haemocytometer with R.B.C & W.B.C pipettes	25
27	Haemoglobinometer Sahil's type	25
28	Petri dishes different sizes	As required
29	Centrifuge tubes	-do-
30	Syringe (Glass) from 10 C.C to 20 C.C	-do-
31	Urine glass conical	12
32	Autoclave (large)	1
33	Complete equipment for agglutination reaction	1
34	Anaerobic apparatus	1
35	Erlenmeyer's flasks (conical flasks) for varying capacity (25 to 2000CC	As required
	and 100 CC.)	
36	Flat bottomed flask-jene (of varying capacity 50 CC. 1000CC and	As required
	3000CC)	
37	Wash bottles with fittings ready for use (600CC)	As required
38	Wash bottles with fittings ready for use (100CC)	-do-
39	Volumetric flask with ground stoppers of varying capacity	
	(25-5000 CC)	-do-
	5000 CC	-do-
	2000 CC	-do-
	Rest	-do-
40	Separating funnels with stoppers and stopcocks	
	1000 CC	-do-
	500 CC	-do-
	250 CC	-do-
	100 CC	-do-
41	Funnels (Correct angle) diameter	•
	12 cm	-do-
	7 cm	-do-
	5 cm	-do-
10	3 cm	-do-
42	Vaccum dissector	-do-
43	Fine biopsy needles	-do-
44 45	Lumbar puncture needles	6
45 46	Stopwatch ½ sec	3
46 47	Ultraviolet lamp	1
47	P.H meter  Migrtome for section of colloid preparation	1
40	Micrtome for section of colloid preparation	1

49	Flat cutting microtome for cutting large sections of Organs, Deit and	11
<b>50</b>	Cambridge	1
50	Automatic tissue processor	1
51	Microscopes with oil immersion	25
52	Micrometer stage	1
53	Micrometer ocular	1
54	Demonstration eye pieces	1
55	Dissecting microscope	1
56	Drawing instruments	As required
57	Surgical instruments for experimental pathology	As required
58	Microphotographic apparatus illuminating standing	1
59	Sternal puncture needle adult size	2
60	Centrifuge one high pwer for serological/Haematological work	1
61	E.S.R Western/Wintrobe	2 sets each
62	Egg incubator	1
63	Chemical balance	1
64	Colony counter	1
65	Soxlet extraction apparatus condenser etc.	1
66	Serum inspissator	1
67	Lovibond camparator	1
68	Complete equipment for khan reaction	2
69	Paper electrophoresis app. Nitrogen Horizontal	1
70	Incubators oil	1
71	Glass wool	As required
72	Material for preparation of media	-do-
73	Material for preparation of stain	-do-
	Department of Community Medicine	
	<b>Department of Community Medicine:</b>	
1	Department of Community Medicine:  Barometer	1
1 2		1 1
	Barometer	
2	Barometer Filter Berke Feld	1
2	Barometer Filter Berke Feld Hydrometer spirit	1
2	Barometer Filter Berke Feld Hydrometer spirit " milk	1
2 3	Barometer Filter Berke Feld Hydrometer spirit " milk " water	1
2 3	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb	1 1 1 1 1
2 3 4 5	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set	1
2 3 4 5	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set	1 1 1 1 1
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:	1 1 1 1 1 As required
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:  Weighing machine dial type human	1 1 1 1 1 1 As required
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:  Weighing machine dial type human Equipment for reporting height	1 1 1 1 1 As required
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit  " milk " water  Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:  Weighing machine dial type human Equipment for reporting height Warnier and other calipers	1 1 1 1 1 1 As required
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:  Weighing machine dial type human Equipment for reporting height	1 1 1 1 1 1 As required
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit  " milk " water  Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:  Weighing machine dial type human Equipment for reporting height Warnier and other calipers	1 1 1 1 1 1 As required
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:  Weighing machine dial type human Equipment for reporting height Warnier and other calipers Museum + specimens, diagrams, charts, dangerous weapons etc.  Department of Homoeopathic Pharmacy:	1 1 1 1 1 1 As required
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit     " milk     " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:  Weighing machine dial type human Equipment for reporting height Warnier and other calipers Museum + specimens, diagrams, charts, dangerous weapons etc.	1 1 1 1 1 As required  1 1 1 As required
2 3 4 5 6	Barometer Filter Berke Feld Hydrometer spirit  " milk " water Hydrometer wet and dry bulb Filter Pasteum chamberland complete set Museum, Models chart and diagrams  Department of Forensic Medicine and Toxicology:  Weighing machine dial type human Equipment for reporting height Warnier and other calipers Museum + specimens, diagrams, charts, dangerous weapons etc.  Department of Homoeopathic Pharmacy:  Dispensing balance with metric weights	1 1 1 1 1 As required  1 1 1 As required

4	Porcelain dishes	25
5	Crucibles with tongs	25
6	Pestles and mortars	25
7	Measure glasses, all sizes	25 each kind
8	Water bath, metal/electric	25
9	Infusion pots	25
10	Miscellaneous-Chemicals, drugs, glass, phials, glass rods, Funnels, filter	As required
	paper etc.	_
11	Research microscope	2
12	Glass apparatus for filtration with vacuum	1
13	Thin layer chromatography apparatus	1
14	PH meter electric	1
15	PH meter	1
16	PH comparator with dishes	1
17	Stop watch	25
18	Dissector	1
19	Hydrometer	5
20	Alchometer	5
21	Lactometer	5
22	T.L.C. with UV attachment	1
23	Electric potentiser	1
24	Electric Triturator	1
25	Distilled water plant (small)	1
26	Percolator (steel)	5
27	Macerator (steel)	5
28	Botanical slide	As required
29	Over head Projector/epidioscope	1

**Note:** The department shall have all available Homoeopathic Pharmacopoeias, Indian Pharmacopoeia various Drug law books, CD ROMs on medicinal plants and computer.

## **Department of Case Taking and Repertory:**

- 1. The Department shall be equipped with computers PC/XT models with software packages consisting of different repertories, especially Kent, Bonninghausan and Boricke.
- 2. Departmental Library adequate number of different repertories is to be kept for class demonstration and references.

# $\label{lem:continuous} \textbf{Articles required for indoor Homoeopathic Hospital having medical, surgical, gynaecological and obstetrics wards}$

S. No.	Name of the articles	For 50 bedded hospital 60% medical (50% Gen. 10% paediatrics) 20% surgical & 20% Obst. Gyn. Beds.	For 100 bedded hospital 60% medical (50% Gen. 10% paediatrics) 20% surgical & 20% Obst. Gyn. Beds.
1.	Iron beds simple	38	64
2.	Iron beds (surgical)	12	20
3.	Iron beds (children with sides closed)	4	6
4.	Iron bed with cradle	6	10
5.	Fowler's bed	6	10
6.	Bed side lockers	50	100
7.	Wooden steels	50	100
8.	Bed-head tickets holders	50	100
9.	Temperature chart holders	50	100
10.	Spitoons with stands	50	100
11.	Office table	7	15
12.	Office Chair	28	40
13.	Racks	6	8
14.	Linen box (tin) big size	8	10
15.	Dirty linen boxes	3	4
16.	Stretcher with trolley	1 in each ward	1 in each ward
17.	I.V. Stands	5	10
18.	Screen (folded)	5	10
19.	I.V. Sets with boxes	5	10
20.	Blood transfusion sets	5	10
21.	Sterilizers	5	10
22.	Rectangular Trays with cover lid.	5	10
23.	Big basins enamel	5	10
24.	Urine bottles	10	15
25.	B.P. Instrument	3	4
26.	Bowls big and small	15	25
27.	Urine pots, male and female	10	20
28.	Bed pans E.I.	10	20
29.	Ice caps	12	20
30.	Hot water bottles	12	20
31.	Air cushion	12	16
32.	Ryles tube	5	10
33.	Flatus tube	5	10
34.	Stomach tube	15	20
35.	Mouth jars	15	20

36.	Bucket E.I.	12	16
37.	Stomach tube funnels	15	20
38.	Tongue depressor	5	10
39.	Suction Machine	5	10
40.	Suction tube	6 Pieces of 5 meters	10 Pieces of
		each	5 meters each
41.	I.P. needle	6	10
42.	Aspiration needles	3	5
43.	Sternal Puncture needle	6	10
44.	Liver biopsy needle	3	5
45.	Aneurism needle	2	3
46.	Artery forceps, small and big	12 each	20 each
47.	Back rest	8	11
48.	Oxygen cylinder with stand	1 in each ward	1 in each ward
49.	Thermometers	5	7
50.	Syringes (2 C.C. 4 C.C.)	6	10
51.	Hypodermic needles, diff. Size	4 packets	4 packets
52.	Dressing drums (big)	4	6
53.	Tracheostomy set	6	10
54.	Enema cane with nozzle and tube	3	5
55.	Diagnostic set	1 in each ward	1 in each ward
56.	Cheatle forceps	6	10
57.	Feeding cup	10	20
58.	Enema Syringes	4	6
59.	Infra-red lamp	1	1
60.	Torches	6	10
61.	Sciessors	6	10
62.	Sputum mugs	10	20
63.	Mucous suckers	5	8
64.	Forceps, plane and toothed	6	10
65.	Sausepan	4	6
66.	Ounce glass	4	6
67.	Measuring glasses	6	10
68.	Sponge holding forceps	6	10
69.	Iron almirah	10	12
70.	Chair trolly with wheels	2	3
71.	Refrigerator	1	3
72.	Cooler	1 in each ward	1 in each ward
73.	Room heater	1 in each ward	1 in each ward
74.	Plain trolley different sizes	16	25

## **Articles for operation theatre:**

		For 50 bedded Hospital	For 100 bedded Hospital
1	Operation tables	1	2
2	Labour tables	1	2
3	Instrument tables	2	3
4	Instrument cabinets	2	3

5	Oxygen cylinder with trolly	3	6
6	Foot steps	2	2
7	Buckets E.I. (Big)	2	3
8	Basins E.I. (Big)	2	3
9	Kindey trays, small and big	6	10
10	Lockers	1	1
11	Anaesthesia trolly complete	1	1
12	Dunlop mattresses	1	2
13	Makintosh sheets (2 meters)	4 pieces	4 pieces
14	Bed sheets	5	10
15	Adbominel sheets	4	4
16	Blankets (soft)	2	2
17	I.V. Stands	2	2
18	I.V. Sets	4	4
19	Blood transfusion sets	4	4
20	Basins with stands	2	2
21	Brushes	6	10
22	Rubber slippers	6	10
23	Revolving stools	2	2
24	Splints all types	As required	As Required
25	Flood Light	1	2
26	Shadowless lamp	1	2
27	Side lamps with shadowless light	1	2
28	Approns plastic	6	8
29	Glass Jars, Big	2	2
30	Dressing drums	6	10
31	Surgeon's approns	6	10
32	Masks (surgeons and sisters)	As required	As required
33	High pressure sterlisers with stools	2	2
34	Caps	15	20
35	O.T. Towels	30	40
36	Hydrocele sheet	6	6
37	Laggings	5	8
38	Gauze, cotton, bandages	As required	As required
39	Thocars cannulae	1	2
40	Knife, straight and curved	10	20
41	Cheatle forceps	2	3
42	Drums	6	8
43	Gloves of diff. Size	As required	As required
44	French chalk	As required	As required
45	Towel clips	8	12
46	Mosquito forceps	24	24
47	Scissors tailors	2	2
48	Scissors curved	4	4
49	Scissors pointed	4	4
50	Scissors mayo	4	4
51	Dissection forceps (toothed and plain)	6	6
52	Sinus forceps	1	2

53	Probes with director	1	1
54	CV-Burney's retractor	1	2
55	Clamps (gastric and intestinal)	4	6
56	Abdominal rectracters	3	4
57	Tissue forceps	4	4
58	C.Kock's forceps	4	4
59	Kocher's Art. Forceps	4	4
60	Uretheral dilators	1 set of 12	1 set of
00	Oretheral dilators	1 500 01 12	12
61	Catheters, rubber	12 assorted	12 assorted
62	Catheters, metal	1	1
63	Corrugated drain sheets	4 sheets	4 sheets
64	Suturing needles, diff. size	12	12
65	Needle holder	3	6
66	Suturing thread	As required	As required
67	Spermatic cord retractor	2	2
68	Measuring glasses	1	1
69	Funnel	1	1
70	Jars for catgut	2	2
71	Foetal forceps set	1 set	1 set
72	Vaginal Speculum (Small)	1 set	1 set
73	Curetters, sharp and blunt	2	2
74	Cervical dilators	1 set	1 set
75	Destructive operation set	1 set	1 set
76	Evacular	1 set	1 set
77	Tubal insuflation set	1 set	1 set
78	Pelvimeter Pelvimeter	1 set	1 801
79	Sim's vaginal speculum	1	1
80	Post vaginal wall retracter	2	2
81	U terine sound	1	1
82	E.B. Forceps	2	2
83	C.B. Forceps	2	2
84	Volsellum	2	2
85	Ovum forceps	1	1
86	1		6
87	Sponge holding forceps  M.B. Syminges	4	15
88	M.R. Syringes		
89	Mason Gag	1	1
	Tongue clips  Passeries (Ehonita)	A a ma qui ma d	1 A a magazina d
90	Passaries (Ebonite)	As required	As required
91	Geatgut (from upwards)  Douche with nozzles	As required	As required
92		2 and ad-14 1.11	2 and 6 1-14 -
93	Proctoscope	2 one adult one child	2 one adult one
0.4	Communication to the state of t	1.0	child
94	Gum elastic bougies all types	1 Set	1 Set
95	Canvass shoes	6 pairs	6 pairs
96	Mynkiam's tetra towel Clips	6	6

### **CONSUMABLE ARTICLES**

(should be stored in sufficient quantities)

Medical case sheets	Soap
Surgical case sheets	Mattresses (Jute & Cotton)
Temperature charts	Mattresses (Children)
Supplementary sheets	Canvass sheets
Treatment cards	Mattress foam
Diet cards	Mattress Covers
Diet sheets	Bed sheets
Discharge cards	Pillows
Pathological books	Pillow Covers
Medico-legal forms	Blankets
Blood requisition forms	Draw sheets
Intake output charts	Maikintosh sheets (Metress)
X-ray forms	Approns
D.C. Books	Masks
Gynaecological and Obst. Case sheets	Caps
White papers	Gloves 7/2 N C
Registers	Patient Pant or Pyjama
Red-blue pencils	Towel small
Cotton	Towel big
Bandage	Table cloth
Gauge	Door curtain
Adhesive Plaster	Dusters

The Homoeopathic Teaching Hospital shall have well furnished separate dispensaries for its out-door and in-door departments containing sufficient stock of drugs. A first-Aid kit also be kept in Outdoor and Indoor departments/dispensaries. Such a Hospital shall have X-Ray, E.C.G., Screening and Sonography units, well equipped clinical laboratories and also the rehabilitation unit (consisting of Physiotherapy, occupational therapy, social counselling).

### **Annexure 'G'** (Regulation 13)

### Teaching and other facilities:-

Besides the facilities referred to in all the foregoing regulations, every Homoeopathic college shall also provide well equipped library with reading rooms for staff & students separately; a herbarium, medicinal plant garden, and modern audiovisual equipment's' with educative slides, transparencies & films.

Artist, photographers and modelers shall be appointed at-least on part time basis".

\_\_\_\_

1. Amended in September, 2002.