



होम्योपैथी शिक्षा बोर्ड
Homoeopathy Education Board
राष्ट्रीय होम्योपैथी आयोग
National Commission for Homoeopathy

Jawahar Lal Nehru Bhartiya Chikitsa Avum Homoeopathy Anusandhan Bhawan 61-65, Institutional Area, Opp 'D' Block Janakpuri, New Delhi-110058

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F. No. 3-148/2024/NCH/HEB/Sup. Spe. Courses/1223-1235

Dated: 21 MAY 2025

To

1. The Principal Secretary/Secretary (Department of AYUSH/ISM & H/Medical Education/Health& FW – All State & U.T.
2. The Commissioner/Director of AYUSH/ISM&H- 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 Homeopathic Medical Colleges and Hospitals (including Director, N.I.H, Kolkata & NEIAH, Shillong)
6. All Homeopathic Associations and Federations / Societies.
7. All other Stake Holders/ General Public.

Sub: Comments/ suggestions over the draft notification proposed under the National Commission for Homoeopathy (Homoeopathy Superspecialty-Doctorate of Medicine in Homoeopathy) Regulations, 2025- reg.

Madam/Sir,


I am directed by the Competent Authority to circulate draft notification proposed under the National Commission for Homoeopathy (Homoeopathy Superspecialty-Doctorate of Medicine in Homoeopathy) Regulations, 2025 through website of the National Commission for Homoeopathy (www.nch.org.in) for seeking comments/suggestions from the stakeholders under section 23 sub-section(d) of G.S.R 772 (E), Ministry of Ayush, Government of India notification dated 18.12.20, for a period of 30 days with effect from 21.05.2025 to 20.06.2025.

The comments /suggestions be sent on email: heb-nch@gov.in.

This is issued with the approval of competent authority.

Thanking You,

Yours faithfully,


21/5/25

(Dr. Mangesh Jatkar)

Member

Homoeopathy Education Board

Encl: A/a

Copy to: -

1. The Secretary, Ministry of Ayush, Govt of India, Ayush Bhawan, B-block, GPO Complex, INA, New Delhi-110023
2. The Chairperson I/C, National Commission for Homoeopathy, Janakpuri, N.D.
3. The President, HEB, National Commission for Homoeopathy, Janakpuri, N.D.
4. The Secretary, National Commission for Homoeopathy, Janakpuri, N.D.
5. IT Consultant for uploading on NCH website.
6. Guard file.

**[TO BE PUBLISHED IN THE GAZETTE OF INDIA, EXTRAORDINARY, PART-III, SECTION-4]
NATIONAL COMMISSION FOR HOMOEOPATHY**

DRAFT NOTIFICATION

New Delhi, the 20th May 2025.

F. No. 3-148/2024/NCH/HEB/Sup.spe.courses.— In exercise of the powers conferred by sub-section (1) and clause (r) of sub-section (2) of section 55 read with section 16 and section 26 of the National Commission for Homoeopathy Act, 2020 (15 of 2020), the Commission hereby makes the following regulations, namely: -

1. Short title and commencement.— (i) These regulations may be called the National Commission for Homoeopathy (Homoeopathy Superspecialty-Doctorate of Medicine in Homoeopathy) Regulations, 2025.
(ii) They shall come into force from the date of their publication in the Official Gazette.
2. Definitions.— (i) In these regulations, unless the context otherwise requires-
 - (a) “Act” means the National Commission for Homoeopathy Act, 2020 (15 of 2020);
 - (b) “annexure” means an annexure appended to these regulations;
 - (c) “appendix” means an appendix appended to these regulations;
 - (d) “D.M. (Homoeopathy)” means super specialty degree in Homoeopathy (Doctorate of Medicine in Homoeopathy);
 - (e) “syllabus” includes the curriculum for study as specified by the National Commission for Homoeopathy.
(ii) The words and expressions used in these regulations and not defined, but defined in the Act shall have the same meanings as respectively assigned to them in the Act.
3. Objective of Homoeopathy superspecialty courses.— The objectives of Homoeopathy superspecialty courses are as follows, namely :—
 - (i) produce competent specialists in Homoeopathic system of Medicine with advanced clinical acumen, epidemiology, research, clinical practice and teaching in specific superspecialty;
 - (ii) practice Homoeopathy ethically and in step with the principles of the system;
 - (iii) intensive hands-on training in specialized procedures and patient management;
 - (iv) awareness about contemporary advances and developments in the discipline concerned;
 - (v) provide Homoeopathic doctors with in-depth knowledge and advanced skills in a specific medical field, enabling them to function as specialists and consultants, conduct research, and contribute to advancements in healthcare;
 - (vi) advanced training and specialization: to build upon a doctor's existing medical knowledge and skills, allowing them to specialize in a particular area of medicine (e.g., cardiology, oncology, nephrology);
 - (vii) clinical expertise: to equip doctors with the necessary expertise to diagnose, manage, and treat complex medical conditions within their chosen superspecialty;
 - (viii) research and innovation: to include research components, enabling homoeopathic doctors to contribute to the advancement of medical knowledge and the development of new treatments and technologies;
 - (ix) teaching and mentorship: to prepare Homoeopathic doctors to become faculty members or mentors, capable of training future generations of homoeopathic specialists;
 - (x) leadership and management: to develop leadership and management skills, allowing doctors to effectively lead healthcare teams and manage complex healthcare systems;
 - (xi) patient care: to improve patient outcomes by providing specialized and advanced Homoeopathic care;
 - (xii) maintaining and improving standards: to ensure that Homoeopathic doctors are aware of the latest advancements and developments in their field, and to maintain high standards of medical practice;
 - (xiii) addressing national health needs: to address and contribute to the specific health needs of the community and the national priorities in the health sector.
4. Components of the superspecialty curriculum.— The superspecialty curriculum shall be set in a competency

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based integrated framework based on the outcomes defined for each specialty subject. Among other specific constituents, it shall comprise the following, namely:-

- (a) theoretical knowledge and applied concepts;
- (b) practical, clinical, community and management related skills pertaining to the specialty subject;
- (c) completion of dissertation work;
- (d) publication or submission of a research article in a peer-reviewed scientific journal or presentation of the paper in the National Conference of the concerned society;
- (e) soft skills and attributes including interpersonal and communication skills;
- (f) advanced knowledge of Research Methodology, Medical Ethics and Medicolegal aspects; and
- (g) conceptual understanding or integrated approach towards management of diseases in specialty areas.

5. Eligibility criteria for admission.- The eligibility for admission to D.M. (Homoeopathy) course shall be the following, namely: -

(i) No candidate shall be admitted to D.M. (Homoeopathy) course unless he possesses the degree of:-

- (a) MD in Homoeopathy included in the Second Schedule or Medical qualification recognition list under the provisions of the NCH Act, or erstwhile CCH Act;
- (b) he is a Post-Graduate in Homoeopathy from any stream who has completed dissertation in the desired superspecialty area and has published research of that specialty in an indexed and peer-reviewed journal as an author or co-author;

Or

he has at least 3 years of Post-MD Professional experience or of any fellowship program in the relevant superspecialty from a recognized institution, and a Research publication in the intended area of specialization and research interests in an indexed and peer-reviewed journal as an author or co-author;

- (c) has qualified All India Homoeopathy Superspecialty Entrance Test;
- (d) the candidate has registered himself with the State Board or Council/National Commission for Homoeopathy, as the case may be;
- (ii) the manner of Admission: There shall be a uniform entrance examination for Homoeopathic post-graduates, namely, All India Homoeopathy Superspecialty Entrance Test examination for admission to the superspecialty courses in medical institution in each academic year and shall be conducted by an authority designated by the National Commission for Homoeopathy;
- (iii) a letter of Recommendation from the Principal of the college/Head of department/Head of Institution certifying the candidate's experience in the concerned specialty area;
- (iv) a personal statement detailing the candidate's career goals, motivation for pursuing a D.M., and relevant experiences;
- (v) only meritorious students scoring high percentile in the All-India Superspecialty Entrance Test for superspecialty courses in Homoeopathy conducted for the said academic year shall be considered for admission;
- (vi) an All-India common merit list of the eligible candidates shall be prepared by the designated authority at the Central level based on the marks obtained in the All-India Superspecialty Entrance Test conducted for the academic year and the candidate within the respective category shall be considered for admission to superspecialty course from the said merit list;

Provided that:

- (a) the candidates belonging to the General category obtain 50 percent marks in the test;
- (b) the candidates belonging to the Scheduled Castes, the Scheduled Tribes and the Other Backward Classes obtain a minimum 40 percent marks;
- (c) the candidates with the disability, as specified under the Rights of Persons with Disabilities Act, 2016 (49 of 2016) obtain minimum 45 percent marks, in case of General

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- category, and minimum 40 percent marks in case of the Scheduled Castes, the Scheduled Tribes and the Other Backward Classes shall be considered for admission;
- (d) Provided further that when sufficient number of candidates in the respective categories fail to secure minimum marks in the All India Superspecialty Entrance Test as specified above, held for any academic year for admission to superspecialty courses, the Commission may, in consultation with the Central Government, lower the marks required for admission to superspecialty course for candidates belonging to respective category and marks so lowered by the Commission shall be applicable for that academic year only;
- (vii) The counselling for all admissions to the superspecialty course for seats under all India quota as well as for all Homoeopathy educational institutions established by the Central Government shall be conducted by the counselling authority designated by the Central Government;
- (viii) The admission shall be made as per sub-regulation (ii) of regulation 5;
- (ix) Any admission done by any other manner other than the manner specified in these regulations shall not be approved, and any institution found admitting the students in contravention of the provisions of regulation 5 of these regulations shall be denied permission for taking admission in the subsequent academic year;
- (x) The authority or medical institution which grants admission to any student in contravention of the provisions of these regulations shall be dealt with in the manner specified under regulation 14 of the Act;
- (xi) The medical institutions must submit the list of all admitted students in the format decided by the Commission on or before six p.m. on the cut-off date for admission decided by it from time to time;
- (xii) The medical institutions shall also provide the list of the admitted students who have been allotted seats through the counseling authority;
- (xiii) The candidate who fails to obtain the minimum eligibility marks as referred to under regulation (5), shall not be admitted to the superspecialty course in the said academic year;
- (xiv) The medical institution shall send the final list of admitted students to the Commission within one month of closure of admissions and the Commission shall verify the medical institution to ensure compliance with the provisions of the regulations at any time.
6. Courses of study.– (i) Subjects of specialization for Homoeopathy superspecialty degree course shall be the following, namely: -
- (a) DM (Hom) Medical Oncology
 - (b) DM (Hom) Clinical Rheumatology
 - (c) DM (Hom) Pediatric Psychiatry
 - (d) DM (Hom) Pulmonary Medicine
 - (e) DM (Hom) Clinical Immunology
 - (f) DM (Hom) Endocrinology
- (ii) the course should be regular, full-time and for a duration of three years;
- (iii) the student shall be regular and will be resident during three years of residency on the campus and shall be given training as per the provisions of regulations. Provided that a student shall complete the course of D.M. (Homoeopathy) in a Superspecialty subject within a duration of a maximum of six years from the date of his admission;
- (iv) each programme shall be divided into three parts comprising of twelve months each in D.M. (Homoeopathy) Part-I, D.M. (Homoeopathy) Part-II and D.M. (Homoeopathy) Part-III respectively;
- (v) the course shall be as follows:-
- (a) Integrated Applied Homoeopathy (Applied integration of Clinical Medicine, Organon of Medicine, Materia Medica and Repertory to formulate diagnostic, prognostic and advanced homoeopathic treatment plan including ancillary care);
 - (b) Recent advances and their adoption in Homoeopathy;
 - (c) Advanced Research Methodology and Biostatistics in superspecialty subjects;
 - (d) Case studies and prescribing analysis.
7. Pattern of training.– (i) The period of training for obtaining Homoeopathy Doctorate degree in superspecialty

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subject shall be three complete years including the period of examination;

- (ii) the superspecialty students shall be called Superspecialty Resident (SSR)-1 in D.M. (Homoeopathy) Part-I, Superspecialty Resident (SSR)-2 in D.M. (Homoeopathy) Part-II, and Superspecialty Resident (SSR)-3 in D.M. (Homoeopathy) Part-III in all specialty subjects of superspecialty courses in Homoeopathy;
 - (iii) during the superspecialty course, the emphasis shall be mainly on clinical training and less on didactic lectures;
 - (iv) the students should take part in seminars, group discussions, clinical meetings and journal club meetings;
 - (v) the student shall be required to write a dissertation based upon an Interventional Clinical/Experimental Trial before appearing in the final examination;
 - (vi) the student shall submit a report on a 3-month Clinical Audit/Epidemiological Observational Project and deliver a presentation before appearing in the final examination;
 - (vii) the student shall be given graded responsibility on the hospital campus in the management and treatment of patients entrusted to his/her care as per duty roster;
 - (viii) the student shall participate in Undergraduate/Postgraduate training program as Tutor/Trainer (a minimum of 150 hours in three years);
 - (ix) the students shall complete the laboratory or clinical work, diagnostic procedures for acquiring competency in the respective subject specialty, duly authenticated by the supervisor/guide as per the guidelines;
 - (x) every student shall maintain a dynamic e-Log Book (separately Part-I, Part-II and Part-III) for D.M. (Homoeopathy) and record his participation in the training programme conducted by the Department such as journal reviews, clinical presentations, seminars, laboratory work, etc.;
 - (xi) a student pursuing D.M. (Homoeopathy) Course shall study in the Department of the institution concerned for the entire period as a regular student. No student is permitted to work in any laboratory or college or industry or pharmacy, while pursuing the Homoeopathy superspecialty degree programme. No student shall join any other regular degree program in any other University in India or Abroad during the period of Homoeopathy superspecialty degree course;
 - (xii) the University Grants Commission approved Certificate or Diploma courses through open distance learning or online mode may be allowed for post-graduate students for improving various skills with permission of the Head of the institute without disturbing the work or duties assigned for D.M. (Homoeopathy) course;
 - (xiii) each academic year shall be taken as a unit for the purpose of calculating attendance;
 - (xiv) a student who has secured a minimum of Eighty percent (80%) of attendance each year and shows satisfactory progress, shall be permitted to appear at D.M. (Homoeopathy) Final examination;
 - (xv) every student shall mandatorily attend symposia, seminars, conferences, journal club meetings and lectures during each year as prescribed by the Department or college or University and not remain absent without any valid reasons and prior permission of the Head of the Institute;
 - (xvi) any student who fails to complete the course in the manner stated above shall not be permitted to appear at the University examinations. A certificate to this effect shall be sent to University by the Principal of the concerned college.
8. Synopsis and dissertation.– (i) Every student shall submit to the competent authority of the University in the prescribed proforma given at Annexure, a synopsis containing particulars of proposed research study within a period of six months from the date of commencement of the course or before the date notified by the University. The synopsis shall be submitted through the Guide, Head of Department of concerned specialty and counter signed by the Head of the institution;
- (ii) in case of rejection of synopsis, the student has to resubmit the synopsis to the University concerned through his Guide, in any case within 60 days after the rejection;
 - (iii) the synopsis and protocol of the proposed study must be registered with clinical trials registry of India after obtaining ethical approval from Institutional ethical committee;
 - (iv) every superspecialty student shall write a dissertation about his research study in the format specified by the University, under the supervision of his Guide, and submit it to the University;
 - (v) the dissertation shall be submitted to the guide at least three months before the time fixed for submitting

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it to the University. The guide or supervisor shall certify that the contents of the dissertation are the original work of the candidate and have not been submitted to any other University for the award of any degree or diploma;

- (vi) every student pursuing D.M. (Homoeopathy) degree course is required to submit six printed copies of dissertation or as required by the concerned University and soft copies, embodying his own original research study conducted during the study period to the University for approval, not later than six months prior to holding of D.M. (Homoeopathy) Part-III examination;
 - (vii) the written text of dissertation shall not be less than 100 pages, excluding references, tables, figures and annexures. A bound copy of the dissertation shall be certified by the guide and Co-guide (if any), Head of the Department and Head of the Institution;
 - (viii) a student shall not indulge in plagiarism and follow the Copyright Act, 1957(14 of 1957) as amended from time to time, and give an undertaking in writing for the same;
 - (ix) the student shall write a research paper (or more than one) based on his dissertation and submit it to a peer- reviewed indexed scientific journal as well as present the same in National level seminar.
9. Eligibility for superspecialty guide or examiner.– The following provisions shall remain in force up to six years from the date of notification of these regulations or till the first batch of superspecialty completes the course, and the previous guides shall continue as well.
- (i) A person shall possess the following qualifications and experience for being eligible to become a guide or examiner, namely: -
 - (a) D.M. (Homoeopathy) included in the Medical qualification recognition list of the National Commission for Homoeopathy Act, 2020 (15 of 2020);
 - (b) a teacher in a homoeopathy medical institution who is in post of Professor in concerned specialty subject after obtaining superspecialty degree in concerned subject: Provided that teachers who are already approved as super specialty guide shall continue to remain super specialty guide;
 - (c) in the newly instituted superspecialty subjects, the criteria shall be as follows:
For Guide – Guide, who is a superspecialist in the concerned subject, shall be from the superspecialty hospital under MoU with the concerned institution.
For Co-guide - Professors with 5 years' experience as Guide for MD course shall be eligible for becoming superspecialty co-guide or examiner;
 - (d) provided also that the guide or supervisor of a superspecialty shall remain the guide or supervisor for that specialty only and he cannot become guide or supervisor for more than one specialty subject;
 - (ii) educational qualification and experience for selection of Co-guide superspecialty degree qualification in the specialty subject as stated in clause (i) or seven/ten years teaching in a college recognized by the National Commission for Homoeopathy;
 - (iii) the guide or supervisor of superspecialty students of that institution shall be available full-time for the institutions;
 - (iv) the subject wise guide list shall be approved by the University concerned.
10. Student guide ratio.– The student–guide ratio shall be 2:1.
11. Migration.– Under no circumstances, migration or transfer of student undergoing Homoeopathy superspecialty degree course from one college to other shall be permitted by any University or Authority.
12. Scheme of assessment.– (i) The assessment for each programme shall be formative and summative. The details of the formative assessment shall be worked out separately for each specialty in the framework of competency-based assessment framework. A record of these would be maintained and due weightage may be accorded to these;
- (ii) Schedule of assessment shall be as follows:
 - (a) The Examination for Part-I, Part-II, and Part-III consists of theory and clinical/practical and viva voce;
 - (b) Theory: The theory examination (both formative and summative) may be of descriptive answer of a question type, Multiple Choice Question (MCQ) type or mix of both types. Theory

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examination for summative examination shall be of three theory papers. The theory examination shall be held well in advance before the clinical and practical examination;

- (c) Clinical/Practical and viva voce: Clinical/practical examination shall include Objective Structured Clinical Examination (OSCE);
 - (d) Clinical examination for the subjects in clinical sciences shall be conducted to test the knowledge and competence of the candidates for undertaking independent work as a consultant/specialist/teacher, for which candidates shall be examined for three cases;
 - (e) Practical examinations may consist of carrying out special investigative techniques for diagnosis and therapy. DM Hom. candidates shall also be examined in interventional procedures. Viva voce examination shall be comprehensive enough to test the candidate's overall knowledge and competence about the subject, diagnostic and investigative procedures, therapeutic technique and other aspects of the specialty;
- (iii) Guidelines for examination shall be as follows, namely:-

- (a) The theory examination shall be divided into:

Eighty percent marks	Include long explanatory answer questions that include descriptive, case scenario, problem-based question, and clinical application-based questions
Twenty percent marks	Include Case-based MCQs covering the entire syllabus of the subject

- (b) Every year, minimum marks required for passing the examination shall be forty percent* (Table below) in theory component in each subject separately with aggregate of fifty percent in total, while fifty percent in practical or clinical component (that include practical, clinical, Viva-voce) separately in each subject; (Table 2)

Paper	Maximum Marks	Minimum Passing Marks	Aggregate Passing Marks
Paper 1 Fundamentals & Basic Concepts of Superspecialty (Theory)	100	40*	150
Paper 2 Applied and Advanced Concepts of Superspecialty (Theory)	100	40*	
Paper 3 Advanced Homoeopathic Management in Superspecialty (Theory)	100	40*	
Paper 1 Fundamentals & Basic Concepts of Superspecialty (Practical and Viva-voce)	100	50	50
Paper 2 Applied and Advanced Concepts of Superspecialty (Practical and Viva-voce)	100	50	50
Paper 3 Advanced Homoeopathic Management in Superspecialty (Practical and Viva-voce)	100	50	50

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- (c) each theory examination shall be of three hours duration;
 - (d) viva-voce or practical or clinical examination and assessment of Presentation of dissertation in each specialty subject, to be held by not less than four examiners together, out of whom two shall be external examiners from the other state, one shall be internal examiner from the institution and one internal examiner from the State;
 - (e) dissertation to be presented in front of the examiners and viva-voce along with presentation shall constitute five percent of the total practical marks;
 - (f) four examiners shall jointly assess the knowledge of each student by recommending the result to the University. Average marks of four examiners shall be considered for assessment of the student;
 - (g) the University shall conduct the examination for unsuccessful students within six months from declaration of the results;
 - (h) the University shall conduct not more than two examinations in a year, for any subject, with an interval of not less than six months between the two examinations;
 - (i) D.M. (Homoeopathy) Part-I examination is to be held twelve months after completing SSR-1 for one-year duration;
 - (j) a student not passing examination in a subject of D.M. (Homoeopathy) Part-I course shall re-appear in that subject but only one chance to re-appear in that subject of examination shall be allowed to keep term, failing which he has to re-appear in examination in all the subjects (in all parts) of D.M. (Homoeopathy) Part-I course;
 - (k) D.M. (Homoeopathy) Part-II examination is to be held in twelve months after completing SSR-2 of one-year duration;
 - (l) a student not passing examination in a subject of D.M. (Homoeopathy) Part-II course shall not be allowed to keep his term, and has to successfully complete D.M. (Homoeopathy) Part-II prior to admission in D.M. (Homoeopathy) Part-III course;
 - (m) the students, after successfully passing out D.M. (Homoeopathy) Part-I and Part-II course examinations, shall be eligible to appear for D.M. (Homoeopathy) Part-III examination;
 - (n) results declared by the University shall be displayed as marks obtained in theory or practical or clinical or Viva-Voce examination as well as dissertation assessment separately.
- (iv) Valuation of examination papers shall be as follows, namely:-
- (a) all the teachers at the other colleges of the concerned University or other Universities, who are eligible to be Superspecialty Guide/examiner as per regulation (9), can perform the valuation of the answer scripts in the concerned subject;
 - (b) all the answer scripts shall be subjected to two valuations by the University concerned. The average of the total marks awarded by the two valuers for the paper, which is rounded off to the nearest integer (whole number), shall be considered for computation of the results. All the answer scripts, where the difference between two valuations is 15% and more of the total marks prescribed for the paper, shall be subjected to third valuation. The average of the best two total marks, awarded by the three evaluators for the paper, rounded off to the nearest integer (whole number), shall be considered for final computation of the results;
 - (c) after the computation and declaration of the results, under no circumstances, revaluation is permitted. All the Health Universities/Institutions imparting superspecialty courses shall implement digital valuation;
- (v) Every candidate seeking permission to appear for D.M. (Homoeopathy) Part-I of the examination shall submit application to the University with the following documents, namely: -
- (a) a Certificate from the Principal or Head of the institution or department (where course is imparted) about the completion of the course of studies in the subjects in which the candidate seeks admission to the examination;
 - (b) a Certificate from the Guide regarding submission of synopsis within the time specified in these regulations;

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- (c) a certificate of having required residency/fellowship in a Homoeopathic hospital as an essential part of the Part-I examination;
 - (d) a certificate from guide for initiation of 3-month Clinical Audit/Epidemiological Observational Project;
 - (e) minimum eighty percent attendance is required to become eligible for appearing in D.M. (Homoeopathy) examination;
 - (f) no superspecialty student shall be permitted to appear in the examination without completing the mandatory coursework and internal assessment as per the regulation;
- (vi) Every candidate seeking permission to appear for D.M. (Homoeopathy) Part-II examination shall submit application to the University with the following documents, namely: -
- (a) a marksheet or result showing that the student has passed D.M. (Homoeopathy) Part-I examinations;
 - (b) a certificate from the Principal or Head of the Institution or College (where course is imparted) about the completion of the course of studies in the subject in which the candidate seeks admission to the examination;
 - (c) a certificate of having required residency/fellowship in a Homoeopathic hospital as an essential part of the Part-II examination;
 - (d) minimum eighty percent. attendance of superspecialty student to become eligible for appearing in D.M. (Homoeopathy) Part-II examination;
 - (e) no superspecialty student shall be permitted to appear in the examination without completing the mandatory coursework and internal assessment as per the regulation;
- (vii) Every candidate seeking permission to appear for D.M. (Homoeopathy) Part-III examination shall submit application to the University with the following documents, namely: -
- (a) a marksheet or result showing that the student has passed D.M. (Homoeopathy) Part-II examinations;
 - (b) a certificate from the guide in support of submission of the dissertation and accepted by the guide within the time specified in these regulations;
 - (c) a certificate of having required residency/fellowship in a Homoeopathic hospital as an essential part of the Part-III examination;
 - (d) a certificate from the guide in support of submission of the 3-month Clinical Audit/Epidemiological Observational Project and accepted by the guide within the time specified in these regulations;
 - (e) a certificate from the guide in support of submission of the certificate of publication and presentation of observational study accepted by the guide within the time specified in these regulations;
 - (f) a certificate from the Principal or Head of the Institution or College (where course is imparted) about the completion of the course of studies in the subject in which the candidate seeks permission to appear for the examination;
 - (g) minimum eighty percent. attendance of superspecialty student to become eligible for appearing in D.M. (Homoeopathy) Part-III examination;
 - (h) no superspecialty student shall be permitted to appear in the examination without completing the mandatory course work and internal assessment as per this regulation.
- (viii) For the examiners, the following conditions shall be taken into consideration, namely:-
- (a) the criteria for examiners shall be the same as in the superspecialty guide;
 - (b) there shall be two internal examiners, one from the same college while one from the other college of the state; and
 - (c) at least fifty percent. of the examiners shall be external examiners.
13. Common mandatory course work.– As prescribed in the Homoeopathy Education Board, NCH shall be completed and supporting documents must be submitted to the Head of the Institution.
14. Sanction and Penalty.– On the recommendations of Homoeopathy Education Board, on non-compliance or omission of the regulations by an Institution, the National Commission for Homoeopathy shall act as per provision of Section 37 (1) of NCH act and initiate action or impose penalty in accordance with the provisions of clause (f) of sub-section (1) of Section 28 of NCH act.

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15. Amendments and Saving Clause.– (i) Provision to Amend the Homoeopathy Superspecialty- Doctorate of Medicine in Homoeopathy Regulations -2025: National Commission for Homoeopathy is empowered to make any addition, deletion, substitution or any other amendment to Homoeopathy Superspecialty- Doctorate of Medicine in Homoeopathy Regulations -2025, as and when required. The Homoeopathy Education Board is empowered to issue advisories and clarifications as and when required;
- (ii) Saving Clause: Notwithstanding anything contained in these Regulations, any actions made under the “Homoeopathy Superspecialty- Doctorate of Medicine in Homoeopathy Regulations, 2025” or the “The Opening of a New or Higher Course of Study or Training (including D.M. Course of Study or Training) and Increase of Admission Capacity in any course of Study or Training (including a D.M. course of Study or Training) Regulations, 2025” or the recommendation of the Commission prior to that, shall be protected.
16. Starting of new superspecialty courses in homoeopathy and maintenance of minimum essential standards of superspecialty medical education.– (i) Application Processing Fees: The application of starting a new superspecialty subject shall be submitted to the President, MARBH, accompanied with processing fees of Rupees Five Lakhs per subject, by way of Demand draft or online payment payable to National Commission for Homoeopathy, New Delhi;
- (ii) Permission and Recognition
- (a) No Medical Institution shall start any superspecialty course of Homoeopathy, unless granted permission by Medical Assessment and Rating Board for Homoeopathy under NCH;
- (b) Without prejudice to sub-section (I) above, permission to start the superspecialty course in a medical college/institution running the superspecialty course and determination of number of seats to be permitted shall be as per the regulation;
- (iii) Increase of Seats Procedures, methods and criteria for increase of seats will be the same as specified in the regulation. Provided an increase in seats so granted in already recognized (accredited) superspecialty courses shall be deemed to be recognized superspecialty seats for the purpose of registration of the students.
17. Minimum Essential Standards.– The institution shall satisfy the conditions pertaining to but not limited to physical infrastructure, teaching staff, clinical material and hospital as detailed in the following regulation for superspecialty medical education.

(i) Additional infrastructure requirements are stated below: (Table 3)

Additional Infrastructure Requirement (Physical)	Area	Purpose	Facility
Administrative Block/Office	500 sq. ft.	Coordination, maintenance & execution	Proper functioning and streamlining the course
Department Space for Superspecialty	500 sq. ft.	HR allocation, Case discussions Journal club, restroom, washroom	Effective utilization in clinical and non-clinical endeavors
Well-equipped Laboratory with Laboratory Information System (LIS) N.B.: There is no need for an additional laboratory; the existing pathology lab of the hospital can be utilized for the required testing and diagnostic activities.	500 sq. ft.	For routine investigations, sample collection area, waiting area, results distribution kiosk	For conducting various investigations, including hematology, biochemistry, and immunology
Outpatient Department	250 sq. ft.	For outpatient care	Therapy room,

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(OPD) for Superspecialty			Counseling/case-taking chamber, waiting area
Dedicated Superspecialty Ward (IPD)	1000 sq. ft.	For inpatient care	Minimum 10 Beds per superspecialty
Ethics Committee & Institutional Review Board (IRB)	200 sq. ft.	To review and oversee research activities	Homoeopathy Research Database Digital access to PubMed, Cochrane Library, AYUSH research archives
Simulation Laboratory	300 sq.ft.	Hands-on training in clinical skills	-

- (ii) Conditions for the superspecialty Homoeopathic Medical Institutions. – In addition to the minimum essential standards for graduate degree and post graduate degree as mentioned in the National Commission for Homoeopathy (Minimum Essential Standards for Homoeopathic Colleges and Attached Hospitals) Regulations, 2024, and (Homoeopathy Post-Graduate Degree Course- Doctor of Medicine in Homoeopathy) Regulations, 2024, the following requirements shall be mandatory for the superspecialty homoeopathic institutions, namely :-
- (a) A recognized Homoeopathic College shall be treated as superspecialty center which meets all the specified minimum requirements, norms, and standards for conducting Bachelor of Homoeopathy & Doctor of Medicine in Homoeopathy degree course and has been running Doctor of Medicine in Homoeopathy degree course successfully for five consecutive years;
 - (b) Every such medical institution or teaching hospital shall have a Department of the specialty concerned and shall also have additional facilities as specified in these regulations;
 - (c) The annual intake capacity for superspecialty courses shall be maximum 6 seats. First permission shall be granted for a maximum of 3 seats in a specialty subject. A medical institution may apply for an increase in the intake capacity for superspecialty courses, only after completing the first batch of superspecialty course;
- (iii) Requirement of hospital shall be as specified in the National Commission for Homoeopathy (Minimum Essential Standards for Homoeopathic Colleges and Attached Hospitals) Regulations, 2024, and (Homoeopathy Post-Graduate Degree Course- Doctor of Medicine in Homoeopathy) Regulations, 2024, along with the following additional requirements, namely: -
- (a) Out-patient Department with minimum of four hundred patients on an average per day during the last three calendar years in the hospital of the medical institution running Doctor of Medicine in Homoeopathy course;
 - (b) 05 beds shall be earmarked per student for each clinical subject of specialty, in addition to the beds required for Doctor of Medicine in Homoeopathy course in its teaching (collegiate) Homoeopathic Hospital, with a minimum 50% bed occupancy;
 - (c) the said attendance in the Out-patient Department and In-patient Department of the attached Homoeopathic Hospital must be available on the day when an application is moved by the medical institution authorities seeking recognition or approval from National Commission for Homoeopathy;
 - (d) hospital should be providing services at least 3 years in the area of Specialty before applying for the permission;
 - (e) hospital should have required diagnostic services as specified in MES of undergraduate and post graduate program;
 - (f) in addition to the required diagnostics services for undergraduate and post graduate program specified in MES Hospital should have necessary diagnostics in the premises

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required for superspecialty services applied for;

- (g) NABH accreditation shall be mandatory for Institutions. Preference shall be given to NABL Accredited Institutions;
- (h) institutions having MoU with superspecialty conventional medicine Institutions and other AYUSH streams is desirable;

Or

research institutions with at least 10 years standing, with a specified budget for the concerned specialty since last 5 years, having published at least 3 publications in specialty areas, in indexed peer-reviewed and impact factor journals;

- (iv) The National Commission for Homoeopathy shall have the power to call for such information and returns as it may be deemed fit from University and medical institution and they shall furnish the information as specified by the National Commission for Homoeopathy; Provided that if the medical institutions fail to provide the information and return to Commission within the specified time limit, the Commission shall recommend action against the concerned medical institution under section 28 of the Act, assuming that the college concerned is not complying with the provisions of these regulations;
- (v) Every college shall provide all necessary information, documents and records to the Inspectors appointed by the Commission to discharge their duties and functions required by them during the inspection;
- (vi) The administrative area shall be as notified in the National Commission for Homoeopathy (Minimum Essential Standards for Homoeopathic Colleges and Attached Hospitals) Regulations, 2024;
- (vii) A seminar hall with a sitting capacity for a minimum of two hundred people shall be available within the college premises for lectures, meetings, seminars, conferences, symposia, and counseling etc. The hall should have adequate electrical and sitting arrangement, closed circuit television, and an audio-visual system with internet facilities;
- (viii) Other conditions for the superspecialty Homoeopathic Medical Institutions.- The following conditions shall be fulfilled for biometric attendance, namely:-
 - (a) all Medical Colleges/Institutions shall connect with centralized Aadhaar Enabled Biometric Attendance System for marking attendance of the required staff (faculty, residents and supporting staff) and National Commission for Homoeopathy will access attendance data online from centralized Aadhaar Enabled Biometric Attendance System;
 - (b) attendance to be made available on the dashboard of medical institution website and to Medical Assessment and Rating Board for Homoeopathy on dedicated portal as directed by the Commission. The Commission shall seek such a record of attendance from medical institutions during or after assessment for compliance of minimum essential standards of education;
 - (c) the installation, maintenance and continuous smooth functioning of AEBAS shall be the responsibility of medical institutions and any technical problem in the functioning of the biometric system should be immediately reported to the Commission through nodal officer in-charge designated for the biometric attendance system and shall be rectified within a period of seven days from the date of reporting;
 - (d) a minimum one-year attendance record by AEBAS should be made available to the commission or assessment team and the college should maintain the record for at least one year. One camera should be installed for each superspecialty Department permitted by the National Commission for Homoeopathy;
- (ix) Stipend and Leave:
 - (a) The Superspecialty Residents shall continue to draw full stipend from their respective medical colleges for the duration of the rotation subject to the attendance record submitted by the appropriate district authorities to the parent medical college/institution, based on methods and system as prescribed. The institutes must

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possess the ability to provide Remuneration/Stipend of minimum Rs. 1,00,000/- per month to the admitted superspecialty students who will be working as Senior Resident doctors. If the student leaves the course in between, it shall be mandatory for the student to refund the consolidated remuneration received till date;

- (b) Subject to exigencies of work, the Resident will be allowed one weekly holiday by rotation. They shall also be entitled to leave benefits as per the rules/ guidelines of the parent college/University. The maternity leave shall be provided for 180 days as per the Maternity Benefit Act, 1961;

(x) The college website shall be maintained as follows, namely:-

- (a) Every medical institution shall have its own website containing all the details with regard to information of superspecialty students with intake capacity sanctioned in each subject, subject-wise students admitted every year with all relevant details, merit-wise, category-wise, for current year and previous academic sessions along with their All-India Superspecialty Entrance Test scores;
- (b) All specialty subject super specialty Department details regarding infrastructure, staff (teaching and non-teaching), library, equipment, charts or electronic display, specimens to be uploaded on the website along with photographs;
- (c) Hospital information, Out-patient Department and In-patient Department data shall be updated every week;
- (d) Must update regularly census and statistics of superspecialty courses on website.

18. Departments and their specific requirements.— Additional Infrastructure Requirement (Physical) under each superspecialty (*Ref. Annexure I*).

19. Functional Laboratory Equipments and Services requirements.— Additional Infrastructure Requirement (Logistics/Equipment) under each superspecialty (*Ref. Annexure I*).

20. Staff requirements.— (i) There shall be minimum full time teaching staff for D.M. (Homoeopathy) (Additional to minimum teaching staff specified in the National Commission for Homoeopathy (Minimum Essential Standards for Homoeopathic Colleges and Attached Hospitals) Regulations, 2024, and (Homoeopathy Post-Graduate Degree Course- Doctor of Medicine in Homoeopathy) Regulations, 2024;

(ii) one full-time Statistical Assistant shall be appointed to assist the teachers and students for statistical analysis.

(iii) the qualifications for Teaching Staff of superspecialty medical institution shall be as follows, namely:-

- (a) Integrated team of Homoeopathic Specialists, Domain Experts to form a core team for training;
- (b) 5 years Minimum Professional Experience Post MD in respective subjects of specialization;
- (c) Guide must belong to Modern medicine and should be Professor Grade working as a Superspecialist in Hospital for 6 years or more;
- (d) Co-Guide should be Professor Grade with minimum 2 research publications in peer-reviewed indexed journal as an author;
- (e) Trainers should have a minimum of 10 years of professional experience in the specified subject;

Or

Guide should be at least a Scientist (III) or 10 years of Research Experience with at least 3 clinical trials published in peer-reviewed indexed journals as an author;

(iv) salary of teaching staff shall be as specified in the National Commission for Homoeopathy (Minimum Essential Standards for Homoeopathic Colleges and Attached Hospitals) Regulations, 2024;

(v) qualifications for non- teaching and hospital staff of superspecialty homoeopathic college and attached hospitals shall be as specified in the Third Schedule of the National Commission for Homoeopathy (Minimum Essential Standards for Homoeopathic Colleges and Attached Hospitals) Regulations, 2024;

(vi) the following general provisions shall be applicable for appointment of teaching staff, namely: –

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- (a) The teaching experience in the concerned subject of people appointed as regular teaching staff in the colleges, fulfilling the prescribed regulations concerned prior to notification of these regulations, shall be taken into consideration for appointment of teaching staff as specified in these regulations;

Explanation-For the purpose of this regulation, teaching experience of a teacher in a subject in which he is appointed shall be the teaching experience counted for that subject only.

- (b) Recognized superspecialty qualifications shall be obtained before the age of forty- five years for the appointment of teaching staff. Provided that this age criteria of forty-five years shall not be applicable to the existing staff appointed prior to notification of these regulations;
- (c) Teaching experience counted shall be in a recognized Homoeopathic Medical College or Medical Institution;
- (vii) Teaching Staff.- Additional Manpower Requirement (Academic Faculty - Regular) and Additional Manpower Requirement (Academic/Clinical Faculty - Guest) under each superspecialty (*Ref. Annexure II*);
- (viii) Non-Teaching Staff.– Additional Manpower Requirement (Non-Teaching/Paramedical) under each superspecialty (*Ref. Annexure II*);
- (ix) Support/Multi-tasking Staff. – Additional Manpower Requirement (Support staff) under each superspecialty (*Ref. Annexure II*).

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National Commission for Homoeopathy

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Annexure -I

(See regulations 18 and 19)

1. DM (Hom) Medical Oncology

Table

S.No.	Additional Infrastructure Requirement (Physical)	Area	Purpose
1.	Cytogenetics Laboratory (May be outsourced through MoU)	100 sq. ft.	Chromosomal analysis, karyotyping, and genetic disorder diagnosis
2.	In-Vitro Tissue Culture Laboratory (May be outsourced through MoU)	100 sq. ft.	Cell line maintenance, stem cell culture, and regenerative medicine studies
3.	Immunology & Microbiology Laboratory (May be outsourced through MoU)	100 sq. ft.	Immune response analysis, pathogen detection, and infectious disease studies
4.	Molecular & Biochemical Assays Laboratory (May be outsourced through MoU)	100 sq. ft.	Cell cycle studies, apoptosis, enzyme assays, and spectrometry
5.	Imaging Laboratory (May be outsourced through MoU)	500 sq. ft	X-ray, Ultrasonography, CT scan, MRI, PET Scan, DXA Scan

Table

S.No.	Additional Infrastructure Requirement (Logistics/Equipment)	Name of Equipment	Quantity
1.	Basic Requirements	(i) Sphygmomanometer (ii) Stethoscope (iii) Thermometer (iv) Pulse oximeter (v) Weighing machine (vi) Stadiometer	5 each
2.	Analyzer (May be outsourced through MoU)	(i) Immuno Assay analyzer (ii) Biochemistry analyzer (iii) Hematology Analyzer (iv) Nephelometry (v) Serum electrolyte Analyzer	As per requirements
3.	Digital patient records & clinical tracking	OPD software for electronic case records (EHR)	1 setup
4.	Emergency crash cart & Basic Life Support Equipment (May be outsourced through MoU)	(i) Defibrillator (with AED function) (ii) Bag-Valve-Mask (Ambu bag) (iii) Oxygen cylinder with regulator (iv) Suction apparatus (v) Airways (Oropharyngeal and Nasopharyngeal) (vi) Endotracheal tubes (various sizes)	As per requirements

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		<ul style="list-style-type: none"> (vii) Laryngoscope with blades (various sizes) (viii) IV cannulas (assorted sizes) (ix) Syringes and needles (x) IV fluids (Normal Saline, Ringer's Lactate) (xi) Emergency medications (e.g., Epinephrine, Atropine, Amiodarone, Naloxone) (xii) ECG machine or monitor (xiii) Gloves and PPE (xiv) Tourniquets (xv) Scissors, tape, and antiseptics <p>Basic Life Support (BLS) Equipment:</p> <ul style="list-style-type: none"> (i) Bag-Valve-Mask (BVM) (ii) CPR board (iii) Oxygen supply and masks (iv) Automated External Defibrillator (AED) (v) Airway adjuncts (OPA/NPA) (vi) Suction device (vii) Gloves and protective barriers (e.g., face shield) 	
5.	Cytogenetics Laboratory (May be outsourced through MoU)	<ul style="list-style-type: none"> (i) Microscope with Karyotyping System (Olympus/Nikon with imaging software) (ii) CO₂ Incubator (for cell culture maintenance) (iii) Laminar Flow Hood (Class II A/B for sterile work) (iv) Thermo cycler (PCR Machine) (for DNA amplification) (v) Gel Electrophoresis & Documentation System (vi) Fluorescence Microscope (for FISH analysis) (vii) Centrifuge (refrigerated & microcentrifuge) 	As per requirements

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		(viii)Liquid Nitrogen Tank (for cell line storage)	
6.	In-Vitro Tissue Culture Laboratory (May be outsourced through MoU)	(i) Biosafety Cabinet (Class II) (ii) CO ₂ Incubator (temperature, humidity, and CO ₂ controlled) (iii) Inverted Phase-Contrast Microscope (iv) Cell Counter (Automated Hemocytometer /Neubauer Chamber) (v) Cryopreservation System (Controlled-rate freezer) (vi) Water Jacketed CO ₂ Incubator (for sensitive cultures) (vii)Liquid Nitrogen Storage Dewars	As per requirements
7.	Immunology & Microbiology Laboratory (May be outsourced through MoU)	(i) ELISA Reader & Washer (ii) Flow Cytometer (for cell surface marker analysis) (iii) Microbiological Incubator (for bacterial/fungal cultures) (iv) BOD Incubator (for environmental cultures) (v) Autoclave (sterilization) (vi) Real-Time PCR (qPCR) System (for pathogen detection) (vii)Bacterial Identification System (VITEK/MALDI-TOF)	As per requirements
8.	Molecular & Biochemical Assays Laboratory (May be outsourced through MoU)	(i) Spectrophotometer (UV-Vis & ELISA Plate Reader) (ii) Fluorescence Spectrophotometer (iii) Caspase Activity Assay Kit & Fluorometer	As per requirements

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		(iv) Flow Cytometer with Annexin V/PI Staining Setup (v) High-Content Screening (HCS) Imaging System	
9.	General Laboratory Support Equipment (May be outsourced through MoU)	(i) Ultra-Low Temperature Freezers (–80°C) (ii) Refrigerated Centrifuges (iii) pH Meter & Analytical Balances (iv) Vortex Mixer & Magnetic Stirrers (v) Milli-Q Water Purification System (vi) Biosafety Cabinets (Class II & III, if required)	As per requirements

2. **DM (Hom) Clinical Rheumatology**

Table

S.No.	Additional Infrastructure Requirement (Physical)	Area	Purpose
1.	Procedure Room (May be outsourced through MoU)	150 sq. ft	To perform diagnostic and therapeutic interventions safely and efficiently in a controlled, sterile environment.
2.	Infusion room (May be outsourced through MoU)	For 5 beds: 400 sq. ft.	For administering biologic therapies For minor procedures, such as joint fluid study and biopsies Comfortable infusion chairs/beds, IV infusion pumps, monitoring equipment (BP, pulse oximeter), emergency resuscitation kit, oxygen supply, secure storage for biologics, refrigeration (for cold-chain drugs), handwashing/sanitization stations, and nurse supervision area.
3.	Biorepository (May be outsourced through MoU)	200 sq.ft.	For storing and managing biological samples, such as blood and tissue samples
4.	Physical Therapy Room (May be outsourced through MoU)	250 sq.ft.	Equipped with exercise equipment, therapy tables, and modalities for physical therapy
5.	Occupational Therapy Room (May be outsourced through MoU)	200 sq.ft.	Equipped with assistive devices, adaptive equipment, and therapy areas for occupational therapy
6.	Hydrotherapy Pool (May be outsourced through MoU)	300 sq.ft.	Aquatic therapy and rehabilitation Facilities include a heated pool,

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			changing rooms, showers, non-slip flooring, handrails, water therapy equipment (e.g., flotation devices), and seating areas for patients and attendants
7.	Imaging Laboratory (May be outsourced through MoU)	500 sq. ft	X-ray, Ultrasonography, CT scan, MRI, DXA Scan, Electromyography (EMG) and Nerve Conduction Studies (NCS)

Table

S.No.	Additional Infrastructure Requirement (Logistics/Equipment)	Name of Equipment	Quantity
1.	Laboratory Equipment N.B.-The lists are in addition to the NCH-MES regulations 2024 – List of equipment for Pathology and Microbiology department (May be outsourced through MoU)	(i) Fully automatic biochemistry analyser (ii) ELISA Reader (iii) Cell counter (3 parts) (iv) Semi-automated chemiluminescent immunoassay (CLIA) (v) Automatic ESR pipette (vi) Advanced Research Trinocular Microscope within built camera, Fluorescence facilities, Polarised microscopy for Urate crystal and amyloid	Each equipment - 1 in no. except Research microscopy (2 in no.)
2.	Basic Requirements	(i) Sphygmomanometer (ii) Stethoscope (iii) Thermometer (iv) Pulse oximeter (v) Weighing machine (vi) Stadiometer	5 each
3.	Digital patient records & clinical tracking	OPD software for electronic case records (EHR)	1 setup
4.	Essential Laboratory Tests	(i) Complete Blood Count (CBC) (ii) Erythrocyte Sedimentation Rate (ESR)	Well-equipped for performing each test

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		(iii) C-Reactive Protein (CRP) (iv) Rheumatoid Factor (RF) (v) Antinuclear Antibody (ANA) (vi) Anti-CCP Antibody (vii) Uric Acid levels (viii) Creatine Kinase (CK) (ix) Liver Function Tests (LFTs) (x) Kidney Function Tests (KFTs)	
5.	Specialized Laboratory Tests	(i) HLA-B27 (ii) Anti-Scl-70 Antibody (iii) Anti-Jo-1 Antibody (iv) Muscle Enzymes (v) Vitamin D levels (vi) Bone density	Well-equipped for performing each test

3. DM (Hom) Pediatric Psychiatry

Table

S.No.	Additional Infrastructure Requirement (Physical)	Area	Purpose
1.	Neuro-Laboratory	300 sq. ft.	Neuropsychological, biochemical, and genetic testing, Psychometric testing setup, EEG, BERA lab
2.	Separate Pediatric psychiatric ward & Nursing Station with Transparent Glass for Ward Observation	350 sq. ft.	Management of in-patient psychiatric cases Crisis intervention & rehabilitation Isolation rooms for severe cases Sensory stimulation rooms for neurodevelopmental disorders
3.	Interdisciplinary Training & Therapy Unit (May be outsourced through MoU)	600 sq. ft.	Psychometric testing (IQ tests, ADHD screening, Autism assessments) Speech therapy Play therapy Sensory integration therapy Biofeedback & EEG setup
4.	Community Mental Health Outreach Unit (MoU with community head for community hall for group discussion)	15-seater tempo traveler	Mobile mental health unit Digital data collection tablets Computer for data entry Community engagement space for group counseling Pediatric table 2X 5 for examination

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5.	Policy, Advocacy Cell and community mental health department (May be outsourced through MoU)	150	Collaborative workspace for policy drafting Group discussion Data visualization dashboards for mental health trends Storage cupboard
6.	Imaging Laboratory (May be outsourced through MoU)	500 sq. ft	X-ray, Ultrasonography, CT scan, MRI, DXA Scan, Neurological diagnostics, Structural neuroimaging, Advanced imaging for research, Bone density assessment

Table

S.No.	Additional Infrastructure Requirement (Logistics/Equipment)	Name of Equipment	Quantity
1.	Digital patient records & clinical tracking	OPD software for electronic case records (EHR)	1 setup
2.	Basic Requirements	(i) Sphygmomanometer (ii) Stethoscope (iii) Thermometer (iv) Pulse oximeter (v) Weighing machine (vi) Stadiometer	5 each
3.	Neurophysiology & Brain Function Lab (EEG, QEEG, BERA)	EEG, QEEG, BERA, Brain Mapping for psychiatric assessments	1 set
4.	Psychometry & Behavioral Testing Lab	IQ tests, ADHD, Autism assessments	1 kit
5.	Speech & Language Pathology Lab	Speech delay, Stuttering, Cognitive communication therapy	1 setup
6.	Occupational Therapy & Sensory Integration Lab	Sensory-motor therapy, Autism & ADHD intervention	1 unit
7.	Genetic & Biochemical Testing Lab	Neurotransmitter studies, Genetic markers for psychiatric disorders	1 unit

4. DM (Hom) Pulmonary Medicine

Table

S.No.	Additional Infrastructure Requirement (Physical)	Area	Purpose
1.	Procedure room (May be outsourced through MoU)	15 × 15 sq. ft.	Mini operation theatre – 2 Pleural fluid drainage, Thoracocentesis and ICTD insertion - 1 Bronchoscopy - 1
2.	Laboratory tests (May be outsourced through MoU)	1000 sq. ft.	Sputum AFB, Gram's stain, KOH mount, C/S, PFT,

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			Diffusion capacity testing (DLCO)- 1 Equipped with spirometers and related instruments
3.	Triage area (May be outsourced through MoU)	With at least 6 beds Area required 35×25 feet hall, space approx. 800-900 Sq ft	Sorting out patients based on their criticality and addressing the next step management. Nebulization with central oxygen, suction and intubation, ventilation and Crash cart facility and Defib.
4.	ICU Beds (May be outsourced through MoU)	30 × 50 (1500 Sq ft) with inbuilt nursing station and rest room	Medical ICU with NIV Mechanical ventilation support: Ventilators, ABG machine, Crash cart, Defibrillator, ECG machine, Medicine Bay Mannequins for emergency scenarios
5.	Imaging Laboratory (May be outsourced through MoU)	20 × 30 feet with thick walls and lead coated gates with attached area for the command room and console	X-ray, Ultrasonography, CT scan with PACS, MRI, Bone density assessment, Capnograph (AERB approved)

Table

S.No.	Additional Infrastructure Requirement (Logistics/Equipment)	Name of Equipment	Quantity
1.	Basic microbiological, pathological and biochemical analysis (May be outsourced through MoU)	Microscopes, Incubator, Autoclaves, Centrifuge, Biosafety Cabinets & other Supporting Equipment's	1 each
2.	Digital patient records & clinical tracking	OPD software for electronic case records (EHR)	1 setup
3.	Basic Requirements	(i) Sphygmomanometer (ii) Stethoscope (iii) Thermometer (iv) Pulse oximeter (v) Weighing machine (vi) Stadiometer	5 each
4.	Pulmonary Function Testing (PFT) (May be outsourced through MoU)	- Whole Body Plethysmograph (e.g., Vyntus BODY) - High-Resolution Impulse Oscillometry (IOS) - Digital Spirometers (e.g., KoKo PFT) - Methacholine Challenge Testing System - CPET (Cardiopulmonary	1 each

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		Exercise Testing System) Spirometer (basic and body plethysmograph)	
5.	Radiology services: Chest X-ray, HRCT Thorax, PET-CT (May be outsourced through MoU)	- High-Resolution CT (HRCT) Scanner - Ultra-Low-Dose Digital Chest X-Ray Systems - MRI Lung Diffusion Imaging (Hyperpolarized Gas MRI) - Optical Coherence Tomography (OCT)	1 each
6.	Bronchoscopy with video documentation (May be outsourced through MoU)	- Robotic-Assisted Bronchoscopy (e.g., Ion System) - Ultra-Thin Video Bronchoscopes (e.g., Olympus EVIS X1) - Endobronchial Ultrasound (EBUS) System - Cryo-Biopsy Equipment - 3D Navigation Bronchoscopy System - Equipped with central oxygen and suction supply - Lung biopsy support	1 each
7.	Blood Gas & Respiratory Diagnostics (May be outsourced through MoU)	- Bench-top Blood Gas Analyzers (e.g., RAPID Point 500) - Portable Blood Gas Analyzers (e.g., i-STAT Alinity) - Exhaled Nitric Oxide (FeNO) Analyzer (e.g., NIOX VERO) - Exhaled Breath Condensate Analyzers - ABG Machine	1 each
8.	ECG Machine (May be outsourced through MoU)	12-channel ECG machine with built-in ECG parameters measurement and interpretation.	2
9.	FNAC testing (May be outsourced through MoU)	Slide can be prepared in Mini OT	1 setup
10.	Sleep study setup (May be outsourced through MoU)	Polysomnography – Level 1 & Level 3	1 setup
11.	Respiratory Monitoring & Therapy (May be outsourced through MoU)	- High-Frequency Oscillatory Ventilators (HFOV) - ECMO System (e.g., CARDIOHELP) - Smart Wearable Lung Function Monitors (e.g., Nuvo	1 each

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		Air) - AI-Based Pulmonary Sound Analysis - Advanced Mechanical Ventilators (e.g., Hamilton-G5) - Non-Invasive Ventilation (NIV) Systems - Portable Lung Ultrasound (e.g., Butterfly iQ+) - Invasive ventilators - Ultrasonic Nebulizers - CPAP/BiPAP units	
12.	Immunological & Allergy Testing (May be outsourced through MoU)	- NGS for Lung Microbiome Analysis - Multiplex Allergy Testing Systems (e.g., ALEX ²) - AI-Based Immunotherapy Testing	1 each
13.	Homeopathy-Specific Equipment (May be outsourced through MoU)	- Homeopathic Potency Analyzers (NMR Spectroscopy) - HPLC & Mass Spectrometry - Biofeedback Devices - Quantum Resonance Analyzers - AI-Based Homeopathic Remedy Software (e.g., Radar Opus)	1 each
14.	Research & Clinical Trial Equipment (May be outsourced through MoU)	- Digital Pathology Systems - Automated PFT Analytics - Genomic Analysis Platforms - Live Cell Imaging Systems	1 each
15.	Smart Technologies & AI Integration (May be outsourced through MoU)	- Predictive AI for Pulmonary Disease - Tele-Pulmonology Platforms - AI Voice & Cough Analysis Systems	1 each

5. DM (Hom) Clinical Immunology

Table

S.No.	Additional Infrastructure Requirement (Physical)	Area	Purpose
1.	Laboratory tests (May be outsourced through MoU)	500 sq.ft	Routine Immunology Tests and Allergy Testing Primary Immunodeficiency (PID) Workup Flow Cytometry HLA Typing Advanced Molecular & Functional Testing

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			ELISA/Luminex NGS-Based Immunogenetics TCR/BCR Repertoire Sequencing Functional Assays
2.	Imaging Laboratory (May be outsourced through MoU)	20 ×30 feet with thick walls and lead coated gates with attached area for the command room and console	X-ray, Ultrasonography, CT scan, MRI, PET Scan, Bone density assessment

Table

S.No.	Additional Infrastructure Requirement (Logistics/Equipment)	Name of Equipment	Quantity
1.	Digital patient records & clinical tracking	OPD software for electronic case records (EHR)	1 setup
2.	Basic Requirements	(i) Sphygmomanometer (ii) Stethoscope (iii) Thermometer (iv) Pulse oximeter (v) Weighing machine (vi) Stadiometer	5 each
3.	Basic Laboratory Setup (May be outsourced through MoU)	(i) Biosafety Cabinets (Class II) (ii) CO ₂ Incubator (iii) Centrifuge (high-speed, microcentrifuge) (iv) Refrigerator (2-8°C) (v) Deep Freezer (-20°C) (vi) Deep Freezer (-80°C) (vii) Autoclaves (viii) Water Baths (ix) Microscopes (Light) (x) Fluorescent microscope (xi) Phase Contrast Microscope (xii) Cell counters	1 each
4.	Immunological & Serological Testing Equipment	(i) Flow Cytometer (≥ 8 colors) (ii) ELISA Reader & Washer (iii) Chemiluminescence Immunoassay (CLIA) (iv) Nephelometer/Turbidimeter	1 each
5.	Molecular & Genetic Testing (May be outsourced through MoU)	(i) PCR (ii) Real-Time PCR (qPCR) (iii) Next-Generation Sequencer (NGS) (iv) Electrophoresis Unit & Gel Documentation System (v) Microarray System (optional)	1 each

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		(vi) Cellular & Functional Assays: Luminex Multiplex Assay (vii) Spectrophotometer (viii) Western Blot System (ix) Automated Tissue Processor (x) Cryostat (xi) Confocal Microscope (xii) Liquid Nitrogen Storage (xiii) Automated Plate Washer (xiv) Mass Spectrometry (optional) (xv) Tissue microtome (xvi) Embedding machine (xvii) Water bath (xviii) Auto stainer (xix) Transmission electron microscopy (TEM) for Scanning electron microscopy (SEM) (xx) Tissue processor	
6.	Essential Laboratory Tests (May be outsourced through MoU)	(i) Complete Blood Count (CBC) (ii) Quantitative Immunoglobulin (Ig) Levels: (iii) Anti-Nuclear Antibody (ANA) Test: (iv) Autoantibody Tests (v) Complement Fixation Test: (vi) Allergy-Specific IgE (ImmunoCAP) (vii) C-Reactive Protein (CRP) and Erythrocyte Sedimentation Rate (ESR)	Well- equipped for performing each test
7.	Specialized Laboratory tests (May be outsourced through MoU)	(i) Viral Load Assays (ii) Mantoux Test (Tuberculin Skin Test) (iii) HIV Rapid Test (iv) ELISA Tests (v) Cytokine Analysis	Well- equipped for performing each test

6. **DM (Hom) Endocrinology**

Table

S.No.	Additional Infrastructure Requirement (Physical)	Area	Purpose
1.	Procedure Room with Day-care facilities (May be outsourced through MoU)	150 sq. ft	To perform diagnostic and therapeutic interventions safely and efficiently in a controlled, sterile environment. For various endocrine stimulations, suppression tests, therapeutic intravenous infusions.

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2.	Department of Ophthalmology, cardiology, nephrology, neurology (May be outsourced through MoU)	500 sq.ft. each	For assessment and follow up for the complications arising due to various endocrine disorders.
3.	Molecular Biology Laboratory (May be outsourced through MoU)	300 sq.ft.	For research activities, such as molecular biology and immunology. For PCR, gel electrophoresis, and sequencing equipment for research into genetic aspects of endocrine diseases.
4.	Nuclear Medicine Department (May be outsourced through MoU)	500 sq.ft.	For Diagnostic and therapeutic purposes such as radioactive iodine thyroid scans, MIBG scans and bone scans. For radioiodine and peptide receptor radionuclide therapy.
5.	Imaging Laboratory (May be outsourced through MoU)	20 ×30 feet with thick walls and lead coated gates with attached area for the command room and console	X-ray, Ultrasonography, CT scan, MRI, PET Scan, Bone density assessment.
6.	Biorepository (May be outsourced through MoU)	200 sq.ft.	For storing and managing biological samples, such as blood and tissue samples.

Table

S.No.	Additional Infrastructure Requirement (Logistics/Equipment)	Name of Equipment	Quantity
1.	Laboratory Equipment (May be outsourced through MoU)	(i) Fully automatic biochemistry analyser (ii) ELISA Reader (iii) Electrolyte analyser (iv) Urine analyser (v) Cell counter (3 parts) (vi) Automatic ESR pipette (vii) CLIA Analyzer (viii) Liquid Chromatography-Tandem Mass Spectrometry (ix) Radioimmune assay equipment (x) Automated Immunoassay Analysers	01 each
2.	Essential Laboratory Tests (May be outsourced through MoU)	Basic Clinical Laboratory with facility of Hematology and Biochemistry to perform basic	Well-equipped for performing

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		<p>blood tests that are crucial for endocrinology</p> <ul style="list-style-type: none">(i) Complete Hemogram (CBC): To evaluate anemia, leukopenia, or leukocytosis.(ii) Erythrocyte Sedimentation Rate (ESR): To assess inflammation and monitor disease activity.(iii) C-Reactive Protein (CRP): To evaluate inflammation and monitor disease activity.(iv) Liver Function Tests (LFTs): To monitor liver function and detect potential side effects of medications.(v) Kidney Function Tests (KFTs): To monitor kidney function and detect potential side effects of medications.(vi) Lipid profile: Cholesterol and lipoproteins- important in metabolic and thyroid disorders.(vii)serum phosphokinase(viii)Glucose tolerance test, FPG, PPG, RPG, HbA1c(ix) Urine-Routine, microscopic(x) Serum electrolytes: sodium, potassium, chloride, bicarbonates, magnesium(xi) Semen analysis(xii) Serum calcium(xiii) Vitamin D3	each test														
3.	Hormonal Assay Lab (May be outsourced through MoU)	<p>(i) Test for pituitary insufficiency:</p> <table><tr><th>Hormone</th><th>Test</th></tr><tr><td>Growth hormone</td><td>Insulin tolerance test, GHRH, L-Arginine test, L-dopa test, IGF 1</td></tr><tr><td>Prolactin</td><td>TRH</td></tr><tr><td>ACTH</td><td>Insulin tolerance test, CRH test, Metyrapone test, standard ACTH stimulation test, low dose ACTH test,</td></tr><tr><td>TSH</td><td>T3, T4, TSH, TRH</td></tr><tr><td>LH, FSH</td><td>LH, FSH, testosterone, estrogen, GnRH test</td></tr><tr><td>Multiple hormones</td><td>Combined anterior pituitary test</td></tr></table> <p>(ii) Thyroid function tests: T3, T4, TSH,</p>	Hormone	Test	Growth hormone	Insulin tolerance test, GHRH, L-Arginine test, L-dopa test, IGF 1	Prolactin	TRH	ACTH	Insulin tolerance test, CRH test, Metyrapone test, standard ACTH stimulation test, low dose ACTH test,	TSH	T3, T4, TSH, TRH	LH, FSH	LH, FSH, testosterone, estrogen, GnRH test	Multiple hormones	Combined anterior pituitary test	Well-equipped for performing each test
Hormone	Test																
Growth hormone	Insulin tolerance test, GHRH, L-Arginine test, L-dopa test, IGF 1																
Prolactin	TRH																
ACTH	Insulin tolerance test, CRH test, Metyrapone test, standard ACTH stimulation test, low dose ACTH test,																
TSH	T3, T4, TSH, TRH																
LH, FSH	LH, FSH, testosterone, estrogen, GnRH test																
Multiple hormones	Combined anterior pituitary test																

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		<p>anti Tg, anti TPO, TBII, TBG</p> <p>(iii) Parathyroid: PTH levels</p> <p>(iv) Basal fasting morning PRL</p> <p>(v) Evaluation of Adrenocortical function- plasma levels of ACTH, Angiotensin I and II, plasma cortisol and aldosterone, urinary free cortisol, stimulation and suppression tests, urinary catecholamines and catecholamine metabolites</p> <p>(vi) Reproductive endocrinology: FSH, LH, S. Testosterone, hCG, hCG stimulation test, DHEAS, estradiol, 17alpha hydroxyprogesterone, AMH.</p>	
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Annexure -II

(See sub-regulation (vii), (viii) and (ix) of regulation 20)

1. DM (Hom) Medical Oncology

Table

S.No.	Additional Manpower Requirement (Academic Faculty - Regular)	Minimum Qualification	No. of Staff required
1.	Professor (Medical oncology/ Surgical oncology/ Radiation oncology)	<p>a. Post graduate medical degree in the concerned subject recognized by the MCI/NMC with five years of teaching experience in a medical college permitted by the central government.</p> <p>Or</p> <p>Recognized undergraduate qualification in homoeopathy and M.Sc. in Medical Physiology or Biochemistry for Physiology/M.Sc. in Biomedical sciences with Ph.D from recognized university or medical institution as recognized by MCI/NMC with five years of teaching experience in an academic or research institution.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification:</p> <p>i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy or oncology</p> <p>ii. Administrative experience in</p>	1

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		homoeopathic medical institution/hospital. iii. Research experience in a research institution recognized by the concerned university or state government or central government.	
2.	Professor (Homoeopathy)	<p>a. Recognized post graduate qualification in homoeopathy with five years of teaching experience in the subject concerned in a homoeopathic medical institution recognized by the concerned university and/or state government or central government.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification: i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy and at least four original publications in peer reviewed journals as corresponding author. 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.</p>	1

Table

S.No.	Additional Manpower Requirement (Academic/Clinical Faculty - Guest)	Minimum Qualification	No. of Staff required
1.	Guest Lecturer (Medical oncology/ Surgical oncology/ Radiation oncology)	As per NMC	1
2.	Guest Lecturer (Oncology)	MD (Hom) with 3 years' experience in Oncology	1
3.	Visiting Pathologist	As per NMC	1
4.	Visiting Radiologist	As per NMC	1
5.	Visiting Microbiologist	As per NMC	1

Table

S.No.	Additional Manpower Requirement (Non-Teaching/Paramedical)	Minimum Qualification	No. of Staff required

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1.	Research Scientist (Homoeopathy)	MD (Hom) with Research experience of minimum 3 years	1
2.	Nursing superintendent	GNM, with 5 years' experience	1
3.	Nurse	GNM	5
4.	Medical Social Worker	ANM, Palliative training	2
5.	Physiotherapist	BPT	1
6.	Dietician	MSc food & nutrition	1
7.	Psychologist	MSc clinical psychology	1
8.	Yoga Therapist	Bachelor of Naturopathy & Yogic Sciences or Level 3 Diploma in Teaching Yoga or Certified Yoga Therapist	1
9.	Lab Manager	DMLT/BMLT/M.sc in lab technology with 2 years' experience	1 for each lab
10.	Technical/Lab Assistant	DMLT/BMLT/M.sc in lab technology	1 for each lab
11.	Medical Statistician	Master's degree in Statistics/Biostatistics from a recognized university. Qualification/Training/Experience in health-related research setting Knowledge in Data analysis & Statistical software Good analytical and writing skills	1

Table

S.No.	Additional Manpower Requirement (Support staff)	Minimum Qualification	No. of Staff required
1.	IT Technician/ IT Support Staff or IT Assistant	Graduate in any discipline with computer proficiency	1
2.	Administrative Assistant	Bachelor's in business administration, or Management, or Commerce	2
3.	Multi-tasking staff	Must have passed matriculation from a recognized secondary board.	2
4.	Cleaners	-	2
5.	DTP operator/ Clerk	Bachelor's in DTP, or diploma or certificate in DTP Proficiency in Adobe Creative Suite (InDesign, Illustrator, Photoshop)	1

2. DM (Hom) Clinical Rheumatology

Table

S.No.	Additional Manpower Requirement (Academic Faculty - Regular)	Minimum Qualification	No. of Staff required
1.	Professor (Rheumatology)	a. Doctor of Medicine in Rheumatology Or Post graduate medical degree in Medicine recognized by the MCI/NMC with five	1

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		<p>years of teaching experience in a medical college permitted by the central government.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification:</p> <p>i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy or Rheumatology</p> <p>ii. Administrative experience in homoeopathic medical institution/hospital.</p> <p>iii. Research experience in a research institution recognized by the concerned university or state government or central government.</p>	
2.	Professor (Homoeopathy)	<p>a. Recognized post graduate qualification in homoeopathy with five years of teaching experience in the subject concerned in a homoeopathic medical institution recognized by the concerned university and/or state government or central government.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification:</p> <p>i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy and at least four original publications in peer reviewed journals as corresponding author.</p> <p>ii. Administrative experience in a homoeopathic medical college/hospital.</p> <p>iii. Research experience in a research institution recognized by the concerned university and/or state government or central government.</p>	1

Table

S.No.	Additional Manpower Requirement (Academic/Clinical Faculty - Guest)	Minimum Qualification	No. of Staff required
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1.	Guest Lecturer (Medical oncology/ Surgical oncology/ Radiation oncology)	As per NMC	1
2.	Guest Lecturer (Rheumatology)	MD (Hom) with 3 years' experience in Rheumatology	1
3.	Molecular biologist/ Immunologist/Translational researcher	M.Sc. in molecular biology, immunology, or biochemistry, and a minimum of 3 years of research experience	1

Table

S.No.	Additional Manpower Requirement (Non-Teaching/Paramedical)	Minimum Qualification	No. of Staff required
1.	Research Scientist (Homoeopathy)	MD (Hom) with Research experience of minimum 3 years	1
2.	Nursing Superintendent	BSc Nursing/GNM with training in rheumatology	1
3.	Nurse	GNM	5
4.	Medical Social Worker	MSW for counseling & patient support programs	1
5.	Laboratory Technician	DMLT/BMLT/M.sc in lab technology for autoimmune and inflammatory markers testing	1
6.	Physiotherapist	BPT/MPT with experience in musculoskeletal disorders	1
7.	Occupational Therapist	BOT/MOT specialized in rheumatology rehabilitation	1
8.	Radiologist	MD/DNB in Radiology for X-ray, MRI, Ultrasound, etc.	1
9.	Radiology Technician	Diploma in Radiography/X-ray Technician Certification	1
10.	Pharmacist (Homoeopathic Assistant)	Having experience in dispensing homoeopathic medicines in a Homoeopathic Hospital	1
11.	Dietician	M.Sc. in Nutrition and Dietetics	1
12.	Psychologist	Master's degree in psychology, Counselling Psychology, or Clinical Psychology	1
13.	Medical Statistician	Master's degree in Statistics/Biostatistics from a recognized university. Qualification/Training/Experience in health-related research setting Knowledge in Data analysis & Statistical software Good analytical and writing skills	1

Table

S.No.	Additional Manpower Requirement (Support staff)	Minimum Qualification	No. of Staff required
1.	IT Technician/ IT Support Staff or IT	Graduate in any discipline with computer	1

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	Assistant	proficiency	
2.	Administrative Assistant	Bachelor's in business administration, or Management, or Commerce	1
3.	Multi-tasking staff	Must have passed matriculation from a recognized secondary board.	1
4.	Cleaners	-	2
5.	DTP operator/ Clerk	Bachelor's in DTP, or diploma or certificate in DTP Proficiency in Adobe Creative Suite (InDesign, Illustrator, Photoshop)	1

3. DM (Hom) Pediatric Psychiatry

Table

S.No.	Additional Manpower Requirement (Academic Faculty - Regular)	Minimum Qualification	No. of Staff required
1.	Professor (Pediatric Psychiatry)	<p>a. Doctor of Medicine (D.M.) in Child and Adolescent Psychiatry Or Post graduate medical degree in Medicine recognized by the MCI/NMC with five years of teaching experience in a medical college permitted by the central government.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification: i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy or Pediatric psychiatry 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.</p>	1
2.	Professor (Homoeopathic Psychiatry)	<p>a. Recognized post graduate qualification in homoeopathy in the respective subject, with five years of teaching experience in the subject concerned in a homoeopathic medical</p>	1

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		<p>institution recognized by the concerned university and/or state government or central government.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification:</p> <p>i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy and at least four original publications in peer reviewed journals as corresponding author.</p> <p>ii. Administrative experience in a homoeopathic medical college/hospital.</p> <p>iii. Research experience in a research institution recognized by the concerned university and/or state government or central government.</p>	
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Table

S.No.	Additional Manpower Requirement (Academic/Clinical Faculty - Guest)	Minimum Qualification	No. of Staff required
1.	Consulting Child Psychiatrist (Homoeopathy)	MD (Hom) Psychiatry with 12+ years of experience in child psychiatry with training in MET	1
2.	Part time Visiting Faculty (Child & Adolescent Psychiatry – Modern Medicine)	MD (Psychiatry) with specialization in Child Psychiatry	1
3.	Visiting Faculty (Clinical Psychology)	M. Phil/PhD in Clinical Psychology	1
4.	Nursing Staff (Psychiatric Nursing)	B.Sc./GNM Nursing (Psychiatric Specialization)	5
5.	Medical Social Worker/ Community Outreach Coordinator	MSW (Social Work)	1
6.	Lab Technician (Neurophysiology & Biochemistry)	Diploma in Medical Lab Technology	1
7.	Physiotherapist	BPT/MPT (Neurology or Pediatrics)	1
8.	Dietician	B.Sc/M.Sc. (Nutrition)	1
9.	Psychological Counsellor	Graduated in Clinical Psychology with 2 years' experience in Clinical Psychology RCI Registered	1
10.	Part Visiting Faculty (Occupational Therapy & Sensory Integration)	MOT (Masters' in Occupational Therapy) RCI Registered	1
11.	Psychometric Technician	B.Sc. Psychology + Diploma in Psychometry	1
12.	EEG & Neurofeedback Technician	Diploma in Neurodiagnostics	1
13.	Assistant Speech Therapist	B.Sc. in Speech - Language Pathology	1

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14.	Assistant Occupational Therapist	BOT (Occupational Therapy)	1
15.	Behavioral Therapist	MA Psychology	

Table

S.No.	Additional Manpower Requirement (Support staff)	Minimum Qualification	No. of Staff required
1.	IT Support Specialist (Digital Learning & Telepsychiatry)	B. Tech.	1
2.	Administrative Assistant	Graduate + Administrative experience of 2 years	2
3.	Multi-tasking staff	10th Pass + basic training	2

4. DM (Hom) Pulmonary Medicine

Table

S.No.	Additional Manpower Requirement (Academic Faculty - Regular)	Minimum Qualification	No. of Staff required
1.	Professor (Homoeopathy)	MD (Homoeopathy) Pulmonology or 10+ years in Pulmonary Homoeopathy	1
2.	Professor (Pulmonology)	MD (Pulmonary Medicine) with 3 years' experience or D.M. (Pulmonary Medicine)	1

Table

S.No.	Additional Manpower Requirement (Academic/Clinical Faculty - Guest)	Minimum Qualification	No. of Staff required
1.	Visiting Pulmonologist	As per NMC	1
2.	Visiting Radiologist	As per NMC	1
3.	Visiting Pathologist	As per NMC	1
4.	Visiting Chest Surgeon	As per NMC	1
5.	Ethics & Clinical Trial Trainer	Graduation with a Legal or Research background	1

Table

S.No.	Additional Manpower Requirement (Non-Teaching/Paramedical)	Minimum Qualification	No. of Staff required
1.	Statistician/Data Manager (Research Methodology and Biostatistics Expert)	MPH, PhD or equivalent	1
2.	Nursing Staff	GNM/B.Sc. Nursing with Pulmonary ICU experience	5
3.	Medical Social Worker (for Community pulmonary rehabilitation program)	MSW for counseling & patient support programs	
4.	Lab technician (PFT/Sleep Study trained)	Diploma in Respiratory therapy	1
5.	Pulmonary Physiotherapist	BPT/MPT with respiratory specialization	1
6.	Dietician	M.Sc. in Dietetics	1
7.	Psychologist	Master's degree in psychology	1
8.	Emergency Medical Officer	MBBS	1

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9.	Pulmonary Function Lab Technician	Certified PFT technician	1–2
10.	Radiology Technician	Diploma in Radiography	1–2
11.	Pathology Lab Technician	DMLT/BMLT	1–2
12.	Molecular Diagnostics Technician	M.Sc. Microbiology/Biotech	1
13.	Lab Attendants	Trained helpers	1–2

Table

S.No.	Additional Manpower Requirement (Support staff)	Minimum Qualification	No. of Staff required
1.	IT/AV Technician	Diploma/BSc in IT or Media Technology	1
2.	Administrative Assistant	Graduate + Administrative experience of 2 years	1
3.	Multi-tasking staff	Trained Paramedical staff	2
4.	Course Coordinator	BHMS/PGDHM/MPH	1
5.	Academic Assistant	Graduate with medical background	1
6.	Librarian	B.Lib/M.Lib	1

5. DM (Hom) Clinical Immunology

Table

S.No.	Additional Manpower Requirement (Academic Faculty - Regular)	Minimum Qualification	No. of Staff required
1.	Professor (Clinical Immunology)	DM (Clinical Immunology) or Ph.D (Clinical Immunology) with 5 years of teaching and/or research experience in a recognized institution	1
2.	Professor (Homoeopathy)	<p>a. Recognized post graduate qualification in homoeopathy with five years of teaching experience in the subject concerned in a homoeopathic medical institution recognized by the concerned university and/or state government or central government.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification:</p> <p>i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy and at least four original publications in peer reviewed journals as corresponding author.</p> <p>ii. Administrative experience in a</p>	1

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		homoeopathic medical college/hospital. iii. Research experience in a research institution recognized by the concerned university and/or state government or central government.	
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Table

S.No.	Additional Manpower Requirement (Academic/Clinical Faculty - Guest)	Minimum Qualification	No. of Staff required
1.	Visiting Oncologist	As per NMC	1
2.	Visiting Professor (Infectious Diseases)	As per NMC	1
3.	Guest Lecturer (Immunology)	MD (Hom) with 3 years' experience in Immunology	1

Table

S.No.	Additional Manpower Requirement (Non-Teaching/Paramedical)	Minimum Qualification	No. of Staff required
1.	Senior Technical Officer	MSc/PhD in Immunology/Biochemistry Or DMLT / B.Sc. MLT	2
2.	Nursing Staff	BSc Nursing/GNM	1
3.	Scientific officer	B.Sc. MLT / DMLT / B.Sc. Life Science/ Biotechnology with further training in molecular pathology	1
4.	Lab Assistants & Phlebotomists	DMLT/BMLT/M.Sc. in lab technology for autoimmune and inflammatory markers testing	3
5.	Medical Laboratory Technologist to conduct ELISA, flow cytometry, PCR, and other immunoassays	DMLT/BMLT/M.sc in lab technology for autoimmune and inflammatory markers testing	1
6.	Research Scientist (Homoeopathy)	Homoeopathic physician, MD (Hom) with research experience of at-least 1 yr.	1

Table

S.No.	Additional Manpower Requirement (Support staff)	Minimum Qualification	No. of Staff required
1.	IT Technician/ IT Support Staff or IT Assistant	Graduate in any discipline with computer proficiency	1
2.	Administrative Assistant	Bachelor's Business Administration, Management, or Commerce	1
3.	Multi-tasking staff	Must have passed matriculation from a recognized secondary board.	1

6. DM (Hom) Endocrinology

Table

S.No.	Additional Manpower Requirement (Academic)	Minimum Qualification	No. of Staff required
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	Faculty - Regular)		
1.	Professor (Endocrinology)	<p>a. Doctor of Medicine in Endocrinology Or Post graduate medical degree in Medicine recognized by the MCI/NMC with five years of teaching experience in a medical college permitted by the central government.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification: i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy or Endocrinology 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.</p>	1
2.	Professor (Homoeopathy)	<p>a. Recognized post graduate qualification in homoeopathy with five years of teaching experience in the subject concerned in a homoeopathic medical institution recognized by the concerned university and/or state government or central government.</p> <p>b. Having 05 publications in indexed/peer reviewed journal as first or corresponding author.</p> <p>Desirable qualification: i. Experience as supervisor/guide for postgraduate or PhD programme in homoeopathy and at least four original publications in peer reviewed journals as corresponding author. 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.</p>	1

Table

S.No.	Additional Manpower Requirement (Academic/Clinical Faculty - Guest)	Minimum Qualification	No. of Staff required
1.	Lecturer (Endocrinology)	MD (Hom) with experience in the field of endocrinology with at least 02 research papers published in indexed journal	1

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2.	Molecular Biologist	M.Sc. in molecular biology with a minimum of 3 years of research experience	1
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Table

S.No.	Additional Manpower Requirement (Non-Teaching/Paramedical)	Minimum Qualification	No. of Staff required
1.	Research Scientist (Homoeopathy)	Homoeopathic Physician, MD (Hom) with Research experience of minimum 5 years	1
2.	Nursing Staff	Registered Nurse with BSc Nursing with training in endocrinology	5
3.	Laboratory Technician	DMLT/BMLT/M.sc in lab technology for autoimmune and inflammatory markers testing	1
4.	Radiologist	MD/DNB in Radiology for X-ray, MRI, Ultrasound, etc.	1
5.	Radiologic technologist	Degree in Radiology technology with practical experience	1
6.	Homoeopathy Pharmacist	Having experience in dispensing homoeopathic medicines in a Homoeopathic Hospital	1
7.	Dietician	M.Sc. in Nutrition and Dietetics	1
8.	Medical Statistician	Master's degree in Statistics/Biostatistics from a recognized university. Practical experience in health-related research setting. Knowledge in Data analysis, statistical software. Good communication writing skills.	1
9.	Psychologist	Master's degree in psychology, Counselling Psychology, or Clinical Psychology	1

Table

S.No.	Additional Manpower Requirement (Support staff)	Minimum Qualification	No. of Staff required
1.	IT Technician	Diploma or degree in Computer Science, IT or related field.	1
2.	Administrative Assistant	Bachelor's degree in any subject with relevant certification in fields like Business Administration, Management, secretarial practices with proficiency in computer	1
3.	Multi-tasking staff	Must have passed matriculation from a recognized secondary board.	2