

**CENTRAL COUNCIL OF INDIAN MEDICINE**

**Notification**

**New Delhi, the 18.07. 2012**

**No. 28-15/2011-Ay.(Minimum Standards)-** In exercise of the powers conferred by clause (j) of section 36 of the Indian Medicine Central Council Act, 1970 (48 of 1970), the Central Council of Indian Medicine, with the previous sanction of the Central Government, hereby makes the following regulations, namely:-

**1. Short title and commencement.-** (1) These regulations may be called the Indian Medicine Central Council (Minimum Standard Requirements of Ayurveda Colleges and attached Hospitals) Regulations, 2012.

(2) They shall come into force on the date of their publication in the Official Gazette.

**2. Definition.-** (1) In these regulations, unless the context otherwise requires,-

(a) “Act” means the Indian Medicine Central Council Act, 1970;

(b) “college” means an Ayurveda College or Institute conducting or proposed to conduct degree course of Ayurveda;

(c) “attached hospital” means a teaching Ayurveda hospital attached to the college.

(2) Words and expression used herein and not defined but defined in the Act shall have the respective meanings assigned to them in the Act.

**3. Minimum Standard Requirements.-** (1) The Ayurveda colleges established under section 13A of the Act and existing Ayurveda colleges under section 13C of the Act and their attached hospitals shall fulfill the minimum standards requirements of infrastructure and teaching and training facilities referred to in the regulations 4 to 11 by the 31<sup>st</sup> December, 2014 for consideration of grant of permissions for undertaking admissions in the coming academic years.

(2) If a college fulfills the requirement by the 31<sup>st</sup> December, 2014 as per these notified regulations, it shall be granted permission to undertake admissions for a period not exceeding five years during which the college shall not be inspected, except for random checks on receipt of any complaint, or otherwise as deemed necessary either by the Central Government or by the Central Council of Indian Medicine. The Central Council shall visit the college *suo moto* three months before the expiry of permission.

(3) The conditional permission shall be granted only to those colleges which are fulfilling at least the requirement of teachers as specified in the Schedule-V, the requirement of functional hospital as specified at sub-regulation (2) of regulation 7 and availability of equipment as specified in the Schedule-VII for each academic year 2013-14 and 2014-

15 on the basis of the separate inspections to be carried by the Central Council of Indian Medicine after the 28<sup>th</sup> February, 2013 for the academic year 2013-14 and after the 31<sup>st</sup> December, 2013 for the academic year 2014-15. Such conditionally permitted colleges or which have been denied permission during academic year 2013-14 and/or 2014-15, will be required to fulfill the requirements as specified in these regulations by the 31<sup>st</sup> December, 2014.

- (4) All the existing colleges, which are not able to achieve full compliance of the requirement as specified in these regulations by the 31<sup>st</sup> December, 2014, shall be denied permission from academic year 2015-16 onwards and action as envisaged under section 21 of the Act shall be initiated against all such colleges apart from rejection of their applications under sections 13A or 13C, which have been under consideration by way of conditional permissions or denials.

**4. Requirement of Land.-** The total build up area required for adequate infrastructure including medical college, hospital and other infrastructure required under these regulations, is made available in a single piece of land, not less than three acres, for an intake capacity up to sixty seats. For intake capacity from sixty one to hundred seats, the land shall not be less than five acres and in not more than two plots at a distance not exceeding two kilometer. The plot, if separated by a road or canal or rivulet but connected with a bridge, will be treated as one piece of land. The total constructed area shall be based upon the permissible Floor Area Ratio (FAR) or Floor Space Index (FSI) allowed by the competent authority or local laws or rules. A certificate from the local municipal authority certifying or approving the construction plan of the proposed buildings having the required construction area as per the Schedule-I and the Schedule-II which can be accommodated in the piece of land, must be provided at the time of applying for permission of the Central Government. There should be separate buildings for the college and hospital as per the requirements mentioned in the Schedule-I and the Schedule-II. The land should be owned by the college or possessed on lease, in the name of the college, of not less than ninety nine years or maximum permissible period as per State regulations. Renewal of permission shall, however, be required on expiry of lease. This requirement is not applicable for the colleges established prior to the 7<sup>th</sup> November, 2003.

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

**5. Requirement of minimum constructed area.-**

- (1) College and attached hospital shall have the constructed area of two thousand square meter each for intake capacity up to sixty and four thousand and three thousand and five hundred square meter area for college and hospital respectively for intake capacity of sixty one to hundred students. College and hospital should be constructed in separate buildings as per the details specified in the Schedule-I and the Schedule-II.
- (2) The college shall also maintain other infrastructural requirements like sufficient accommodation to work comfortably, for college and hospital staff, outdoor and indoor games facility, civil and electrical services and workshop and adequate parking space within the campus of college and hospital. The herbal garden should have the minimum area as prescribed in the Schedule-III.

**6. Admission Capacity.-** The annual intake capacity in under graduate course will be in the slabs of sixty and hundred. If any college has the intake capacity of less than sixty or within sixty one and hundred seats, it has to comply with the requirements for sixty or hundred seats respectively as mentioned in the Schedules-I to Schedule-VII.

**7. Requirements of teaching Hospital.-**

(1) The teaching hospital shall fulfill all the statutory requirements of the concerned State or Union Territory or local authority to establish and run the hospital and shall submit the updated certified copies of such permission(s) or clearance(s) to the Central Government and the Central Council. The concerned State Government or Union Territory shall verify the availability of such permission(s) or clearance(s) before issuing the No Objection Certificate to such applicant colleges.

(2) **Requirement of beds, bed occupancy and Out Patient Department attendance:** The ratio of students with number of beds, bed occupancy and Out Patient Department attendance shall be 1:1, 1:1 and 1:2, respectively for under graduate course, as given in Table-1. Distance between two beds in General Ward should not be less than one and a half meter.

Table-1.

<b>Intake capacity per year</b>	<b>Minimum number of beds in In Patient Department on the 1:1 student-bed ratio</b>	<b>Minimum per day average number of patients in In Patient Department during last one calendar year (365 days) (40% bed occupancy)</b>	<b>Minimum per day average number of patients in Out Patient Department during last one calendar year (365 days) (1:2 student-patient bed ratio)</b>
60 students	60 beds	24	120
61 to 100 students	100 beds	40	200

(3) **Maintenance of Record of attendance of Out Patient Department/In Patient Department patients:** The College and hospital shall maintain the computerized central registration system for maintaining the records of patients in Out Patient Department and In Patient Department. The college shall also maintain the Department wise Out Patient Department and In Patient Department records, case papers of Out Patient Department and In Patient Department patients, laboratory and radiological investigation reports, medicines dispensing register, diet register for In Patient Department patients, duty roster of hospital staff, birth and death certificates etc to substantiate the claim of genuine functional Ayurveda hospital fulfilling the norms as specified in the sub-regulation (2) of regulation 7.

(4) **Space requirement:** The hospital shall be suitably spacious to accommodate Out Patient Department and In Patient Department and wards in addition to reception, patients' waiting area, dispensing room, dressing room, clinical laboratory, radiology section, side pharmacy, kitchen, service rooms, medical record-room, Pancharkarma therapy section, Ksharsutra therapy section, Operation Theatre, Labour Room, Store Rooms, separate wards

for male and female, Duty rooms for Doctors, Nurses and other staff etc. required for a fully functional hospital. The specification of built up area in the attached hospital shall be as per Schedule-I.

(5) **Outdoor Patient Department:** The hospital shall have minimum eight following Out Patient Departments-

- (i) Kayachikitsa
- (ii) Panchakarma
- (iii) Shalya Tantra
- (iv) Shalakyia Tantra (two rooms for Out Patient Departments)
  - (a) Netra Roga Vibhaga
  - (b) Karna-Nasa-Mukha evam Danta Roga Vibhaga
- (v) Prasooti evum Striroga
- (vi) Kaumara Bhritiya (Balaroga)
- (vii) Swasthavritta evum Yoga
- (viii) Aatyayika (Emergency)

(6) **In-Patient Department:** The indoor department of the hospital shall have separate male and female wards and distribution of beds shall be as under –

<b>In Patient Departments</b>	<b>Distribution</b>	<b>60 beds</b>	<b>100 beds</b>
Kayachikitsa (Panchakarma, Rasayana and Manas Roga etc)	40% beds	24	40
Shalya Tantra	20% beds	12	20
Shalakyia Tantra	10% beds	6	10
Prasooti evum Striroga	20% beds	12	20
Kaumara Bhritiya(Balaroga)	10% beds	6	10

(7) **Rog Nidan avum Prayogshaliya Parikshan Prayogshala (Clinical Laboratory for clinical diagnosis and investigations):** There shall be a clinical laboratory in the hospital complex with proper infrastructure and manpower as specified in the Schedule I, the Schedule-II, the Schedule-IV, the Schedule-V and the Schedule-VII for carrying out routine, pathological, biochemical and hematological investigations and Ayurvedic diagnostic techniques on the patients referred from outdoor and indoor departments of the hospital.

(8) **Hospital Staff:** The minimum staff required for a sixty bedded hospital shall be as specified in the Schedule-IV and it shall be liable to be increased proportionately in accordance with the increase in required bed strength.

**8. Requirements of College.-** (1) **Teaching Staff:** There shall be minimum thirty full time teachers and forty five full time teachers appointed on regular basis for intake capacity of up to sixty students and sixty one to hundred respectively with the addition of nine part time teachers (eight teachers of Modern Medicine and one Yoga teacher) for each slab as specified in the Schedule-V.

(2) **Age of superannuation of teachers:** The age of superannuation of teachers shall be seventy years. Retired teachers fulfilling the eligibility norms of teachers can be re-employed up to the age of superannuation as full time teacher.

(3) **Requirement of technical and other staff:** Technical and other staff in various units and departments of the college shall be as per the details given in the Schedule-VI.

#### **9. Miscellaneous Requirements.-**

(1) **Office Support:** Dean, Medical Superintendent and each department shall have independent computer and printer facility.

(2) **College Council:** Every medical college or Medical Institution shall have a College Council comprising of the Head of departments as members and Principal or Dean as Chairperson. The Council shall meet at least four times in a year to draw up the details of curriculum and training programme, enforcement of discipline and other academic matters. The Council shall also organize interdepartmental meetings like grand rounds, statistical meetings and clinical meetings including periodical research review in the Institution regularly.

(3) **College Website:** Each and every college or institute shall have its own website wherein the following details updated in the first week of every month shall be provided-

- (a) details of Director or Dean or Principal and Medical Superintendent including their name, age, Registration Number, qualification, date of joining, complete address with telephone/mobile nos. and STD code, fax and E-mail etc;
- (b) details of teaching staff along with their photograph, registration number, date of birth, qualification, experience, Department etc;
- (c) non-teaching staff of college and hospital staff along with their department;
- (d) details of the sanctioned intake capacity of various courses under graduate as well as post graduates;
- (e) list of students admitted, merit-wise, category-wise (under graduate and post graduate) for the current and previous year;
- (f) any research publications during the last one year;
- (g) details of any Continuous Medical Education (CME) programmes, conferences and/or any academic activities conducted by the institution;
- (h) details of any awards and achievement received by the students or faculty;
- (i) details of the affiliated university and its Vice-Chancellor and Registrars;
- (j) result of all the examinations of last one year;
- (k) detailed status of recognition of all the courses;
- (l) details of clinical material in the hospital.

(4) **Biometric Attendance:** It is desirable to have biometric attendance supported with web camera based computerized attendance system for teaching, non teaching college staff and hospital staff.

**10. Phase wise specific requirements of new colleges.-** (1) An Ayurveda college seeking permission for starting Bachelor of Ayurvedic Medicine and Surgery (Ayurvedacharya) Course under the provisions of section 13A of the Act, shall establish

infrastructure and manpower in phased manner as provided in sub-regulations (2) to (5) of this regulation.

(2) Before admission of the first batch of students for intake capacity of sixty students, the college shall have-

- (a) at the time of submission of application, there should be a fully developed hospital building with functional Ayurved hospital having appropriate number of beds, bed occupancy and Out Patient Department attendance corresponding to the annual students intake capacity specified in the sub-regulation (2) of regulation 7 in the land earmarked for college and attached hospital for the last one year;
- (b) all teachers with the requisite qualifications as mentioned in Regulation 8, required for first professional year teaching should be available. Wherever there is shortfall of Professors, equal number of Readers shall be appointed;
- (c) at least one specialist doctor or clinical teacher, each of Kayachikitsa, Panchakarma, Shalya, Shalakya, Prasooti Tantra evum Stri Roga and Bal Roga appointed for operating the hospital;
- (d) a library with two thousand books, sitting capacity of hundred students and adequate staff;
- (e) a properly furnished and well-equipped two lecture halls and teaching departments and laboratories and museums essential for the first professional year teaching;
- (f) a medicinal plants garden covering over two thousand and five hundred square meter of land with plantation of at least one hundred species of medicinal plants; and
- (g) fifty percent of paramedical, supporting and other hospital staff on the posts sanctioned for the purpose, on regular or contractual basis as per norms.

(3) The College will be visited at least three months before the admission of the second batch of students and at that time the college shall have-

- (a) all teachers with the requisite qualification as mentioned in regulation 8 and non-teaching staff required for the first and the second professional years teaching and training should be appointed. Wherever there is shortfall of Professors, equal number of Readers shall be appointed;
- (b) at least one specialist doctor and one clinical teachers in each of Kayachikitsa, Shalya, Shalakya, Prasuti Tantra and Stri Roga, and Kaumarbhritya departments for working in the college hospital;
- (c) a library with five thousand books, sitting capacity of hundred and fifty students for sixty admissions and two hundred and fifty sitting capacity from sixty one to hundred admissions and adequate staff;
- (d) a properly furnished and well-equipped three lecture halls and teaching departments, laboratories and museums, essential for first and second professional years teaching;

- (e) one hundred and fifty species of medicinal plants and a herbarium-cum-demonstration hall in the medicinal plant garden;
- (f) fully developed buildings for college and laboratories and teaching pharmacy;
- (g) there should be a fully developed hospital building with functional Ayurved hospital having appropriate number of beds, bed occupancy and Out Patient Department attendance corresponding to the annual students intake capacity specified in the sub-regulation (2) of regulation 7;
- (h) seventy five percent of the paramedical, supporting and other hospital staff on the posts sanctioned for the purpose, on regular or contractual basis as per norms; and
- (i) there shall be an Teaching Pharmacy (Rasayanashala) attached to Department of Rasashastra and Bhaishajya Kalpana with minimum area of fifty square meter consisting of equipment as per the Schedule-VII for preparation of medicine as per syllabus.

(4) The College will be visited at least three months before the admission of third batch of students and at that time the college shall have-

- (a) all teachers with the requisite qualification as mentioned in regulation 8 and non-teaching staff required for the first, second and third professional year teaching and training should be appointed. Wherever there is shortfall of Professors, equal number of Readers shall be appointed;
- (b) at least one specialist doctor and one clinical teachers in each of Kayachikitsa, Shalya, Shalakyas, Prasuti Tantra and Stri Roga, and Kaumarbhritya departments for working in the college hospital;
- (c) a library with five thousand books, sitting capacity of hundred and fifty students for sixty admissions and two hundred and fifty sitting capacity from sixty one to hundred admissions and adequate staff;
- (d) a properly furnished and well-equipped three lecture halls and teaching departments, laboratories and museums, essential for first and second professional years teaching;
- (e) one hundred and fifty species of medicinal plants and a herbarium-cum-demonstration hall in the medicinal plant garden;
- (f) fully developed buildings for hospital, college and laboratories and teaching pharmacy;
- (g) there should be a fully developed hospital building with functional Ayurved hospital having appropriate number of beds, bed occupancy and Out Patient Department attendance corresponding to the annual students intake capacity specified in the sub-regulation (2) of regulation 7;
- (h) seventy five percent of the paramedical, supporting and other hospital staff on the posts sanctioned for the purpose, on regular or contractual basis as per norms; and
- (i) there shall be an Teaching Pharmacy (Rasayanashala) attached to Department of Rasashastra and Bhaishajya Kalpana with minimum area of fifty square

meter consisting of equipment as per the Schedule-VII for preparation of medicine as per syllabus.

- (5) Before the admission of the fourth batch of students, the college shall have-
- (a) all teachers with the requisite qualification as mentioned in Regulation 8 in the concerned subject and non-teaching staff required for the first, second, third and fourth professional years teaching and training;
  - (b) all infrastructure and manpower requirements of college, hospital and other units in accordance with the specified norms;
  - (c) a library with seven thousand and five hundred books, sitting capacity of more than hundred and fifty (for up to sixty intake capacity) and two hundred and fifty person (for up to hundred intake capacity) and adequate staff;
  - (d) a fully developed medicinal plants garden with at least two hundred and fifty species of medicinal plants;
  - (e) there should be a fully developed hospital building with functional Ayurved hospital having appropriate number of beds, bed occupancy and Out Patient Department attendance corresponding to the annual students intake capacity specified in the sub-regulation (2) of regulation 7;
  - (f) fully functional laboratories and pharmacy with drug testing facilities; and
  - (g) assured round the clock availability of medical services including medicines, paramedical staff , doctors and emergency management in the hospital.

(5) The permission to establish a medical college and admit students may be granted initially for a period of one year and may be renewed on yearly basis subject to verification of achievement of annual targets as mentioned under regulation 10. It shall be the responsibility of the college to apply to the Council for purpose of renewal six months prior to the expiry of the initial permission. This process of renewal permission will continue till such time the establishment of the medical college is completed for passing-out of the first batch.

**11. List of equipment, machinery, etc.–** To ensure proper provision of teaching and training material to the students, the colleges shall possess the minimum ninety percent of required equipment, machinery etc. in the teaching departments, hospital, laboratories and dissection hall, library, pharmacy and other units of the college in sufficient numbers, as specified under the Schedule-VII.



### SCHEDULE-I

[See regulation 4, sub-regulation (1) of regulation 5, regulation 6,  
sub-regulations (4) and (7) of regulation 7]

#### REQUIREMENT OF AN ATTACHED HOSPITAL OF AYURVEDA COLLEGE

Sl. No.	Particulars	Built up area at plinth level (in square meter)	
		Up to 60 students	61 to 100 students
		(3)	(4)
(1)	(2)		
<b>I. Total constructed area of hospital building</b>		<b>2,000</b>	<b>3500</b>
<b>II. Hospital Administration Block:</b>		<b>100</b>	<b>150</b>
	1. Superintendent room		
	2. Deputy Superintendent room		
	3. Medical officers' room ( for two Resident Medical Officer or Resident Surgical Officer)		
	4. Matron room		
	5. Assistant Matron room (for two)		
	6. Reception and Registration		
<b>III. Out-Patient Departments (OPD)</b>		<b>300</b>	<b>470</b>
	1. Kayachikitsa Out Patient Department with toilet and wash basin		
	2. Shalya Out Patient Department with toilet, wash basin and Examination Room		
	3. Shalakyia Tantra Out Patient Department with toilet and wash basin		
	4. Stri Roga evum Prasooti Tantra Out Patient Department with toilet and Examination Room		
	5. Kaumar Bhritiya(Balarog) Out Patient Department with toilet and wash basin		
	6. Swasthavritta evum Yoga Out Patient Department with demonstration area, toilet and wash basin		
	7. Atyayika (Casualty) section with toilet and wash basin		
	8. Dressing and First Aid Room, Kshar Sutra Room		
	9. Dispensary		
	10. Waiting Space space for patients		
	11. Store		
	12. Male and Female Toilets for patients		
<b>IV. In Patient Departments (IPD)</b>		<b>900</b>	<b>1650</b>
	1. Kayachikitsa Male Ward with attached toilet and bath room		
	2. Kayachikitsa Female Ward with attached toilet and bath room		
	3. Panchakarma Male Ward with attached toilet and bath room		
	4. Panchakarma Female Ward with attached toilet and bath room		
	5. Shalya Male Ward with attached toilet and bath room		
	6. Shalya Female Ward with attached toilet and bath room		
	7. Shalakyia Tantra Ward with attached toilet and bath room		
	8. Prasooti evum Stri Roga Ward with attached toilet and bath		

Sl. No.	Particulars	Built up area at plinth level (in square meter)	
		Up to 60 students	61 to 100 students
		(3)	(4)
(1)	(2)		
	room		
	9. Kaumar Bhryta (Balaroga) Ward with attached toilet and bathroom		
	10. Doctors' duty room one for each department with attached toilet and bath		
	11. Nursing staff duty rooms, one in each ward with attached toilet-bath.		
	12. Store room for linen, etc.		
	<b>V. Operation Theaters Block.</b>	<b>150</b>	<b>250</b>
	1. Major Operation Theatre		
	2. Minor Operation Theatre		
	3. Shalakyia Operation Theatre		
	4. Labour Room with attached toilet and bath room		
	5. Neonatal care room		
	6. Central sterilisation/autoclave unit		
	7. Scrub room		
	8. Two Recovery room		
	9. Doctor's duty room with attached toilet and bath room		
	10. Interns/house officer/resident doctors room with attached toilet and bath room		
	11. Nursing staff room with attached toilet and bath room		
	<b>VI. Panchakarma Block:</b>	<b>200</b>	<b>350</b>
	1. Snehana Kaksha (Male)		
	2. Snehana Kaksha (Female)		
	3. Swedana Kaksha(Male)		
	4. Swedana Kaksha(Female)		
	5. Shirodhara Kaksha(Male)		
	6. Shirodhara Kaksha(Female)		
	7. Vamana Kaksha(Male)		
	8. Vamana Kaksha(Female)		
	9. Virechana Kaksha(Male)		
	10. Virechana Kaksha(Female)		
	11. Basti Kaksha(Male)		
	12. Basti Kaksha(Female)		
	13. Rakta Mokshana, Jalaukavacharana, Agnikarma, Pracchanna etc Kaksha		
	14. Panchakarma therapist/Physician's room		
	15. Panchakarma store room		
	16. Four attached toilet-baths for males and four for females with wash basin and geyser facility in each. These will be in addition to the toilets of wards.		
	<b>VII. Physiotherapy Unit:</b>	<b>75</b>	<b>130</b>
	1. Physiotherapy Room		

Sl. No.	Particulars	Built up area at plinth level (in square meter)	
		Up to 60 students	61 to 100 students
		(3)	(4)
(1)	(2)		
	2. Physiotherapist room		
	<b>VIII. Central Laboratory:</b> Well equipped and spacious area of two hundred square meter with separate sections for Pathology, Biochemistry and Microbiology. Attached toilet shall be there for collection of urine samples. Other diagnostic tools for ECG or TMT etc. shall be provided.	<b>100</b>	<b>150</b>
	<b>IX. Radiology or Sonography Section:</b> Radiologist chamber, X-ray room, Dark room, film drying room, store room, patients waiting and dressing room, reception or registration or report room.	<b>50</b>	<b>100</b>
	<b>X. Hospital Kitchen and Canteen:</b>	<b>100</b>	<b>150</b>
	<b>XI. Stores/Mortuary:</b>	<b>25</b>	<b>50</b>
	<b>TOTAL</b>	<b>2,000</b>	<b>3,500</b>

**Note:**

1. The above indicated subdivided area among various components may vary within  $\pm$  20% but the total area of attached hospital should be as per the area mentioned at regulation 5.
2. The breakup of built up area requirement of the attached hospital of an Ayurvedic College with annual intake capacity of sixty one to hundred students will correspondingly increase keeping in view the total requirement of area as mentioned at regulation 5.

## SCHEDULE-II

[See regulation 4, sub-regulation (1) of regulation 5, regulation 6 and sub-regulation (7) of regulation 7]

### REQUIREMENT OF AN AYURVEDA COLLEGE

Sl. No.	Particulars	Built up area at plinth level (in square meter)	
		Up to 60 students	61 to 100 students
(1)	(2)	(3)	(4)
	<b>Total constructed area of college building</b>	<b>2,000</b>	<b>4000</b>
(1)	Administrative Section: Administrative section of the college shall include Principle's Room, Personal Assistant's Room, Reception, Visitor's lounge, Staff Committee room, Clerks' room, Cash and Accounts section, Record room, Central store and separate toilets for gents and ladies.	<b>150</b>	<b>300</b>
(2)	Lecture Halls: There shall be five Lecture halls for sixty students and ten Lecture halls for above sixty one to hundred students, each of eighty square meter area, with proper electricity supply, audio-visual teaching aids, fans/coolers and comfortable sitting arrangement preferably theatre type. Separate toilets for boys and girls shall be constructed in each floor.	<b>400</b>	<b>800</b>
(3)	Seminar or Conference or Examination Hall: A large hall with sitting capacity for four hundred to five hundred persons shall be available within the college premises for meetings, seminars, conferences, symposia, examination, counseling etc. The hall shall have adequate electrical and sitting arrangement and audio-visual system facilities	<b>150</b>	<b>300</b>
(4)	Central Library: A central library shall have seating capacity for at least hundred students, adequate number of shelves or almirahs, sufficient space for keeping stocks, separate reading room for teachers, librarian's room, photocopier or video room computer with printer and internet facility. The library shall have proper light arrangement, fans/coolers, drinking water arrangement and toilet facilities. The library shall have two thousand five hundred books of different titles of Ayurveda, modern medicine and allied sciences at the time of first admission of students. The number of books shall increase to five thousand and seven thousand five hundred respectively before the admission of second and third batches of students. The college with existence for	<b>100</b>	<b>200</b>

Sl. No.	Particulars	Built up area at plinth level (in square meter)	
		Up to 60 students	61 to 100 students
(1)	(2)	(3)	(4)
	five years or more shall have ten thousand books.		
(5)	<b>Teaching Departments:</b> There shall be fourteen Teaching Departments each with rooms for teachers (twenty five square meter for Professor and Head, twenty square meter for Associate Professors or Readers and fifteen square meter for Assistant Professors or Lecturers), a small departmental library (twenty five square meter), a small office (fifteen square meter), working accommodation for non-teaching staff (fifteen square meter) and a museum or laboratory or dissection hall or tutorial room as per requirement of individual department. Department wise area requirement shall be as under:-	<b>Total 1200 square meter and break up may be as follows:</b>	<b>Total 2400 square meter and break up may be as follows:</b>
	(i) Samhita, Sanskrit and Siddhanta Department plus Departmental library cum tutorial room;	<b>50</b>	<b>100</b>
	(ii) Rachana Sharir Department plus a well-ventilated Dissection Hall well-ventilated with exhaust fans and preferably air-conditioned, a room for students with adequate lockers and wash basins, an embalming room with a storage tank or freezer for four dead bodies and Rachana Sharir museum with optional micro-anatomy laboratory;	<b>125</b>	<b>250</b>
	(iii) Kriya Sharir Department plus Kriya Sharir (Physiology) laboratory with optional facility for bio-chemistry testing;	<b>75</b>	<b>150</b>
	(iv) Dravyaguna Department plus Herbarium-cum Dravyaguna museum and Pharmacognosy and Pharmacology labs;	<b>125</b>	<b>250</b>
	(v) Rasa Shastra evum Bhaisajya Kalpna Department plus Rasa Shastra laboratory and museum; Drug Testing Lab of Pharmacy will also be used for teaching.	<b>75</b>	<b>150</b>
	(vi) Nidan evum Rogavigyan Department plus Vikriti Vigyan (Pathology) Laboratory;	<b>75</b>	<b>150</b>
	(vii) Swasthavritta and Yoga Department plus Yoga Hall either in college or in the hospital;	<b>75</b>	<b>150</b>
	(viii) Agada Tantra evum Vidhi Vaidyak Department plus museum;	<b>50</b>	<b>100</b>
	(ix) Kayachikitsa Department;	<b>75</b>	<b>150</b>

Sl. No.	Particulars	Built up area at plinth level (in square meter)	
		Up to 60 students	61 to 100 students
(1)	(2)	(3)	(4)
	(x) Panchakarma Department;	37	75
	(xi) Shalya Department plus museum cum tutorial room and Experimental Surgery (Yogya) Laboratory;	75	150
	(xii) Shalakyia Department plus museum cum tutorial room;	75	150
	(xiii) Prasooti evum Stri Roga Department plus museum cum tutorial room; and	50	100
	(xiv) Kaumar Bhritya (Balaroga) Department plus museum cum tutorial room.  <i>*Note- Working tables of all the laboratories should be of hard stone or stainless steel and there should be arrangement of proper shelves and running water taps in wash basins.</i>	38	75
(6)	<b>Teaching Pharmacy and Quality Testing Laboratory:</b> The college shall have a teaching pharmacy with proper training facilities for preparation of different types of Ayurveda medicines like Churna, Vati, Guggulu, Asava-arishta, Sneha Kalp, Ksahar and Lavana, Lauh, Avaleha, Kupipakva Rasayana etc., a raw drug store and in-house drug identification	100	200
(7)	<b>Common Rooms:</b> Separate common rooms one each of fifty square meter area for boys and girls with adequate sitting arrangement shall be available.	50	100
(8)	<b>Canteen:</b> Canteen facility with sitting arrangement for about hundred persons shall be available in the college premises.	50	100

**Note:**

1. The above indicated subdivided area among various components may vary within  $\pm$  20% but the total area of an Ayurveda College should be as per the area mentioned at regulation 5.
2. The break-up of built up area requirement of an Ayurveda College with annual intake capacity of sixty one to hundred students will correspondingly increase keeping in view the total requirement of area as mentioned at regulation 5.

### SCHEDULE-III

[See sub-regulation (2) of regulation 5 and regulation 6]

#### ALLIED INFRASTRUCTURE REQUIREMENTS OF AN AYURVEDIC COLLEGE

Sl. No. (1)	Particulars (2)	Built up area (in square meter)	
		Up to 60 students	61-100 students
		(3)	(4)
(1)	Herbal garden: A well-developed medicinal plant garden with two hundred fifty species of medicinal plants and a demonstration room of twenty five to fifty square meter area shall exist with the college.	2500	4000

**Note:**

1. The above indicated area may vary within  $\pm 20\%$  within the total area of Ayurvedic College as specified at regulation 4.
2. At the time of inspection/visitation, at least hundred fifty species of medicinal plants should be available.

### SCHEDULE-IV

[See sub-regulation (7) of regulation 7 and sub-regulation (8) of regulation 7]

#### REQUIREMENT OF AN AYURVEDIC COLLEGE HOSPITAL STAFF

Sl.No. (1)	Post (2)	Eligibility (3)
1.	Hospital Superintendent	1. A recognized post graduate degree. 2. Principal or Dean as ex-officio. 3. The post of Medical Superintendent shall continue if it is already in existence <i>with not less than qualification of the professor.</i>
2.	Deputy Medical Superintendent	1. A recognized post graduate degree. 2. Full time regular incumbent with postgraduate qualification in a clinical specialty <i>other than the teaching staff.</i>
3.	Consultants	Teachers of clinical departments including Swasthavritta and Yoga Department.
4.	Emergency Medical Officers	2
5.	Resident Medical Officers or Surgical or Medical Officer (RMO or RSO or MO)	<b>05 (01 Kayachikitsa, 02 Prasuti and Striroga and 01 in Shalya and 1 in Kaumarbhrittya)</b>
6.	Matron or Nursing Superintendent	1
7.	Staff Nurses for In Patient Department	1 for every 10 beds.
8.	Ward Boy or Ayah	1 for every 20 beds.
9.	Pharmacists	2
10.	Dresser	2
11.	Store Keeper	1
	Office Staff (for registration, record maintenance, data entry etc.)	2
12.	Dark-Room Attendant	1
13.	Operation Theater Attendant	1
	<b>Modern Medical Staff</b>	
14.	Medical Specialist	1 part time/on contract
15.	Surgical Specialist	1 part time/on contract
16.	Obstetrician and Gynecologist	1 part time/on contract
17.	Pathologist	1 part time/on contract
18.	Anaesthesiologist	1 (Postgraduate in Allopathic Anaesthesiology on contract or Sangyahan of Ayurvedic discipline) from teaching department of Shalya.
19.	Ophthalmologist	1 part time/on contract
20.	Pediatrician	1 part time/on contract
21.	Radiologist	1 (Postgraduate in Allopathic Radiology on contract or Vikiran Vigyan of Ayurvedic discipline) from teaching department of Shalya.



Sl.No. (1)	Post (2)	Eligibility (3)
22.	Dentist	1 part time/on contract
23.	X-Ray Technician or Radiographer	1
<b>Staff for Panchakarma Therapy Section for Out-Patient Department(Out Patient Department) and In-Patient Department(In Patient Department)</b>		
24.	Panchakarma Specialists	Teachers of Panchakarma teaching department.
25.	House Officer or Clinical Registrar or Senior Resident (Ayurvedic)	1
26.	Panchakarma Nurse	1 (in addition to the nurses indicated at sl.no. 7).
27.	Panchakarma Assistant	2 male and 2 female
28.	Yoga teacher or expert	1 (from Swasthavritta and Yoga Department)
<b>Staff of Operation Theatre and Ksharsutra Therapy Section</b>		
29.	Shalya and Ksharsutra Therapy Specialists	Teachers of Shalya department
30.	Operation Theatre Attendant	1
31.	Nurses	1; these will be in addition to the nurses indicated at Sl.No. 7.
<b>Labour Room</b>		
32.	Prasooti evum Stri Roga Specialists	Teachers of Prasooti evum Stri roga department
33.	Midwife	1
<b>Clinical Laboratory</b>		
34.	Pathologist or Microbiologist	1
35.	Laboratory Technicians	2
36.	Peon or Attendant	1
<b>Teaching Pharmacy and Quality Testing Laboratory</b>		
37.	Pharmacy Manager or Superintendent	Teacher of Ras-Shastra, Bhaishajya Kalpana
38.	Peon or Attendant	1
39.	Workers	2 (Need base more number)
40.	Analytical Chemist (Part time)	(Lab. technician provided under non-teaching staff in the Deptt.)
41.	Pharmacognosist (Part time)	(Lab. technician provided under non-teaching staff in the Deptt.)

**Note: -**

- (1) For hospital with more than sixty beds, two incumbents each as Resident Medical Officers, Resident Surgical Officers, Assistant Matrons and Pharmacists shall be additionally required.
- (2) The hospital shall be equipped with adequate provision of security, civil and electrical, sanitation, dietary and canteen, laundry and waste incineration and disposal services.
- (3) Essential duty staff and services shall be available round the clock.
- (4) Services of the non-technical staff like Peon, Attendant, Sweeper, Guards, Washerman, Gardener and Cook etc. may be obtained by outsourcing.

### SCHEDULE-V

[See sub-regulation (3) of regulation 3, regulation 6, sub-regulation (7) of regulation 7 and sub-regulation (1) of regulation 8]

#### DETAILS OF TEACHING STAFF IN AN AYURVEDIC COLLEGE

Sl. No. (1)	Teaching Department (2)	Requirement of teaching staff					
		Upto 60 students (3)			From 61 to 100 students (4)		
		Prof.	Reader	Lecturer	Prof.	Reader	Lecturer
(1)	Samhita and Siddhanta	1	or 1	1 Ayurveda and 1 Sanskrit	1	1	1 Ayurved and 1 Sanskrit
(2)	Rachna Sharir	1	or 1	1	1	1	1
(3)	Kriya Sharir	1	or 1	1	1	1	1
(4)	Dravyaguna	1	or 1	1	1	1	1
(5)	Rasashastra Evam Bhaisajya Kalpana	1	or 1	1	1	1	1
(6)	Roga Nidan evam Vikriti vigyana	1	or 1	1	1	1	1
(7)	Swasthavritta and Yoga	1	or 1	1	1	1	1
(8)	Agad Tantra evam Vidhi Vaidyaka	1	or 1	1	1	1	1
(9)	Prasooti Tantra evam Striroga	1	or 1	1	1	1	2
(10)	Kayachikitsa	1	1	1	1	1	2
(11)	Shalya	1	or 1	1	1	1	1
(12)	Shalakyas	1	or 1	1	1	1	1
(13)	Kaumarbhritya (Balroga)	1	or 1	1	1	1	1
(14)	Panchakarma	1	or 1	1	1	1	1
		<b>15</b>		<b>15</b>	<b>14</b>	<b>14</b>	<b>17</b>
	<b>TOTAL</b>	<b>30</b>			<b>45</b>		

**Note:**

i. Apart from above, one Yoga teacher in the Department of Swasthavritta and Yoga and eight Consultants of Modern Medicine as specified at the Schedule-IV (SL. No.14 to 22) shall be engaged for teaching on part time basis.

ii. The deficiency of teachers shall not exceed more than 10% of total requirement with availability of at least one teacher in each department for seeking conditional permission to undertake admission.

iii. The provision of Post Graduate qualification in allied subjects under regulation 12 of the Indian Medicine Central Council (Minimum Standards of Education in Indian Medicine) (Amendment) Regulations, 2012 shall be applicable also for the post of higher faculty (Professors and Readers) for a period of five years.

**SCHEDULE-VI**

[See regulation 6 and sub-regulation (3) of regulation 8]

**DETAILS OF TECHNICAL AND OTHER STAFF OF AN AYURVEDIC COLLEGE**

<b>Sl.No. (1)</b>	<b>Department (2)</b>	<b>Post (3)</b>	<b>Requirement (4)</b>
1.	Library	Librarian	1
		Assistant Librarian	1
		Library Attendant or Peon	1
2	College Office	Clerical staff for administrative and accounts services	4
3.	Samhita and Siddhanta	Attendant	1
4.	Rachna Sharir	Laboratory Technician	1
		Museum Keeper	-
		Lifter	1
5.	Kriya Sharir	Laboratory Technician	1
		Museum Keeper	-
6.	Dravyaguna	Laboratory Technician	1
		Museum Keeper	1
7.	Rasa Shastra	Laboratory Technician	1
		Laboratory Assistant	1
8.	Roga Nidan evam Vikriti Vigyan	Laboratory Technician	2
9	Swasthavritta and Yoga		
10	Agad Tantra evam Vidhi Vaidyaka	Museum Keeper	1
		Attendant	1
11	Prasuti Tantra and Stri Roga		
12.	Kaya Chikitsa		
13.	Shalya		
14.	Shalakya	Attendant	2
15.	Panchkarma		
16.	Kaumarbhritya (Balroga)		
17.	Herbal Garden	Gardener	1
		Multipurpose worker	2

**(The sweeper, attendant, lifter, laboratory assistant, Data Entry Operator (DEO), multipurpose worker could be on contractual basis)**

### SCHEDULE-VII

[See sub-regulation (3) of regulation 3, regulation 6, sub-regulation (7) of regulation 7, sub-regulation (3)(j) of regulation 10 and regulation 11]

#### (A). DETAILS OF EQUIPMENT AND INSTRUMENTS REQUIRED FOR PHYSIOLOGY LABORATORY

S.NO.	Essential Equipment and Instruments
1.	Microscopes with oil immersion
2.	Westergen's pipette for ESR
3.	Haematocrit Tube
4.	Sahli's Haemoglobinometer
5.	Haemocytometer
6.	Sphygmomanometer
7.	Stethoscopes
8.	Clinical Thermometer
9.	Knee Hammer
10.	Tuning forks
11.	Electrocardiograph
12.	Stop watches
13.	Water Distillation still
14.	Thermometers, balances, Microslides,
15.	Cover slips, glassware
16.	Centrifuge with speed control
17.	Colorimeter (photoelectric)
18.	pH meter Electric
19.	pH comparator with disc
20.	Refrigerator
21.	Newton's colour wheel In a batch
22.	Spirometer
23.	Tonometer
24.	Hydrometer
25.	Viscometer
26.	Osmometer
27.	Stalagmometer
28.	Sterilizer

#### (B). DETAILS OF EQUIPMENT AND INSTRUMENTS REQUIRED FOR RASASHASTRA and BHAISHAJYA KALPANA LABORATORY

S.No.	Essential Equipment and Instruments
1.	<b>Khalva Yantra-</b>
a.	Small
b.	Medium
c.	Porcelain
d.	Tapta khalvyantra
2.	<b>Heating Device-</b>
a.	Gas Stove

b.	Electric stove
c.	Hot plate
d.	Chulla (Charcoal)
3.	<b>Vessels-</b>
a.	Frying Pan
b.	Steel Vessel
c.	Spatula
d.	Ladles and Spoons
e.	Knife
f.	Plates
g.	Samdamsa Yantra(Tongs)
4.	Measuring Equipments Different Size (Glass)
5.	Big Vessels and Containers-
a.	Brass
b.	Copper
c.	Steel etc.
6.	Balance (Different Capacities)
a.	Physical
b.	Chemical
7.	Pounding Apparatus (Ulukhala Yantra)
8.	Sieves (Assorted Nos. and Size)
9.	Wet Grinder
10.	Mixi
11.	Juice Extractor
12.	Putas (Different kind)
13.	Pyrometer
14.	Thermo meter
15.	Pressure Cooker
16.	Moosha (Crucibles)
17.	Koshti with Blower
18.	Refrigerator
19.	Jars(Porcelain)Fermentation Purpose
20.	Yantras
a.	Dola Yantra
b.	Valuka Yantra
c.	PitharaYantra
d.	Bhudhara Yantra etc.
21.	Distillation Apparatus and Arka Yantra
22.	Enamel Trays
23.	Spirit Lamp
24.	Microscope
25.	Earthen Vessels-Pots
26.	Kupipakva Bhatti
27.	Almiras and Racks for storage

(C) **DETAILS OF EQUIPMENT AND INSTRUMENTS REQUIRED FOR PHARMACOGNOSY LABORATORY [DRAVYAGUNA]**

S.No.	Essential Equipment and Instruments
1.	Field magnifier
2.	Compound microscope
3.	Dissecting Microscope
4.	Microscope
5.	Slides box with cover slips,
6.	Blotting/filter papers
7.	Electronic balance
8.	Dissection Box
9.	Enamel Trays
10.	<b>Reagents-</b>
a.	Chloroform
b.	Alcohol.
c.	HCL
d.	Sulphuric acid
e.	Sodium, potassium hydroxide
f.	Benedict solution
g.	Sodium nitrate
h.	Potassium nitrate
i.	Citric acid
j.	Iodine
k.	Ethyl Alcohol
l.	Potassium Iodide
m.	Xylol/pure xylene (slide preparation)

(D). **DETAILS OF EQUIPMENT AND INSTRUMENTS REQUIRED FOR ROG-VIGYAN LABORATORY**

S.No.	Essential Equipment and Instruments
1.	Binocular microscope
2.	X-ray view box
3.	Sterile disposable lancer/needle
4.	Sahli's Square tube
5.	Hb pipette
6.	Dropper
7.	Glass rod
8.	WBC Pipette
9.	Improved Neubauer chamber
10.	Cover slip
11.	Red cell pipette
12.	Cleaned slides
13.	Incubator
14.	Wintrobe's tube

15.	Pasteur's pipette
16.	Centrifuge Graduate machine
17.	Westregrens pipette
18.	Rubber teat
19.	Westergrens's stand
20.	Litmus paper
21.	pH indicator paper strips
22.	Urinometer
23.	Multi stix
24.	Bunsen burner
25.	Test tube
26.	Test tube holder
27.	Filter paper
28.	Steel almirah
29.	Steel rack
30.	Glass Jars with lid of different sizes
31.	Glass view rack
32.	Magnifying lens
33.	Autoclave
34.	Water bath
35.	Separating funnels of various sizes
36.	Stop watch
37.	Ultraviolet lamp
38.	Monocular microscope with oil emersion lens20(e)
39.	Capillary Tubes
40.	Hot air oven
41.	Microscope with oil immersion
42.	Refrigetors
43.	Sterile vessels/bottle to collect samples
44.	BP Apparatus
45.	Stethocope
46.	Thermometer
47.	Tongue depressor
48.	Torch
49.	Knee hammer
50.	Measuring Tape
51.	ENT examination set
52.	Reflectors(Mirrors)
53.	Weighing machine
54.	Tuning Forks
55.	Nasal speculum
56.	Laryngoscope
57.	Catheters
58.	Probes
59.	Disposable Gloves
60.	Physical balance
61.	Syringe needle destroyer
62.	HBs Ag kit

63.	HIV kit - Tridot (method by T Mitra)
64.	CT and BT kit
65.	Cell counter (haemoautoanalyser)
66.	Renal profile, LET kit, Lipid profile, Blood Sugar kit

**(E). DETAILS OF EQUIPMENT AND INSTRUMENTS REQUIRED FOR LABOUR ROOM**

<b>S.No.</b>	<b>Essential Equipment and Instruments</b>
1.	Shadowless Lamp
2.	Suction Machine (Neonatal)
3.	Oxygen Cylinder and Mask
4.	Foetal Toco Cardiograph
5.	Radiant Warner
6.	Photo therapy Unit
7.	Weighing Machine (Paediatric)
8.	Patient trolley
9.	Anaesthesia trolley
10.	Infantometer
11.	Vacuum extractor
12.	Foetal Doppler
13.	Low cavity forceps
14.	Steriliser
15.	Machintosh rubber sheet
16.	Catguts and Thread
17.	Speculum – Sim’s -Cuscos
18.	Instruments for labour and Episiotomy. (Scissors, forceps, needle holders etc.)
19.	Baby tray
20.	Draw Sheets
21.	Plastic Aprons
22.	HIV kit for emergency patients
23.	Plain and Hole towels
24.	Gloves
25.	Nebuliser
26.	Foetoscope
27.	Auto Clave
28.	Drums
29.	Instrumental Trolley
30.	OT tables and head Up and headlow facility
31.	Double dome Shadowless lamp
32.	Pulse Oxymeter
33.	Oxygen Cylinder
34.	Resuscitation kit
35.	Boyle’s apparatus
36.	Electro Cautery



<b>S.No.</b>	<b>Essential Equipment and Instruments</b>
37.	MTP Suction Machine
38.	Anaesthesia Kit
39.	Blunt and Sharp Curretes
40.	Dilators set (Hegar's, Hawkins)
41.	Sims's Speculum
42.	Anterior Vaginal Wall retractor
43.	Cysco's Speculum
44.	Uterine sound
45.	Volsellum
46.	MTP Suction Currate
47.	Needles
48.	Needle holders
49.	Sponge holding forcep's
50.	Towel Clips
51.	Retractors abdominal (Doyme's etc.)
52.	Green armytage forceps
53.	Uterus holding forceps
54.	Kocher's forceps
55.	Artery forceps (Long, short, Mosquito)
56.	Scissors- different sizes
57.	Forceps obstetrics
58.	Tongue depressor
59.	Endotrachial tubes
60.	B.P. apparatus
61.	HSG Canula
62.	Cord Cutting appliances
63.	I.U.C.D. removing hook
64.	Bladder Sound

**(F). DETAILS OF EQUIPMENT AND INSTRUMENTS REQUIRED FOR OPERATION THEATRE**

<b>S.No.</b>	<b>Essential Equipment and Instruments</b>
<b>I</b>	<b>Shalya:</b>
1.	Spot light (Shadowless ceiling fitted)
2.	Needle holding Forceps (big- medium-small)
3.	Aprons
4.	Specimens Jar
5.	Dressing drums of Assorted size
6.	Drum stand
7.	IV Stand
8.	X-ray View Box (double)
9.	Surgeon's gown
10.	Mask and caps
11.	Gauze, cotton and Bandage
12.	Gloves of different size

13.	Cheetles Forceps
14.	Towel Clips
15.	Mosquito forceps
16.	Sciessors straight (Tailor)
17.	Scissors curved of different sizes
18.	Stich removal Scissors
19.	Dissection forceps
20.	Sinus Forceps
21.	Probes - Assorted size
22.	Pointed scissors
23.	Gastric and Intestinal clamps (occlusive and crushing)
24.	Abdominal Retractors
25.	Tissue Forceps
26.	Bob Kock's Forceps
27.	Kocher's Forceps
28.	Urethral Dilators
29.	Rubber catheters of Assorted size
30.	Metal Catheters
31.	Carrugated Rubber drain
32.	Suturing Needle (straight/curved) of Assorted size
33.	Surgical Thread
34.	Sponge holding forceps
35.	Right Angle cholecystectomy Forceps
36.	Stone holding forceps
37.	Proctoscope with or without illuminator
38.	Bougies (Megars)
39.	Allies Forceps small
40.	Allies Forceps Big
41.	Pile holding forceps
42.	Artery Forceps small
43.	Artery Forceps big
44.	Artery Forceps Medium
45.	Sigmoidoscope Rigid/flexible
46.	Barron Pile's Gun
47.	Laryngoscope Pediatric/Adult
48.	Boyles Apparatus
49.	Multiparameter Monitor
50.	Ambu Bag
51.	Suction machine Electrical/Mannual
52.	Generator (Minimum 30 KV)
53.	Emergency light
54.	Fire Extinguisher
55.	Skin grafting knife with handle
56.	Surgical blades of different size
57.	BP Handle of different size
58.	Vertical BP Instrument
59.	Self Retaining Retractor
60.	Bone Drill Machine

61.	Bone cutter
62.	Giggly Saw
63.	Scoop
64.	Periosteum elevator
65.	Maggler Forceps
66.	E.T. Tubes of different sizes
67.	High Pressure Autoclave
68.	Fumigator
69.	Refrigerator
70.	Nitrous Oxide Cylinder
71.	Exhaust fan
72.	X.ray view box
73.	Autolenin Washing Machine
74.	Hydrolic Operation Table
75.	Shadow less lamp ceiling
76.	Anaesthesia Trolley/boyle's Appratus
77.	Instrument Trolley
78.	Endotracheal Tube
79.	Ambu Bag
80.	Proctoscope with or without illumination
81.	Revolving Stool
82.	Gabrial Syringe
83.	Strecher with trolley
84.	Mosquito forceps
85.	Piles holding forceps
86.	Needle holder
87.	BP Apparatus
88.	Suction Machine
<b>II</b>	<b>Shalakya:</b>
	<b>Ophthalmic Equipments/ Instruments for Operative Surgery</b>
89.	Operating Microscope with Coaxial Illumination and foot control
90.	Bipolar Wet field cautery
91.	Mini Halogen Light (table mounting)
92.	Ophthalmic Operation table with Head rest
93.	Sterilizing box/case with matts
94.	Lens insertion Forceps
95.	Keratome
96.	Barraquer wire speculum (adult/child/infant)
97.	Desmarres lid retractors
98.	Cat-paw lacrimal retractor
99.	Mueller lacrimal sac retractor
100.	Dastoor iris retractor
101.	Castro Viejo caliper
102.	Meyrhoefer Chalazion currete
103.	Sinsky lens manipulating hook
104.	IOL Manipulator
105.	Foreign body spud
106.	Lewis lens loop (vectis)

107.	Cystotome and spoon
108.	Mule Evisceration spoon
109.	Wells Enucleation spoon
110.	Iris repository (double-ended)
111.	Tooks Corneal knife
112.	Graefe Strabismus hook
113.	Jameson muscle hook
114.	Smith lens expressor
115.	Wills cautery with copper ball-point
116.	Barraquer blade braker and holder
117.	Langs lacrimal sac dissector
118.	Kelly Glaucoma punch
119.	West Lacrimal Chiesel
120.	Elevator (double ended)
121.	Mallet
122.	Nasal speculum adult/child
123.	Pigtail Probe with suture holes
124.	Wilder punctum Dilator
125.	Bowman lacrimal probes
126.	Towel clamp
127.	Hartman mosquito forceps
128.	Colibri forceps 1*2 tech
129.	Mc. person corneal forceps with tying platform
130.	Kelman Mc. Pherson angled forceps
131.	Mc. Phersons tying forceps
132.	Dressing forceps, serrated
133.	Moorfield conjunctival forceps
134.	Fixation forceps
135.	Beer cilea (epilation) forceps
136.	Arruga capsular forceps
137.	Snellen Entropion clamp
138.	Chalazion clamps
139.	Castroviejo corneal scissors
140.	Iris scissors
141.	Westcott tenotomy scissors
142.	Vannas straight scissors
143.	De-Weckers iris scissors
144.	Strabismus scissors
145.	Enucleation scissors
146.	Barraquer needle holder
147.	Castroviejo micro needle holder
148.	Silcock needle holder with sid lock
149.	Air injection canula
150.	Healon aspirating canula
151.	AC was canula
152.	Lacrimal canula
153.	Hydrodialysis canula
154.	J-loop canula (rt./lt. With silicon tubing)

155.	Simcoe direct I/A canula with silicon tubing
156.	Irrigating aspirating handle
157.	Lens dialer
158.	Superior Rectus forceps
159.	Eye wash glasses (for Tarpana Karma)
160.	Swimming Goggles (for Tarpana Karma)
<b>III</b>	<b>ENT-Surgical/Operative Procedural Instruments</b>
161.	Aural Syringe
162.	Jobson's Aural Probe
163.	Eustachian Catheter
164.	Mastoid Retractor
165.	Mastoid Gouge
166.	Mallet
167.	Mastoid Cell seeker with scoop
168.	Nasal Foreign Body hook
169.	Nasal packing forceps
170.	Antral Trocar Scannla
171.	Antral Burr
172.	Nasal Snare
173.	Freer's septal knife
174.	Ballinger's swivel knife
175.	Bayonet Shaped gouge
176.	Walshman's forceps
177.	Laryngeal forceps
178.	Boyle-Davis mouth gag
179.	Tongue plate with throat suction
180.	Tonsil holding forceps
181.	Tonsillar suction
182.	Tonsillar Dissector
183.	Tonsillar Suare
184.	Guillotine
185.	Adenoid curtllle with cage
186.	Peritonsillar abcess draining forceps
187.	Fuller's Tracheostomy Tube
188.	Steriliser box
189.	Cheatel's Forceps
190.	Other consumable articles like gloves, syringes, bandages, sutras etc.
191.	ENT operating microscope and lens

**(G). DETAILS OF EQUIPMENT AND INSTRUMENTS REQUIRED FOR OUT PATIENT DEPARTMENT**

<b>S. no.</b>	<b>Name of OUT PATIENT DEPARTMENT</b>	<b>Equipment, Instrument, Furniture etc required as per norms of CCIM</b>
<b>1</b>	Kayachikitsa	X-Ray View Box
		BP Apparatus
		Stethoscope

S. no.	Name of OUT PATIENT DEPARTMENT	Equipment, Instrument, Furniture etc required as per norms of CCIM
		Sitting arrangement for internees/students
		Examination Table
		Thermometer
		Tongue depressor
		Cotton balls
		Torch
		Measuring tape
		Weight and height measuring stand
		Knee Hammer
		Washbasin
<b>2</b>	<b>Shalya</b>	Hand washing facility
		Drainage facility
		Minor OT
		Instruments for anorectal examination
		Examination Table
		BP Apparatus
		Thermometer
		Surgical Blades
		Cotton balls
		Gauze pieces
		X-Ray Viewing Box
		Stethoscope
		Sitting arrangement for internees/students
		Cheetle's forceps
		Torch
<b>3</b>	<b>Shalakyia</b>	Tuning forks
		Ophthalmoscope/ fundoscope
		Auroscope
		Examination Table
		X-Ray Viewing Box
		BP Apparatus
		Stethoscope
		Thermometer
		Sitting arrangement for internees/students
		ENT kit
		Torch
		Bull's lamp
<b>4</b>	<b>Prasuti and Stri Roga</b>	Weighing machine
		Sim's speculum
		Thermometer
		Cusco's speculum
		Examination Table
		Lamp stand
		Torch
		X-Ray Viewing Box

<b>S. no.</b>	<b>Name of OUT PATIENT DEPARTMENT</b>	<b>Equipment, Instrument, Furniture etc required as per norms of CCIM</b>
		BP Apparatus
		Stethoscope
		Sitting arrangement for interneees/students
		Measuring tape
		Washbasin
<b>5</b>	Bal Roga	Scale
		Weighing machine
		Torch
		View Box
		Thermometer
		BP Apparatus
		Stethoscope
		Examination Table
		Sitting arrangement for interneees/students
<b>6</b>	Panchkarma	As per Kayachikitsa
<b>7</b>	Yoga Section (Swasth Rakhshan)	Facilities available (Equipment, Instrument, Furniture etc)
<b>8</b>	Emergency	Facilities available (Equipment, Instrument, Furniture etc)

F.No. 28-15/2011-Ay.(Minimum Standards)

(P.R. SHARMA)  
Registrar-cum-Secretary  
[ADVT III/4/Exty./124/12 ]

\*If any discrepancy is found between Hindi and English version of the namely “Indian Medicine Central Council (Minimum Standard Requirements of Ayurveda Colleges and attached Hospitals) Regulations, 2012” the English version will be treated as final.