SCHEDULE VII

Minimum essential requirements for department of Rachana Sharir

(See regulation 19 (4))

Serial number	Standard	Requirement as per intake capacity-60				
(1)	(2)	Required Available Shortcomings Rem				
	(2)					
1.	Computer with internet	1				
2.	Printer	1				
3.	Electronic-Display (smart board or smart television or light	1				
	emitting diodes display)	1				
Dissection	Hall					
4.	Smart board or multimedia projector attached with e-dissection	1				
	software	1				
5.	Dissection demo station [(equipped with shadowless focus light,	1				
	high resolution close circuit camera, dissection table (big)]	1				
6.	Dissection practice stations (equipped with smart television or					
	smart boards connected to closed circuit camera of demo station,	3				
	dissection table (big) and shadowless focus light facility)					
7.	Dissection table (small)	4				
8.	Articulated skeleton set (one set each for fifty students)	2				
9.	Bone set (Dis- Articulated) (one set for each twenty students)	3				
10.	Pro dissected parts (upper limb or lower limb thorax or abdomen	-				
	or head or neck)	6				
11.	Cadavers (one body each for twenty students)	3				
12.	Mummified body (for demonstration of surface anatomy)	1				
13.	Storage tank to hold cadavers, static or movable, durable tank	1				
	with input and output facility with lid or cold storage unit	1				
14.	Specimens (wet specimens)	100				

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15.	Plastinated specimens	10			
16.	Brain section slices (sheet plastination)	10			
17.	X- ray view box (portable)	5			
18.	Microscope (trinocular with digital camera, including software for projection through liquid crystal display or smart board or smart television for demonstration of histology and others)	1			
19.	Computer installed with e-dissection program connected to projector or smart board	1			
20.	Embalming equipment	1			
21.	3D virtual cadaver dissection table	Optional			
22.	E- dissection (subscription of Atlas of human Anatomy or any other; dissection video compact discs)	Subscription software	on or	make	available
Other Req	uirements and Consumables:				
1.	Section machine, bone cutter, marble cutter (Body and skull cutting), Chisel, bone saw	As required			
2.	Preservative Chemicals and other consumables	As required			
3.	Dissection instrument kit (scalpel, blades, toothed forceps, untoothed forceps, probe, magnifying lenses with light, hook or scissors)	As required			

SCHEDULE VIII Minimum Essential Requirements for Department of Kriya Sharir

(See regulation 19 (5))

Serial number	Standard	Requirement as per intake capacity-60			
(1)	(2)	Required	Available	Shortco mings	Remarks
1.	Computer with Internet	1			
2.	Printer	1			
3.	Electronic-Display smart board or smart television or light	1			
	emitting diodes (LED) display	1			
Sharira Kriy	a Laboratory				
	Microscope (trinocular with digital camera, including				
4.	software	1			
	for projection through liquid crystal display or smart board				
	or smart television for demonstration of histology and others)				
	Microscope (binocular with eyepiece (wide field), objectives				
5.	(10x, 40x spring loaded, 100x oil immersion spring loaded	6			
	built- in illumination)				
6.	Westergren's pipette for erythrocyte sedimentation rate	30			
7.	Haematocrit tube	30			
8.	Sahil's haemoglobinometer	30			
9.	Haemocytometer	30			
10.	Electrocardiograph	2			
11.	Digital spirometry	2			
12.	Centrifuge machine with digital regulator	1			
13.	Digital pH (per Hydrogen ion Concentration) meter	2			
14.	Digital sphygmomanometer	5			
15.	Stethoscopes	5			
16.	Clinical thermometer (digital, non-contact)	10			
17.	Knee hammer	10			
18.	Tuning forks	10			
19.	Digital weighing scale	5			
20.	Measuring tape	10			
21.	Height measurement scale	5			
22.	Naadi recording equipment	5			
23.	Consumables kits, reagents, chemicals, microscope slides, cover slips, gloves, lancets etc.		As requ	iired	

SCHEDULE IX

${\bf Minimum\ Essential\ Requirements\ for\ Department\ of\ Dravyaguna}$

(See regulation 19 (6))

Serial number	Standard	Requirement as per intake capacity			
(1)	(2)	Required	Available		Remarks
1.	Computer with internet	1		_	
2.	Printer	1			
	Electronic-Display (smart board or smart television or light emitting				
3.	diodes display)	1			
Dravyagun	a Laboratory Museum cum Herbarium	1	I.	<u>l</u>	
4.	Microscope (trinocular with digital camera, including software for projection through liquid crystal display or smart board or smart television for demonstration of histology and others)	1			
5.	Microscope [binocular with eyepiece (wide field), objectives (10x, 40x spring loaded, 100x oil immersion spring loaded) built-in illumination]	5			
6.	Dissecting microscope	5			
7.	Magnification lens with light	5			
8.	Dissection box	5			
9.	Digital weighing scale (upto 10 grams with accuracy 0.001 miligram)	2			
10.	Digital weighing scale (10-100 grams with accuracy 0.001 gram)	2			
11.	Thin layer chromatography kit with thin layer chromatography applicator, thin layer chromatography platform, atomizer, glass plates thin layer chromatography chamber and thin layer chromatography scale	1			
12.	Hot air oven	1			
13.	Muffle furnace	1			
14.	Digital pH (per Hydrogen Ion Concentration) Meter	1			
15.	Ostwald viscometer	5			
16.	Pycnometer or specific gravity bottle	5			
17.	Soxhlet's extraction apparatus	1			
18.	Heating mantle (250, 500 and 1000 millilitre)	One	each		
19.	Bunsen burner electric or gas burner	10			
20.	Enamel trays	10			
21.	Water bath (rectangular)	1			
22.	Ultraviolet-cabinet	1			
23.	Desiccator	1			
Lab wares					
24.	Dropper				
25.	Needle				
26.	Sharp razor blades	1			
27.	Pipe clay triangles	1			
28.	Wire mesh	_	Λ 004	orted	
29.	Test tube holders	_	A550	лии	
30.	Reagent bottles	1			
31.	Test tube stands	1			
32.	Tripod stand	1			
33.	Pair of tong				
	and consumables				
34.	Test tubes	_			
35.	Thin layer chromatography plates 20x20cm (pre coated)	_			
36.	Evaporating dish	_	Δος	orted	
37.	Silica crucible	_	A330	u	
38.	Beakers two hundred millilitre	1			
39.	Glass rods				

41. Glass funnels 42. Chemicals 43. Safranin 44. Light green 45. Sudan red- Ill 46. Glycerine 47. Dragendorff's reagent 48. Millon's reagent 49. Wagner's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate			
42. Chemicals 43. Safranin 44. Light green 45. Sudan red- Ill 46. Glycerine 47. Dragendorff's reagent 48. Millon's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	40.	Conical flasks two hundred fifty millilitre	
43. Safranin 44. Light green 45. Sudan red- Ill 46. Glycerine 47. Dragendorff's reagent 48. Millon's reagent 49. Wagner's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate			
44. Light green 45. Sudan red- Ill 46. Glycerine 47. Dragendorff's reagent 48. Millon's reagent 49. Wagner's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	-		
45. Sudan red-III 46. Glycerine 47. Dragendorff's reagent 48. Millon's reagent 49. Wagner's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate		12.17	
46. Glycerine 47. Dragendorff's reagent 48. Millon's reagent 49. Wagner's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate			
47. Dragendorff's reagent 48. Millon's reagent 49. Wagner's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate			
48. Millon's reagent 49. Wagner's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	46.		
49. Wagner's reagent 50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	47.		
50. Benedict's solution 51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	48.		
51. Fehling's solution 52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	49.		
52. Iodine solution 53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	50.	Benedict's solution	
53. Methanol 54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	51.	Fehling's solution	
54. Distilled water 55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	52.	Iodine solution	
55. Ethanol 56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	53.	Methanol	
56. Hydrochloric acid 57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	54.	Distilled water	
57. Sulphuric acid 58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	55.	Ethanol	
58. Chloroform 59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	56.		
59. Phloroglucinol 60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	57.		
60. Acetic acid 61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	58.	Chloroform	
61. Ferric chloride 62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	59.	Phloroglucinol	
62. Potassium iodide 63. Magnesium turnings 64. Ethyl acetate	60.	Acetic acid	
63. Magnesium turnings 64. Ethyl acetate	61.	Ferric chloride	
64. Ethyl acetate	62.	Potassium iodide	
	63.	Magnesium turnings	
65. Toluene	64.	Ethyl acetate	
	65.	Toluene	
66. Silica gel GF-254	66.	Silica gel GF-254	
67. Blottingorfilter papers	67.		
68. Microscope slides and cover slips	68.	Microscope slides and cover slips	

SCHEDULE X

Minimum essential requirements for department of Rasashastra and Bhaishajya kalpana including teaching pharmacy

(See regulation 19 (7))

Serial number	Standard or item required	Minimum requirement as per intake capacity-60					
(1)	(2)	Required	Available	Shortcom ings	Remarks		
1.	Computer with internet	1					
2.	Printer	1					
3.	Electronic-Display (Smart board or smart television or light emitting diodes display)	1					
	Teaching pharmacy cum museum						
4.	Khalva yantra – small	10					
5.	Khalva yantra – medium	10					
6.	Khalva yantra - porcelain (different sizes)	10					
7.	Taptakhalva yantra	3					
8.	Pounding apparatus (ulukhala yantra)	3					
9.	Pestle and mortar glass	2					
10.	Putas (different kind)	3					

	<u> </u>				
11.	Koshti with blower	2			
12.	Moosha (crucibles)	30			
13.	Dola yantra	1			
14.	Valuka yantra	1			
15.	Pithara yantra	1			
16.	Bhudhara yantra	1			
17.	Distillation apparatus and arka yantra	1			
18.	Kupipakva bhatti	1			
19.	Digital balance	1			
20.	Bottle sealing machine	1			
21.	Sealing machine	1			
22.	Filling machine	1			
23.	Distillation apparatus glass or Ark yantra one litre	2			
24.	Wet grinder	1			
25.	Mixer or grinder	1			
26.	Juice extractor	1			
27.	Ball mill (Stainless steel balls)	1			
28.	Tincture press	1			
29.	Refrigerator	1			
30.	Amirah and racks for storage		As req	uired	
31.	Electronic balance of different capacities (up to 100 grms with accuracy 1.0 milligram, 100 -1000 grams with accuracy 1.0 gram, 1 kilogram and above)	3			
32.	Gas stoves	1			
33.	Hot plate	1			
34.	Chulla (charcoal)	1			
35.	Pulveriser	1			
36.	Granulator	1			
37.	Hand operated tablet punching machine	1			
38.	Tablet coating Pan unit with hot air blower laboratory size	1			
39.	Tablet polishing pan laboratory size	1			
40.	Dryer	1			
41.	Homogenizer	1			
42.	Pills making machine	1			
43.	End runner machine	1			
44.	Edge runner machine	1			
45.	Capsule filling machine	1			
46.	Double cone blender	1			
47.	Liquid filling machine	1			
48.	Planetary mixer for ointment or cream	1		1	+

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49.	Soft gelatine capsule filling	1					
50.	Mechanised kharal- two or four arms	1					
51.	Chimney or air handling unit	1					
52.	Mohs hardness test kit	5					
53.	Hot air oven	1					
54.	Walkers steel yard (for specific gravity of minerals)	1					
55.	Automatic flask shaker	1					
56.	Water bath	1					
57.	Digital pH (per Hydrogen ion Concentration) meter	1					
58.	Tablet hardness tester	1					
59.	Muffle furnace 12 inches x 12 inches x 18 inches digital X maximum temp 1250°C with window (quartz) thermal image visor	1					
60.	Muffle furnace (ash content tester) x digital display x maximum temp 900°C	1					
61.	Vertical furnace - Kupi pack type (two bottles) X Digital X maximum temp 900°C	1					
62.	Non-contact infrared thermocouple K- type	1					
63.	Thermocouple K-type	1					
64.	Desiccator glass	2					
65.	Desiccator with vacuum	1					
66.	Vacuum pump	1					
67.	Collapsible tube – filling and sealing	1					
	equipment						
68.	Brass vessel						
69.	Copper vessel						
70.	Steel vessel						
71.	Earthen vessels-pots						
72.	Porcelain crucible						
73.	Jars (porcelain) fermentation purpose						
74.	Enamel trays						
75.	Tray drier		1				
76.	Hand grinding mill		Assor	ted			
77.	Pressure cooker						
78.	Measuring equipment's different size (glass)						
79.	Pyrometer						
80.	Thermometer						
81.	Frying pan						
82.	Steel vessel						
83.	Spatula						
84.	Ladles and spoons						

85.	Knife
86.	Plates
87.	Samdamsa yantra (tongs)
88.	Sieves (assorted numbers and size)
89.	Kitchen aprons
90.	Steel trays
91.	Oven gloves
92.	Kadahi – iron
93.	Aluminium vessels
94.	Clay graphite silver melting crucible maximum temp 1500°C
95.	Crucible tongs 18 inches Stainless steel
96.	Ointment spatula
97.	Lipstick moulds
98.	Specimens of Rasashastra and Bhaishajya Kalpana related samples in suitable display containers

SCHEDULE XI

Minimum Essential Requirements for Quality Testing Laboratory

(See regulation 19 (8))

Serial number	Standard or item required	Minimum requirement	Available	Shortcoming s
(1)	(2)	(3)	(4)	(5)
1.	Computer, internet, printer	1		
2.	Smart board or Liquid Crystal Display projector	1		
3.	Ultra-violet visible spectro photometer	1		
4.	Flame photometer	1		
5.	Digital pH (per Hydrogen ion Concentration) meter	1		
6.	Precision melting point apparatus	1		
7.	Distillation unit for distilled water	1		
8.	Moisture analyser balance	1		
9.	Orbital shaker	1		
10.	Laminar airflow	1		
11.	Mechanical stirrer with hot plate	1		
12.	Magnetic stirrer	1		
13.	Dissolution test apparatus	1		
14.	Tablet disintegration test apparatus	1		
15.	Monsanto's hardness tester	1		
16.	Pfizer type hardness tester	1		
17.	Tablet counter – small size	1		
18.	Bulk density apparatus	1		
19.	Friability test apparatus	1		
20.	Ostwald's viscometer	1		
21.	Refractometer	1		
22.	Analytical balance digital high precision (0.0001g – 220g)	1		
23.	Incubator	1		
24.	Clarity test apparatus	1		
25.	Humidity control oven	1		
26.	Karl Fischer apparatus	1		
27.	Sieve shaker	1		
28.	Graduating sieve set	1		

29.	Thermometer up to 110°C	2	
30.	Centrifuge	1	
31.	Filtration equipment	2	
32.	Water bath twelve holes	1	
33.	Suction pump	1	
34.	Sonicator	1	
35.	Heating mantle different capacity	2	
36.	Total Leucocyte Count chamber and sprayer	2	
37.	Clevenger's apparatus	1	
38.	Arsenic limit test apparatus	1	
39.	Adjustable volume micro pipette	2	
40.	Rotary evaporator apparatus	1	
41.	Soxhlet apparatus	2	
42.	Reflux flask with condenser single neck	1	
	Glassware and consumable		
43.	Petri dish glass	As required	
44.	Petri dish polypropylene	As required	
45.	Watch glass	As required	
46.	Glass ware	As required	
47.	Glass beaker- different capacity	As required	
48.	Measuring flask different capacity	As required	
49.	Volumetric flask different capacity	As required	
50.	Graduated measuring cylinder	As required	
51.	Buchner funnels small, medium, large	As required	
52.	Burette	As required	
53.	Nessler's cylinders	As required	

SCHEDULE XII

Minimum Essential Requirements of Department of Roganidana and Vikriti Vijnana

(See regulation 19 (9))

Serial number	Specification	Requirement as per intake capacity-60			
(1)	(2)	Required	Available	Shortco mings	Remarks
1.	Computer with internet	1			
2.	Printer	1			
3.	Electronic-display (smart board or smart television or light emitting diodes display)	1			
	Roganidana Laboratory				
4.	Microscope (trinocular with digital camera, including software for projection through liquid crystal display or smart board or smart television for demonstration of histology and others)	1			
5.	Microscope (binocular with eyepiece (wide field), objectives (10x, 40x spring loaded, 100x oil immersion spring loaded), built-in illumination)	5			
6.	Bio chemistry analyser	1			
7.	Cell counter (haematology)	1			
8.	Digital spirometry	1			
9.	Electrocardiogram	2			
10.	Enzyme linked immune-sorbant assay reader	1			
11.	X-ray view box	2			
12.	Blood pressure apparatus- non mercury	As required			
13.	Stethoscope	As required			
14.	Clinical thermometer	As required			
15.	Tongue depressor	As required			
16.	Knee hammer	As required			
17.	Measuring tape		As req	uired	
18.	Ear nose throat examination set		As req	uired	

	Table	
19.	Weighing scale	As required
20.	Tuning forks	As required
21.	Nasal speculum	As required
22.	Laryngoscope	As required
	Consumables	
23.	Hepatitis-B antigen kit	As required
24.	Human immunodeficiency virus kit-Tridot	As required
25.	Clotting time and Bleeding time kit	As required
26.	Renal profile, Liver function test kit, lipid profile, blood sugar	As required
20.	kit, electrolytes	
27.	Sterile disposable lancet or needle	As required
28.	Glass rods	As required
29.	Syringe needle destroyer	As required
30.	Cover slip	As required
31.	Microscopic slides	As required

SCHEDULE XIII

Minimum essential requirements for department of Agada Tantra

(See regulation 17 (10))

Serial number	Specified	Minimum requirement
(1)	(2)	(3)
1.	Computer with internet	1
2.	Printer	1
3.	Electronic-display (smart board or smart television or light emitting diodes display)	1
	Agada Laboratory cum Museum	
4.	Beakers-fifty millilitre	As required
5.	Test Tubes-ten millilitre	As required
6.	Test tube holders	As required
7.	Gas or electric burner	As required
8.	Petri-dish Petri-dish	As required
9.	Stirrer	As required
10.	Red litmus paper	As required
Chemicals		
11.	Hydrochloric acid	As required
12.	Sulphuric acid	As required
13.	Iodine solution (aqueous)	As required
14.	Absolute alcohol	As required
Specimens	·	
15.	Weapons	As required
16.	Poisons snakes	As required
17.	Non-poisons snakes	As required
18.	Poisons herbs and minerals	As required

SCHEDULE XIV

Minimum essential requirements for Swasthavritta department

(See regulation 19 (11))

Serial number	Equipment name	Requirement as per intake capacity-60			
(1)	(2)	Required	Available	Shortcom ings	Remarks
1.	Computer with internet	1			
2.	Printer	1			

3.	Electronic-display (smart board or smart television or light emitting diodes display)	1		
	Nutrition laboratory	•		
4.	Digital weighing scale	1		
5.	Kjheldahl system (digestion unit plus distillation unit)	1		
6.	Digital muffle furnaces	1		
7.	Soxhlet fat extraction system	1		
8.	Abbe's digital refractometer	1		
9.	Flame photometer	1		
10.	Hot air oven	1		
11.	Refrigerator	1		
12.	Water bath	2		
13.	Grinder	2		
14.	Magnetic stirrer	2		
15.	Hot plate	2		
16.	Digital pH (per Hydrogen ion Concentration) meter	2		
17.	Vacuum filter system	1		
18.	Sonicator	1		
19.	Fume hood	1		
20.	Desiccator	1		
21.	Vortex mixer	2		
22.	Viscometer	1		
23.	Refrigerated centrifuge	1		
24.	Digital polarimeter	1		
25.	Burette	Assorted		
26.	Glass pipette	Assorted		
27.	Micropipette (different capacities)	five for each capacity		
28.	Heating mantle (different capacities)	five for each capacity		

SCHEDULE XV

Minimum essential requirement for YOGYA clinical skill laboratory

(See regulation 20)

Serial number	Name of the mannequin or simulator	Required number	Available	Shortcomings
(1)	(2)	(3)		
1.	Computer, internet with printer	1		
	Basic Simulators common to all departments	1		
2.	BLS (Basic Life Support) and ALS (Advance Life Support)	05 each		
	First Professional Subjects	•		
	Kriya Shaira			
3.	Chest auscultation trainer (Basic)	05		
4.	ECG (electro cardio gram) trainer	05		
	Second professional subjects	<u>'</u>		
	Roganidana			
5.	Nursing trainer for decubitus	02		
6.	Chest auscultation trainer (advance)	03		

7.	Spirometry	05	
8.	Blood sampling trainer	05	
	Agadatantra	'	
9.	Documentation and certification of trauma	05	
10.	Diagnosis and certification of death	05	
11.	Legal documentation related to emergency cases	05	
12.	Certification of medico legal cases (for example- age estimation, sexual assault)	05	
13.	Establishing communication in medico legal cases with police, public health authorities, other concerned departments	05	
14.	Stomach wash trainer	02	
	Third professional subjects		
	Kayachikitsa		
15.	Cardiopulmonary resuscitation trainer	05	
16.	Flatus tube insertion and Enema trainer (same to be used for basti administration)	05	
17.	Injections (intra-muscular, intra-venous, intra-dermal, subcutaneous, intra-arterial, intra-articular and intra-cardiac)	10	
18.	Aerosol therapy or nebulization	05	
19.	Setting up intra-venous infusion and calculation of drip rate – basic life support	05	
20.	Oxygen therapy	05	
21.	Abdominal examination simulator	03	
	Shalya Tantra	<u> </u>	
22.	Ryle's tube insertion trainer	02	
23.	Pleural and ascitic aspiration trainer	02	
24.	Flatus tube insertion to be used for per rectal matra basti	02	
25.	Early management of trauma and trauma life support	1	
26.	Blood transfusion	05	
27.	Urinary catheterization – male (same to be used for uttara basti)	05	
28.	Urinary catheterization – female (same to be used for intra vesicle uttara basti)	05	
29.	Cautery – chemical and thermal or electrical	05	
30.	Basic incision and suture trainer	05	
31.	Basic wound care	02	
32.	Basic bandaging including compression bandage	02	
33.	Incision and drainage trainer	05	
34.	Basic fracture and dislocation management trainer	02	
35.	Examination of breast lump	05	
36.	Examination of swelling	05	
37.	Per-rectal and Prostate examination trainer	02	

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	Prasuti and Streeroga		
38.	Per speculum and per vaginal examination trainer	02	
39.	Intra uterine contraceptive device insertion and removal trainer	05	
40.	Episiotomy trainer	05	
41.	Normal labour and delivery (including partogram)	01	
42.	Intra uterine insemination trainer (same to be used for intra uterine uttara basti)	05	
43.	Obstetric examination trainer	02	
44.	Visual inspection of cervix	05	
	Shalakya Tantra		
45.	Otoscopy	05	
46.	Visual acuity testing	05	
47.	Digital tonometry	02	
48.	Epilation	05	
49.	Eye irrigation	05	
50.	Instillation of eye medication	05	
51.	Ocular bandaging	02	
52.	Anterior and posterior nasal packing trainer	02	
53.	Foreign body removal training	As required	
54.	Mannequin head (3D model) for training Tarpana	05	
	Kaumarabhritya		
55.	Exchange transfusion	01	
56.	Neonatal resuscitation	05	
57.	Umbilical cord catheterization	01	
58.	Setting up paediatric intra-venous infusion and calculating drip rate	05	
59.	Paediatric injection trainer	05	
	Panchakarma		
60.	Full body mannequin (for demonstration of abhyanga, udvartana, utsadana, lepa, patrapottali sweda ans sthanikabasti)	05	
61.	Enema trainer for basti administration	05	
62.	Catheterization (male and female) for uttara basti	Each 05	
	equins and simulators though required for multiple departments, mentioned he partment to avoid duplication. As per the requirement all facilities shall be of		

SCHEDULE XVI Minimum constructed area required for various units of reception and registration zone (See regulation 39)

Serial number	Description of unit		m construc required (i wise	intake ca	
(1)	(2)	(3)	(4)	(5)	(6)
		60	100	150	200

Reception and registration zone (Including entrance lobby and circulation area) 130 180		230	280		
	(a) Reception and enquiry counter or	3	3	5	3
1.	(b) Reception and enquiry counter with seating for public relation officers (optional)	6	8	10	12
2.	Registration and billing counter	10	15	15	20
3.	Medical record room (in case of established hospital management information system)	10	10	10	10
4.	Medical Record Room (without hospital management information system) including accommodation for medical record technician	25	25	25	25

Serial	Description of	Minimum constructed Area required			
number	Outpatient department or facility	in sq	uare meters (In	take capacity	wise)
(1)	(2)	(3)	(4)	(5)	(6)
		60	100	150	200
	Screening out patient department including screening counters	15	20	30	40
1.	Minimum number of screening counters (number of counters may be increased depending on patient footfall)	2	2	3	4
2.	Atyayika chikitsa (emergency or causality) out patient department including observation beds	30	30	40	40
3.	Swasthya Rakshana out patient department including counselling cubicles	20	25	35	25 x 2
	Minimum number of counselling cubicles	1	2	3	2 x 2
4.	Kayachikitsa out patient department	20	25	35	25 x 2
5.	Panchakarma out patient department	20	25	35	25 x 2
	Shalya Chikitsa out patient department	20	25	35	25 x 2
6.	Procedural room or minor operation theatre for outpatient department	20	20	30	30
7.	Shalakya chikitsa (Netra) out patient department	25	30	45	30 x 2
8.	Shalakya chikitsa (Karna, Naasa and Mukha) out patient department	25	30	45	30 x 2
0	Prasuti-Streeroga (in case of two out patient departments, one each for Prasuti and Streeroga)	20	25	35	25 x 2
9.	Procedural rooms (in case of two procedural rooms, one each for prasuti-Streeroga)	20	20	30	20 x 2
10.	Kaumarabhritya out patient department	20	25	35	25 x 2
11.	Visha chikitsa out patient department	20	25	35	25 x 2
12.	Speciality clinics	Not les	s than 25per O	ut Patient Der	partment
13.	Online consultation facility	20	20	20	20
14.	Out patient department in-charge office	15	15	15	15
15.	Waiting area, drinking water facility, breast feeding area, toilets, area for wheel chair and stretcher, area for keeping housekeeping materials	150	200	250	300
16.	Drug stores and dispensary	40	45	60	80
Note: The	speciality clinics are over and above the minimum	roquiromont	and hance wi	Il not be seed	ounted under

Note: The speciality clinics are over and above the minimum requirement and hence will not be accounted under minimum area required.

SCHEDULE XVIII

$\begin{tabular}{ll} \textbf{Minimum essential equipment and instruments required for Out patient department} \\ & (See \ regulation \ 40) \end{tabular}$

Serial number	Name of out patient department	Instrument or equipment	Minimum number required	Available	Shortcoming
(1)	(2)	(3)	(4)	(5)	(6)
		Height and weight measuring tool	` '		. ,
	Screening out patient department	Non-maraurial aphyamomenamatar	One each for		
1.		Non-mercurial sphygmomanometer Clinical thermometer (non-contact)	One each for each		
	department	Stethoscope	screenin		
		Naadi recording equipment	g g		
		recording equipment	cubicle		
			or unit		
		X-Ray view box	1		
		Non-mercurial sphygmomanometer	2		
		Stethoscope	2		
		Torch	1		
2.	Kayachikitsa	Examination table	1		
۷.	Kayaciikitsa	Clinical thermometer (non-contact)	2		
		Tongue depressor	2		
		Weight and height measuring stand	1		
		Measuring tape	1		
		Knee hammer	2		
		X-Ray viewing box	1		
		Instruments for ano-rectal examination	As required		
		Examination table	1		
	Shalya	Non-mercurial sphygmomanometer	2		
		Clinical thermometer (non-contact)	2		
		Torch	1		
		Cheatle forceps	As required		
		Examination table	1		
_		Spot light	1		
3.		Sterilizer	1		
		Trolley	1		
		Basic instruments like toothed forceps,			
	Out patient department attached minor	forceps, artery forceps, scissors, Bald			
	operation theatre	Parker handle, blade, suturing kit,	1		
	operation theatre	proctoscope, catheter, syringes kidney			
		tray and the like.			
		Consumables and medicines to perform			
		Out patient department surgical	As required		
			1		
		1 ,			
4.	Shalakya-netra				
		` '			
	Shalakwa Karna		1		
5.			5 each		
	Thou and Makin	nasal packing foreceps	J Cacii		
		I Hasai Dacking Toleceus			
 4. 5. 	Shalakya-netra Shalakya – Karna, Nasa and Mukha	Out patient department surgical procedure and the like Auto refractometer Ophthalmoscope Applanation tonometer Fundoscope Humphrey visual field analyser Slit lamp Examination table X-Ray viewing box Non-mercurial sphygmomanometer Stethoscope Clinical thermometer (non-contact) Torch Tuning forks Auroscope Puretone Audiometer Tongue depressor, Nasal speculum,	-		

		II 1	1	
		Head set for light focus	1	
		X-Ray viewing box	1	
		Non-mercurial sphygmomanometer	2	
		Stethoscope	2	
		Clinical thermometer (non-contact)	2	
		Weighing machine	2	
		Sims's speculum	5	
		Clinical thermometer (non-contact)	2	
		Cusco's speculum	5	
(Dunanti and Sturance	Examination table	1	
6.	Prasuti and Streeroga	Torch	2	
		X-Ray view box	1	
		Non-mercurial sphygmomanometer	2	
		Stethoscope	2	
		Measuring tape	2	
		Torch	1	
		X-Ray view box	1	
		Non-mercurial sphygmomanometer		
		with pediatric cuff	2	
		Clinical thermometer (non-contact)	2	
		Stethoscope	2	
		Examination table	1	
		Neonatal weighing scale	1	
		Pediatric weighing scale	1	
7.	Kaumarabhritya	Infantometer	As required	
		Measuring tapes	2	
		Height measurement scale	1	
		Pediatric stethoscope	2	
		Oroscope	5	
		Knee hammer	2	
		Torch	2	
		Tongue depressors	5	
		Bilirubinometer	2	
8.	Panchkarma	As per Kayachikitsa		
9.	Visha chikitsa	As per Kayacnikitsa As per Kayachikitsa		
10.	Swasthavritta	As per Kayachikitsa As per Kayachikitsa		
10.	Swasmavilla	As pei Kayaciiikiisa		

SCHEDULE XIX

Minimum norms and standard for atyayika (Emergency) Out patient department and Intensive Care Unit (See regulation 40 and 45)

Serial number	Standards or requirement	60-Intake capacity wise minimum requirements					
(1)	(2)	Minimum number required	Available	Shortcomings	Remarks		
Atyayika (Emergency) outpatient department with Observation Beds							
1.	Motorized bed four section with mattress	2					
2.	Wheel chair	1					
3.	Bedside locker	2					
4.	Over bed table	2					
5.	Intra-venous stand with stainless steel rod and castor base	2					
6.	Foot step double	2					

	<u> </u>					
7.	Multi para monitor	2				
8.	Intensive care unit ventilator	2				
9.	Portable monitor	1				
10.	Portable ventilator	1				
11.	Portable X-ray	1				
12.	Patient stretcher	1				
13.	Dressing trolley	1				
14.	Drug trolley or medicine cart	1				
15.	Electrocardiogram machine trolley	1				
16.	X-Ray view box	1				
17.	Suction machine	1				
18.	Suturing set	2				
19.	Agnikarma kit	1				
20.	Dhuma yantra	1				
21.	Naadi recording equipment	1				
22.	Sthanik swedana yantra	1				
23.	Common diagnostic tools such as- Non- mercurial sphygmomanometer, stethoscope, torch, clinical thermometer (non-contact), tongue depressor weight and height measuring stand, measuring tape	As required				
24.	Emergency medicine		As	required		
	Atyayika ward In	tensive care un	nit			
25.	Motorised bed four section with mattress	4				
26.	Wheel chair	2				
27.	Bedside locker	4				
28.	Over bed table	4				
29.	Intra-venous stand with stainless steel rod and castor base	4				
30.	Foot step double	4				
31.	Multi para monitor	4				
32.	Intensive care unit ventilator	3				
33.	Portable monitor	2				
34.	Portable ventilator	1				
35.	Portable X-ray	1				
36.	Patient stretcher	1				
37.	Dressing trolley	1				
38.	Drug trolley or medicine cart	1				
39.	Electrocardiogram machine trolley	1				
40.	X-Ray view box	1				
41.	Suction machine	1				
L	I .	ı			l .	

42.	Intensive care unit bed ventilator resuscitation equipment	1			
43.	Oropharyngeal and nasopharyngeal airways		As	required	
44.	Endotracheal tube		As	required	
45.	Defiblirator			1	
46.	Oxygen cylinder with flow meter or tubing or catheter or face mask or nasal prongs		As	required	
47.	Suction apparatus			2	
48.	Multipara monitor	1			
49.	Nebulizer	1			
50.	Consumables in intensive care gloves, Intravenousset, infusion set, syringes and needles, urinary catheter, collection bags and the like	As required			
51.	Suturing set	1			
52.	Agnikarma kit	1			
53.	Dhuma yantra	1			
54.	Naadi recording equipment	1			
55.	Sthanik sweda yantra	1			
56.	Common diagnostic tools such as- Non- mercurial sphygmomanometer, stethoscope, torch, clinical thermometer (non-contact), tongue depressor, weight and height measuring scale, measuring tape	As required			
57.	Emergency medicine	As required			

SCHEDULE XX

Minimum essential requirements for hospital staff (See regulation 39, 40, 41, 43, 45, 47 and 51)

Serial number	Designation or category of employee	Number of posts required as per bed strength			per bed				
(1)	(2)	(3)	(4)	(5)	(6)				
		60	100	150	200				
	Administrative zone								
1.	Medical director (principal or dean or director)								
2.	Medical superintendent	01	01	01	01				
3.	Deputy medical superintendent	01	01	02	02				
4.	Administrator	01 01 02 02							
5.	Consultants	Teachers of clinical departments							
6.	Resident medical officer including emergency medical officer	02	03	04	05				
7.	Matron or nursing superintendent	01	01	01	01				
8.	Assistant matron (for day and night shifts)	2(1+1)	3 (2+1)	4(2+2)	5 (3+2)				
9.	Office superintendent	1	1	1	1				
10.	Clerks and accountants	1	2	3	4				
11.	Store keeper	01	01	01	01				
12.	Multi tasking Staff	3	3	4	4				
Note: Mod	lern medical staff (presence not mandatory for inspection or	visitation)							
13.	Anaesthesiologist		Part time						
14.	Pathologist	Part time							
15.	Radiologist		Par	t time					

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	Reception and Registration	nn .			
	Receptionist cum telephone operator (graduation with)II			
16.	computer knowledge and communication skills) (for all	3	4	4	4
10.	shifts. At least one shall be present per shift)	3	7	1	7
	Registration and billing clerks (graduation with				
17.	computer knowledge)	1	2	3	4
18.	Medical record technician (qualified or trained)	1	1	1	1
19.	Public relation officers	1	Ontional	As Required	1
19.	Out Patient Department Zo	000	Optional A	As Required	
	•	one:		1	
20.	Nursing staff (one each for atyayika, Shalya and Prasuti	3	3	3	5
21	and Streeroga)	3	3	3	(1+2+2)
21.	Aya	3	3	3	5
	Dispensary			1	I
22.	Pharmacist (qualified Ayurveda pharmacist or	2	2	3	4
	12 th standard passed with training)			_	
	In-charge (Bachelor of Ayurvedic Medicine and				
23.	Surgery or Bachelor of Pharmacy Ayurveda or Master	1	1	1	1
	of Pharmacy Ayurveda)				
	Diagnostic Zone	1	T		T
24.	Lab technician (diploma in medical laboratory	2	2	3	4
	technology)				-
25.	Lab attendant (minimum 10 th Standard passed)	1	1	2	3
26.	X-ray technician (qualified)	1	1	1	1
27.	Dark room assistant (in case of non-digital x-ray)	1	1	1	1
28.	ECG (electro-cardio-gram) technician	1	1	2	2
20	Nursing staff for ultrasound sonography and	1	1	1	1
29.	electrocardiogram	1	1	1	1
30.	Microbiologist (MSc microbiology)	1	1	1	1
31.	Lab assistant for microbiology	1	1	2	2
	In-Patients Zone	· I	l		l
	Medical In-Patients Section				
32.	Nursing staff (one for ten beds)	4	6	9	12
33.	Ayah (one for twenty beds)	2	3	5	6
	Resident medical officer (one for thirty beds) –				
34.	Bachelor of Ayurvedic Medicine and Surgery	2(1+1)	2(1+1)	2(1+1)	2(1+1)
	Surgical In-Patients Section			ı	
35.	Nursing staff (one for ten beds)	3	4	6	8
36.	Ayah (one for twenty beds)	2	2	3	4
50.	Resident surgical officer(one for thirty beds) – Bachelor	2		3	4
37.		2(1+1)	2(1+1)	2(1+1)	2(1+1)
	of Ayurvedic Medicine and Surgery Procedural Management 2	Zono.			
	Panchakarma				
20			1	1 2	2
38.	Nursing staff	1	1	2 2	2 2
39.	Cook for preparation room	1 (2.2)	1		
40.	Therapists (male and female)	4 (2+2)	8 (4+4)	12 (6+6)	16 (8+8)
	House officer or clinical registrar or senior resident-				
41.	Bachelor of Ayurvedic Medicine and Surgery preferably	1	1	1	1
	with Master of Business Administration in hospital		•		_
	administration.				
42.	Clerk cum receptionist	1	1	1	1
	Operation Thea	atre			
43.	Nursing staff	1	2	3	4
44.	Operation theatre attendants	2	3	4	5
4.5	Anushastra karma technician (12 th standard passed with	1	1		
45.	biology) trained	1	1	2	2
	Labour Room including Prasuti and	Stri roa	ooodural -	00m	ı
	Labour Room including Prasuti and	our rog pi	ocedurai r	OOIII	Τ
46.	Nursing staff	3	3	6	6
47.	Ayah (one per shift)	3	3	3	3
77.	Kriyakalpa		J	J	5
	Кізуакагра				

48.	Kriyakalpa therapists	2	2	4	4
	Physiotherap	ру			
49.	Physiotherapist	1	1	1	1
50.	Attendant or ayah	1	1	1	1
	Yoga				
51.	Yoga demonstrator	1	1	1	1
	Services Zone				
	Pathya – Diet So	ection			
52.	In-charge (Bachelor of Ayurvedic Medicine and Surgery or Master of Science in Ayurveda Dietetics)	1	1	1	1
53.	Pathya cooks	2	2	3	4
54.	Multi-tasking staff	2	2	3	4
	Central sterilization		Į.		
52.	Nursing staff	1	1	1	1
53.	Aya	1	1	1	1
Vote: Pu	blic relations officers, multi-tasking staff, housekeeping,	maintenanc	e staff, sec	urity, driver	s may b

Note: Public relations officers, multi-tasking staff, housekeeping, maintenance staff, security, drivers may be appointed or outsourced as required.

(See regulation 43) Serial Minimum constructed area required as per Unit number intake capacity (in square meters) (1)(2) (3) (4) (5) (6) 60 100 150 200 Clinical laboratory 1. 2. Imaging section 3. Other diagnostics 150 175 200 225 4. Waiting area, circulation area and toilets 5. Diagnostic zone in-charge office 6. Test reports issue counter **Equipment and instruments** Haematology or pathology section Fully automated haematology analyser 1 1 1 8. Trinocular microscope with display unit 1 1 1 1 9. Colorimeter 1 1 **Biochemistry section** 10. Fully automated biochemistry analyser 11. Electrolyte analyser 1 1 1 12. Centrifuge 1 2 2 1 2 2 13. Hot air oven 1 1 Chemilumin escence or Enzyme linked immune-sorbent 1 1 14. 1 1 assay 15. HbA1C analyser or Card based 1 1 1 1 Microbiology section 2 2 Trinocular microscope with display unit 1 2 2 17. Incubator 1 1 Autoclave (vertical) 1 1 1 18. 1 19. Hot air oven 1 1 2 2 Automated blood culture system 1 1 1 1 20. 1 21. Bio-safety cabinet 1 1 **Imaging section** X-Ray unit (preferably digital X-ray) with machine and 22. Essential accessories 23. Essential Ultrasound scan others 24. Electrocardiogram Essential 25. Spirometry Essential

Note: For higher imaging studies such as computed tomography, magnetic resonance imaging, positron emission tomography, doppler etc., college may have tie-up with nearest National Accreditation Board for Testing and Calibration Laboratories accredited diagnostic centre.

SCHEDULE XXII Minimum constructed area required for various wards of in-patient zone (See regulation 44 and 45)

Serial number	Section	Minimum co		required in square city wise)	meter(intake		
(1)	(2)	(3)	(4)	(5)	(6)		
(1)	(=)	60	100	150	200		
Medical in-p	atients section		1				
1.	Area required for in-patients beds (six square meter per bed)	220	360	540	720		
2.	Emergency ward and intensive care unit (two to six beds)		50	50 – 200			
3.	Nursing counter and store (one counter for every thirty beds)	20	40 (20 x 2)	60 (20 x 3)	80 (20 x 4)		
4.	Seating for interns	10	15	20	30		
5.	Room for night duty nurse (one for every thirty beds)	20	40 (20 x 2)	60 (20 x 3)	80 (20 x 4)		
6.	Room for night duty interns (male and female separately)	50	50 (25 x 2)	60 (30 x 2)	70 (35 x 2)		
7.	Room for night duty doctor	25	25	25	25		
8.	Ward procedural room	20	20	30 (1 or 2 rooms)	45 (2 or 3 rooms)		
9.	Clinical classrooms	45	90 (45 x 2)	120 (60 x 2)	150 (50 x 3)		
10.	Circulation area and corridors	20	30	40	50		
11.	Toilets (male and female separately), drinking water facility (hot and cold), place for trolleys, biomedical waste management, clean and dirty utility, housekeeping materials, and the like	300	400	500	650		
Surgical in-p	patients section	I	1				
12.	Area required for in-patients beds (six square meter per bed)	145	240	360	480		
13.	Nursing counter and store (one counter for every twenty beds)	20	40 (20 x 2)	60 (20 x 3)	80 (20 x 4)		
14.	Seating for interns	10	15	20	30		
15.	Room for night duty nurse (one for every twenty beds)	20	40 (20 x 2)	60 (20 x 3)	80 (20 x 4)		
16.	Room for night duty interns (male female separately)	25	50 (25 x 2)	60 (30 x 2)	70 (35 x 2)		
17.	Room for night duty doctor	25	25	25	25		
18.	Ward procedural room	20	20	30 (1 or 2 rooms)	45 (2 or 3 rooms)		
19.	Clinical classrooms	45	90 (45 x 2)	120 (60 x 2)	150 (50 x 3)		
20.	Circulation area and corridors	20	30	40	50		
21.	Toilets (male and female separately), drinking water facility (hot and cold), place for trolleys, biomedical waste management, clean and dirty utility, housekeeping materials, and the like	300	400	500	650		

SCHEDULE XXIII Minimum requirement for In-Patient Department

(See regulation 45)

Serial number	Requirements	Minimum number per nursing station or counter	Available	Shortco mings
(1)	(2)	(3)		
1.	Sphygmomanometer (non-mercurial)	2		
2.	Clinical thermometer (non-contact)	2		
3.	Vital monitor	1		
4.	Stethoscope	2		
5.	Basic examination tool like measuring tape, tongue depressor, knee hammer, torch, kidney try or other consumable.	As required		
6.	Nadi reading equipment	2		
7.	Weighing scale	1		
8.	Trolley	1		
	Procedural room attached to medical in-patient section			
9.	Droni	1		
10.	Foot step stand	2		
11.	Heating source	2		
12.	Sphygmomanometer (non-mercurial)	2		
13.	Clinical thermometer (non-contact)	2		
14.	Consumables like vessel, trays and the like to perform in ward procedures	As required		
	Procedural room attached to surgical in-patient section			
15.	Examination table	1		
16.	Sterilizer	1		
17.	Basic instruments like toothed forceps, forceps, artery forceps, scissors, B P handle, blade, proctoscope, catheter, syringes	1		
18.	Sphygmomanometer (non-mercurial)	2		
19.	Clinical thermometer (non-contact)	2		
20.	Consumables and medicines to perform in ward surgical procedure	As required		

SCHEDULE XXIV

Minimum constructed area required for various sections of procedural management zone

(See regulation 47)

Serial	Unit	Minimum constructed area required in square meter as									
Number		per intake capacity									
(1)	(2)	(3)	(4)	(5)	(6)						
		60	100	150	200						
	Panchakarma therapy section										
1.	Reception and waiting	15	20	25	30						
2.	Consultation room	25	25	50 (25x2)	50 (25x2)						
3.	Preparation room, store, waste management	50	50	75	75						
4.	Therapy rooms – male (at the rate of thirty square meter)	90 (30x3)	120 (30x4)	180 (30x6)	240 (30x8)						
5.	Therapy rooms – female (at the rate of thirty square meter)	90 (30x3)	120 (30x4)	180 (30x6)	240 (30x8)						
6.	Cubicle (at the rate of five square meter)	20 (5x4)	30 (5x6)	40 (5x8)	50 (5x10)						
7.	Therapists room separate for males and female	40 (20x2)	40 (20x2)	40 (20x2)	40 (20x2)						

Surgical Therapy Section						
8.	Minor operation theatre	50	100	150	150	
9.	Major general operation theatre	150	200	400 (200x2)	400 (200x2)	
10.	Anushastra karma	30	50	80	100	
11.	Labour room	50	50	60	75	
12.	Prasuti-streeroga procedural room	30	30	30x2	30x2	
13.	Garbhasanskra	30	30	50	50	
14.	Kriyakalpa section	30	30	50	50	
15.	Physiotherapy section	100	100	125	150	
16.	Yoga section	50	50	75	100	

SCHEDULE XXV Minimum requirement of instruments or equipment for Panchakarma therapy section

(See regulation 47)

Serial number	Instrument or equipment		Minimum number required (intake capacity wise)			
(1)	(2)		(======================================			
` '						
	Reception and wa	iting				
1.	Computer with internet	1	1	1	1	
2.	Printer	1	1	1	1	
3.	Furniture for seating	As required	i			
	Consultation roo					
4.	Examination table	1	1	1	1	
5.	Non-mercurial sphygmomanometer	2	2	4	4	
6.	Stethoscope	2	2	4	4	
7.	X-ray view box	1	1	1	1	
8.	Clinical thermometer (non-contact)	2	2	4	4	
9.	Height and weight measuring scale	1	1	1	1	
10.	Measuring tape	1	1	2	2	
11.	Torch	1	1	2	2	
12.	Knee hammer	2	2	4	4	
13.	Tongue depressor	2	2	4	4	
14.	Electrocardiogram	1	1	1	1	
	Preparation room including store a	nd waste mana	agement			
15.	Cooking facility		As required			
16.	Cooking ware		As re	equired		
17.	Storage		As re	equired		
18.	Refrigerator, Mixer grinder, Microwave oven	1 each	1 each	1 each	1 each	
19.	Water filter	1	1	1	1	
20.	Trays and utensils for transportation of prepared medicines to therapy rooms		As re	equired		
21.	Biomedical waste management		As per sp	ecifications		
	Cubicle for snehapana or	counselling				
22.	Furniture		As re	equired		
23.	Sphygmomanometer (non-mercurial)	4	6	8	10	
24.	Clinical thermometer (non-contact)	4	6	8	10	
25.	Wash basin with water tap	4	6	8	10	
26.	Stethoscope	4	6	8	10	
	Therapy room	1				
27.	Droni	6	8	12	16	
28.	Dhara stand	6	8	12	16	
29.	Heating source			equired		
30.	Sphygmomanometer with stand	6	8	12	16	
31.	Stethoscope	6	8	12	16	
32.	Foot step stand	6	8	12	16	
33.	Swedana facility (sarvanga and sthanika)	Each 6	Each 8	Each 12	Each 16	

34.	Kati, janu, griva, prista, hridbasti rings	As required			
35.	Dhara paatra	6	8	12	16
36.	37. Consumables like – trays, vessels, packing materials, catheters, udvarthana churna, gloves and cotton and the like		As re	equired	

SCHEDULE XXVI Minimum essential equipment and instruments required for operation theatre for the departments of Shalya, Shalakya, Prasuti and Streeroga

(See Regulation 47)

Serial number	Essential equipment and instruments	Requirement
(1)	(2)	(3)
1.	Computer with internet and printer	1
2.	Spot light(Shadowless ceiling fitted)	1
3.	Needle holding Forceps(big-medium-small)	As required
4.	Dressing drums of Assorted size	As required
5.	Intravenous Stand	As required
6.	X-ray View Box(double)	1
7.	Cheatle's Forceps	As required
8.	Mosquito forceps	As required
9.	Scissors straight (Tailor)	As required
10.	Scissors curved of different sizes	As required
11.	Stitch removal Scissors	As required
12.	Dissection forceps	As required
13.	Sinus Forceps	As required
14.	Probes-Assorted size	As required
15.	Pointed scissors	As required
16.	Gastric and Intestinal clamps (occlusive and crushing)	As required
17.	Abdominal Retractors	As required
18.	Tissue Forceps	As required
19.	Babcock's Forceps	As required
20.	Kocher's Forceps	As required
21.	Urethral Dilators	As required
22.	Rubber catheters of Assorted size	As required
23.	Metal Catheters	As required
24.	Suturing Needle(straight or curved) of Assorted size	As required
25.	Surgical Thread	As required
26.	Sponge holding forceps	As required
27.	Right Angle cholecystectomy Forceps	As required
28.	Stone holding forceps	As required
29.	Proctoscope with or without illuminator	As required
30.	Bougies (Megars)	As required
31.	Allies Forceps small	As required
32.	Allies Forceps big	As required
33.	Pile holding forceps	As required
34.	Artery Forceps small	As required
35.	Artery Forceps big	As required
36.	Artery Forceps Medium	As required
37.	Sigmoidoscope Rigid or flexible -	Optional
38.	Barron Pile's Gun	1
39.	Laryngoscope Pediatric or Adult	1
40.	Ambu Bag	As required

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41.	Suction machine Electrical or Manual	1
42.	Emergency light	1
43.	Skin grafting knife with handle	1
44.	Surgical blades of different size	As required
45.	BP Handle of different size	As required
46.	Self-Retaining Retractor	1
47.	Bone Drill Machine	1
48.	Bone cutter	1
49.	Giggly Saw	1
50.	Scoop	1
51.	Periosteum elevator	1
52.	Maggler Forceps	1
53.	Endotracheal Tubes of different sizes	As required
54.	High Pressure Autoclave	1
55.	Fumigator	1
56.	Refrigerator	1
57.	Nitrous Oxide Cylinder	1
58.	Hydrolic Operation Table	1
59.	Shadowless lamp ceiling	1
60.	Anaesthesia Trolley or Boyle's Apparatus	1
61.	Gabriel Syringe	1
62.	Mosquito forceps	1
63.	Blood Pressure Apparatus	1
64.	Doyen's retractor	As required
65.	Green armytage forcpes	As required
66.	Sterilizer	2
67.	Sim's speculum	3
68.	Anterior vaginal wall retractor	3
69.	Cusco's speculum	3
70.	Uterine sound	3
71.	Anterior Vaginal Wall retractor	As required
72.	Retractors abdominal (Doyne's and the like)	As required
73.	Green armatage forceps	As required
74.	Uterus holding forceps	As required
75.	Consumable like gowns, gloves, mask, cap, chemicals, medicine and the like	As required

SCHEDULE XXVII

Minimum essential equipment and instruments required for anushastrakarma and prasuti and streeroga procedural room

(See Regulation 47)

Serial number	Specification	Requirements		
(1)	(2)	(3)		
1.	Computer, internet and printer	1		
2.	Agnikarma Kits with all required accessories clotting time and bleeding time estimation kit	As Required		
3.	Jaloukacharana kits with all required accessories and jalouka Clotting time and bleeding time estimation kit	As Required		
4.	Siravyadha kits with all required accessories clotting time and bleeding time estimation kit	As Required		
5.	Cupping therapy kits with all required accessories clotting time and bleeding time estimation kit	As Required		
6.	Other therapies	As Required		
Prasuti Tantra and Stree Roga procedural room				
7.	Computer, internet and printer	1		

8.	Examination table	1
9.	Spot light	1
10.	Sterilizer	1
11.	Trolley	1
12.	Basic instruments like Sims's speculum, cusco's speculum, suturing kit, proctoscope, catheter, syringes, kidney trays and the like.	1
13.	Consumables and medicines to perform basic procedures like yogi pichu, yoni dhoopana, yoni prakshalana and the like.	As required

SCHEDULE XXVIII

${\bf Minimum\ essential\ equipment\ and\ instruments\ required\ for\ labour\ room}$

(See Regulation 47)

Serial number	Equipment and Instruments	Required Quantity
(1)	(2)	(3)
1.	Computer with internet and printer	1
2.	Shadowless Lamp	1
3.	Suction Machine (Neonatal)	1
4.	Oxygen Cylinder and Mask	1
5.	Foetal Toco Cardiograph or Foetal Doppler	1
6.	Weighing Machine (Paediatric)	1
7.	Patient trolley	1
8.	Infantometer	1
9.	Vacuum extractor	1
10.	Forceps obstetrics	As required
11.	Steriliser	1
12.	Instruments for labour and Episiotomy.	A
	(Scissors, forceps, needle holders and the like)	As required
13.	Baby tray	As required
14.	Nebuliser	As required
15.	Foetoscope	As required
16.	Instrumental Trolley	2
17.	Labour table with Lithatomy bars	1
18.	Pulse Oximeter	As required
19.	Resuscitation kit	As required
20.	Electrocautery	1
21.	Medical Termination of Pregnancy Suction Machine with curette	1
22.	Blunt and Sharp Curettes	As required
23.	Dilators set (Hegar's, Hawkins)	As required
24.	Sims's Speculum	As required
25.	Cusco's Speculum	As required
26.	Uterine sound	As required
27.	Valsellum	As required
28.	Sponge holding forceps	As required
29.	Kocher's forceps	As required
30.	Artery forceps (Long, short, Mosquito)Each	As required
31.	Scissors-different sizes and Episiotomy Scissors	As required
32.	Endotracheal tubes	As required
33.	Cord Cutting appliances	As required
34.	Intrauterine Contraceptive Device. removing hook	As required
35.	Bladder Sound	As required
36.	Blood Pressure. Apparatus	As required
	Miscellaneous	
37.	Human Immunodeficiency Virus, VDRL and Hepatitis-B kits for emergency patients	As required
38.	Plain and Hole towels	As required
39.	Towel Clips	As required
40.	Catguts and Thread	As required

41.	Suturing Needles	As required
42.	Needle holders	As required
43.	Fumigator (Dhoopan Yantra)	One
44.	Machintosh rubber sheet	As required
45.	Drums	As required
46.	Dressing materials and the like	As required

SCHEDULE XXIX Minimum requirements of neonatal intensive care unit

(to be adjacent to labour room)

(See Regulation 47)

Serial number	Specification	Minimum requirement
(1)	(2)	(3)
1.	Computer, internet and printer	1
2.	Radiant warmer	1
3.	Phototherapy unit	1
4.	Resuscitation Kit	5
5.	Neonatal Suction Machine	1
6.	Oxygen Unit	1
7.	Oxygen hood nasal prong set	2
8.	Laryngoscope	3
9.	Endotracheal tube	As required
10.	Suction catheter	As required
11.	Neonatal Blood Pressure cuff	2
12.	Neonatal intensive care unit clinical Thermometer	2
13.	Multi-parameter Monitor	1

SCHEDULE XXX Minimum essential equipment and instruments required for physiotherapy section

(See Regulation 47)

(See Regulation 47)						
Serial number	Specification	Minimum requirements				
(1)	(2)	(3)	(4)	(5)	(6)	
		60	100	150	200	
1.	Computer, internet and printer	1	1	1	1	
2.	Interferential therapy along with the wires and electrodes	1	1	2	2	
3.	Transcutaneous electrical nerve stimulation along with wires and electrodes	1	1	2	2	
4.	Ultrasound therapy along with probes	1	1	2	2	
5.	Infra-red radiation therapy	4	6	8	10	
6.	Hot moist packs unit along with silica packs	1	1	2	2	
7.	Cryotherapy unit along with cryo packs	1	1	2	2	
8.	LASER therapy	1	1	2	2	
9.	Traction unit along with lumbar and cervical belts	2	4	6	8	
10.	Suspension therapy along with the slings		As re	quired		
11.	Parallel Bar	1	1	1	1	
12.	Treadmill	1	1	2	2	
13.	Tilt Table	1	1	2	2	
14.	Electrical stimulation along with wires and electrodes	1	1	2	2	
15.	Musculoskeletal exercise equipment like shoulder wheel, finger-grip stretcher, rebalanced finger-grip and	2	2	2	2	

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	the like						
Prasuti rela	Prasuti related						
16.	Pelvic Floor 360		Ass	orted			
17.	Perineometer	Assorted					
18.	Kegel Cones	Assorted					
Pediatric-re	elated						
19.	Bobath ball of different sizes		Ass	orted			
20.	Trampoline		Ass	orted			
21.	Bolster of different shapes	1 1 1 1					
22.	Sensory integration kit	Assorted					
23.	Small Walkers	Assorted					

SCHEDULE XXXI Minimum constructed area required for various units under administrative zone (See Regulation 49)

Serial number	Unit	Minimum constructed area required in square meters as per intake capacity						capacity				
(1)	(2)	(3)	(4)	(5)	(6)							
		60	100	150	200							
1.	Medical Director	35	35	35	35							
2.	Medical Superintendent	35	35	35	35							
3.	Personal Assistant to Medical Superintendent	10	10	10	10							
4.	Deputy Medical Superintendent	20	20	40 (20x2)	60 (20x3)							
5.	Administrator	20	20	40 (20x2)	60 (20x3)							
6.	Matron	20	20	20	20							
7.	Assistant Matron	15	15	30 (15x2)	45 (15x3)							
8.	Office Superintendent	15	15	15	15							
9.	Accountant and other office staff	30	30	30	30							
10.	Waiting lounge for visitors	15	15	15	15							
11.	Residential Medical Officers room	30	30	45	45							
12.	Toilets	20	20	20	20							
13.	Pantry	05	05	05	05							
14.	Doctors lounge	30	30	40	40							
15.	Interns room	50	50	75	100							
16.	Staff Room	50	50	75	100							
17.	Meeting hall	50	50	75	75							
18.	Store	50	75	100	150							

ANNEXURE I

FORM-29A APPLICATION FOR THE ESTABLISHMENT OF NEW AYURVEDA MEDICAL COLLEGE (UNDERGRADUATE)

(See Regulation 58)

Serial number	Particulars	Details
(1)	(2)	(3)
	Part-I	- Applicants details
1.	Name of the applicant (in BLOCK	
	letters)	
2.	Complete address with Pin code	
3.	Official Telephone number	
4.	Official E-mail ID	
5.	Status of applicant whether State	

	Government or Union Territory or	
	University or Trust or Type of institution	
	(Government or Aided or Private)	
6.	Composition of the Trust	
	Particulars of members of the Society or	
	Trust, Head or Project Director of the	
	proposed medical college, head of the	
	existing hospital, qualifications and	
	experience in the field of medical education	
	of members, head of project or director and	
	head of the hospital.	
7.	Registration of the /incorporation of the	
/.	Applicant Body	
	(number and date, if any)	
0		Yes/ No
8.	Is there any other Ayurveda college run	Y es/ No
	by the same trust or society or university	
	a) If yes, mention the distance between	
	two colleges	
	b) Provide Global Positioning System	
	(GPS) link of the college along with	
	print copy of the same	
9.	Balance sheet for the last three years to be	
	provided if the applicant is a trust.	
10.	Annual audit report (enclosed copy of	
	audit report of last two years)	
11.	a) Means of financing the project	
	b) Contribution of the applicant (Attach	
	Proof)	
	c) Grants (Attach proof)	
	d) Donations (Attach proof)	
	e) Equity (Attach proof)	
	f) Term Loans (Attach proof)	
	g) Other Sources, if any (Attach proof)	
12.	Details of fee paid	
12.	a) Application fees transactions ID	
	b) Processing fees transactions ID	
		Essential Requirements
	rari-11 •	Essential Requirements
10		
13.	Date of 'Essentiality Certificate' issued	
	by the State Government or Union	
	Territory Administration.	
14.	Validity of essentiality Certificate	Fromto
15.	Name and address of Affiliating	
	University	
16.	Date of consent of affiliation Form – D for	
	the scheme	
17.	Years of consent of affiliation for the	Fromto
	scheme	
	Part-III- Deta	nils of the proposed College
18.	Name of the proposed medical college	_
19.	Name of the Principal of the college	
20.	Proposed annual intake capacity of	
	students	
21.	Official Telephone Number	
22.	Official E-mail ID	
23.	GPS link of the college and hospital along	
23.	with print copy of the same	
24.	Total Land Area	
25.	Land is on Lease or own	
26.	If it is on Lease, Years of Lease	
27.	Category of Land (Tier I and Tier II	

28.	Relevant Building Permissions from the	
	concerned Authorities	
29.	Blueprint of Building plan (Attach copy)	
30.	Administrative Block Infrastructure Develo	nment Phase-I
30.	(a) Department of Rachana Sharira	y
	(b) Department of Kriya Sharira	
	(c) Department of Samhita Sidhanta	
	(d) Central Library	
	(e) Digital Library	
	(f) Lecture Hall - two	
	 Teaching staff for first 	
	professional departments	
	 Non-teaching staff for 	
	administrative and for first	
	professional departments	
31.	The infrastructural standards and the human r	esource development plan for phase II
	a) Department of Dravyaguna Vijnana	
	b) Department of Rasashastra and	
	Bhaishajya Kalpana	
	c) Department of Roganidana and	
	Vikruti Vijnana	
	d) Department of Agadatantra	
	e) Department of Swasthavritta and Yoga	
32.	Herbal Garden	
33.	Lecture Halls added	
34.	Teaching Staff	
35.	Non-teaching Staff	
36.	Expansion of Facilities specified for	
	second professional subjects in Yogya-	
	clinical Skill Laboratories	
37.	Addition of Library Books	
38.	Department-wise equipment and	
	Instruments	
39.	The infrastructural standards and the human i	resource development plan for phase III
	a) Department of Kayachikitsa	
	b) Department of Panchakarma	
	c) Department of Shalya Tantra	
	d) Department of Shalakya Tantra	
	e) Department of Prasuti and Streeroga	
	f) Department of Kaumarbharitya	
40.	Lecture Halls	
41.	Teaching Staff	
42.	Non-teaching Staff	
43.	Expansion of Facilities specified for	
	second professional subjects in Yogya-	
	clinical Skill Laboratories	
44.	Addition of Library Books	
45.	Department-wise equipment and	
	Instruments	
46.	Part –IV- Character	ristics of proposed site of the Medical College
	a) Topography	
	b) Plot size	
	c) Permissible floor space index	
	d) Ground coverage	
	e) Building height	
	f) Road access	
	g) Availability of public transport	
	- · · · · · · · · · · · · · · · · · · ·	
	h) Electric supply	
Ī	i) Water Supply	

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	j) Sewerage connection						
	k) Communication facilities						
	1) Master Plan of the proposed Medical						
	College						
	m) Layout plans, sections						
	n) Elevations and floor wise area						
	calculations						
47.		Part –	V- Banki	ing Details			
.,.	a) Name of the account		, 2,41111				
	b) Account Number in College Name						
	c) Name of the Bank						
	d) Name of the Branch of the Bank						
	,	rt VI	Dotoile	s of Hospital		_	
48.		11 t = V 1	- Details	s of Hospital			
40.	Name, address and details of the existing						
49.	hospital Dete of establishment of Hospital						
50.	Date of establishment of Hospital Registration certificate of the Hospital						
51.							
	Fire Safety certificate (attach copy)						
52.	Permission from Pollution Control Board						
	for Biomedical Waste Management (attach						
	copy)						
53.	Renewal of the necessary permissions						
	from local or concerned authorities (valid						
	up to enclosed proof)						
54.	Date and Level of National Accreditation						
	Board for Hospitals(NABH) certification						
	Validity of National Accreditation Board		From	to			
	for Hospitals (NABH) Certification						
55.	Permission of X-Rays						
56.	Bed strength						
57.	(a) Availability of Inpatient Department						
	beds						
	(b) Kayachikitsa ward						
	(c) Panchakarma ward						
	(d) Kaumarabhritya ward						
	(e) VishaChikitsa ward						
	(f) Shalya ward						
	(g) Shalakya ward						
	(h) Prasuti-Streeroga ward						
58.	Availability of biometric attendance of		Yes /	No			
	hospital Staff						
59.	Details of working Hospital staff: -	S.	Name	Designation	Qualification	Experience	
	(a) Administrative Staff	no.	of the	_		_	
	(b) Office Staff		staff				
	(c) Hospital Staff						
	(d) Nursing staff						
	(e) Ancillary staff						
60.	Number of Functioning Out Patient						_
	Department Units						
61.	Functional number of Units						
	a) Panchkarma Unit						
	b) Prasuti Tantra Unit						
62.	Total number of out patient department in						
	last two academic years						
63.	Average number of out patient department						
	per day for two last years						_
64.	Total number of inpatient department in						
	last two academic year						
65.	Average bed occupancy for last two years						
66.	Number of functioning out patient						

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	domontment units					
	department units					
67.	Part-VII -Banking details					
	a) Name of the account					
	b) Account number in college name					
	c) Name of the Bank					
	d) Name of the branch of the Bank					
68.	Details of Salary paid to hospital staff					
	(month-wise)					
69.	Details of purchase of medicines (attach					
	indents and payment proof)					
70.	Details of purchase of hospital consumable					
	(attach indents and payment proof)					
71.	Details of payment of relevant taxes (attach					
	copy)					
72.	Details of hospital income (attach copy)					
73.	Hospital record (Tick whichever is	a)	Comput	teriz	ed	
	applicable)	b)	Manual			
74.	Whether Hospital developed phase wise				Yes/.	No
75.	If yes, provide details phase wise	Phase	Period		Detail of	Performance(Hospital
			From	То	development	structure for that
			FIOIII	10	•	period)
						1 /
		I				
		II				

Signature of applicant

Full Name

Place:

Date:

List of enclosures:

- 1. Certified copy of Bye Laws or Memorandum and Articles of Association or Trust deed with name of trustees.
- 2. Certified copy of certificate of registration or incorporation of trust.
- 3. Annual reports and Audited Balance sheets for the last three years.
- 4. Certified copy of the title deeds of the total available land as proof of ownership or lease agreement deed.
- 5. Certified copy of zoning plans of the available sites indicating their land use.
- 6. Proof of ownership of existing hospital with the first hospital registration certificate.
- 7. Certified copy of the 'No Objection Certificate' or 'Essentiality Certificate' issued by the respective State Government or Union territory Administration at the proposed site.
- 8. Certified copy of the 'Consent of Affiliation' issued by recognised University established under any Central or State or Union territory statue for establishing a new Ayurveda medical college.
- Affidavit stating that the land and buildings designated for Ayurveda medical college and attached teaching hospital
 are exclusively for conducting Ayurveda courses recognised by Board of Ayurveda or National Commission for
 Indian System of Medicine.
- 10. Affidavit stating that the students shall be admitted strictly based on National Eligibility cum Entrance Test (NEET) or All India Ayush Post Graduate Entrance Test (AIAPGET) merit and only through counselling (Central or State or Union territory as the case may be) and not beyond the sanctioned student intake capacity specified by the Medical Assessment and Rating Board for Indian System of Medicine.
- 11. Affidavit stating that the curriculum and syllabus, nomenclature of the course or programme, infrastructure, facilities and human resources including student-teacher ratio shall be maintained as per the specifications of the commission specified in the concerned regulations.

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- 12. Proof of application fee and processing fee remitted.
- 13. Authorization letter addressed to the bankers of the applicant authorizing the Medical Assessment and Rating Board for Indian System of Medicine or National Commission for Indian System of Medicine to make independent enquiries regarding the financial track record of the applicant.
- 14. Other enclosures as per the various parts of application form (please indicate details): -
- 15. Copy of Bank Transaction for the last two year of Official Bank Account: College and Hospital
- 16. Copy of Biometric Attendance of Hospital Staff for the last two years

Note: All the copies shall be self-attested.

ANNEXURE II

Form-29 B

APPLICATION FOR INCREASE IN ADMISSION CAPACITY IN EXISTING UNDERGRADUATEAYURVEDA MEDICAL COLLEGES

(See regulation 70)

1.	Name of the applicant (in BLOCK letters)	
	Complete Address with PIN code, (in BLOCK letters)	
2.	Official telephone or mobile numbers,	
	Official E-mail ID	
3.	Status of applicant whether State Government or Union territory or	
٥.	University or Trust	
4.	Registration or incorporation (Number and date, if any)	
5.	Name and address of the Ayurveda	
6.	Date of 'No Objection Certificate' issued by the State Government	
0.	or Union Territory Administration.	
	Name and address of affiliating University	
7.	Date of first affiliation Date of first affiliation for the scheme	
8.	Year of admission of first batch for undergraduate or Post graduate	
	course	
9.	Month and year of completion of first admitted Under-graduate or Post-graduate batch	
	No. of seats approved and Date of Recognition by National	
10.	Commission for Indian System of Medicine or erstwhile Central	
	Council of Indian Medicine for existing Under-graduate or Post-	
	graduate course(s)	
11.	Name of the course (s) of study applied for increase in admission	
	capacity	
12.	Number of seats applied for in each subject or course	
	Details of:	
13.	Additional financial allocation-	
	Provision for additional space, equipment, and other infrastructural	
	facilities-	
-	Provision of recruitment of additional staff-	
14.	Any other relevant information	

Signature	α t	ann	licant
Signature	$\mathbf{o}_{\mathbf{I}}$	avv	псан

Full Name
Designation:
Place:
Date:

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List of Enclosures:

1. Attested copy of the 'Essentiality Certificate or No Objection Certificate' issued by the respective State Government or Union territory Administration.

- 2. Attested copy of the 'Consent of Affiliation' to which the college or institute is affiliated.
- 3. Authorisation letter addressed to the Bankers of the Applicant authorising the Medical Assessment and Rating Board for Indian System of Medicine or National Commission for Indian System of Medicine to make independent enquiries regarding the financial track record of the medical college or institution.
- 4. Attested copy of the letter from the Medical Assessment and Rating Board for Indian System of Medicine, National Commission for Indian System of Medicine or erstwhile Central Council for Indian System of Medicine approving recognition of the college or institution, if already permitted to conduct undergraduate or postgraduate degree course or postgraduate programme.
- 5. Affidavit stating that the students shall be admitted strictly based on National Eligibility cum Entrance Test (NEET) or All India Ayush Post Graduate Entrance Test (AIAPGET) merit and only through counselling (Central or State orUnion territory as the case may be) and not beyond the sanctioned student intake capacity specified by the Medical Assessment and Rating Board for Indian System of Medicine.
- 6. Affidavit stating that the minimum infrastructure, facilities, and human resources including student-teacher ratio shall be maintained in respect of student intake capacity as per the manner and specifications of the commission mentioned in concerned regulations.
- 7. Proof of application fee and processing fee remitted.
- 8. Other enclosures,-
 - (a) Certified copy of Bye laws or Memorandum and Articles of Association or Trust deed with name of trustees.
 - (b) Renewed certified copy of the certificate of registration or incorporation.
 - (c) Certified copy of the land documents as a proof of ownership of existing hospital or lease agreement deed.
 - (d) First hospital registration certificate or Panchayat license for hospital.
 - (e) Fire safety certificate.
 - (f) Disaster management certificate (if any).
 - (g) Pollution Control Board certificate.
 - (h) Atomic Energy Regulatory Board permission for radiology unit in the hospital.
 - (i) Biomedical waste management agreement.
 - (j) College and hospital building occupancy certificate.
 - (k) College and hospital building completion certificate.
 - (1) Building plan.
 - (m) Building plan with survey number approved by local authority and endorsed by the architect.
 - (n) Area statement certificate authorised by architect as per these regulations.
 - (o) Purchase bills of equipment, instruments etc.
 - (p) Tax paid receipt for land, building including hospital building.
- 9. Other enclosures of the documents as specified by the Medical Assessment and Rating Board for Indian System of Medicine from time to time.

Note: All the copies shall be self-attested.

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ANNEXURES-III

FORM-29 C

(To be issued by State Government or Union territory)

ESSENTIALITY CERTIFICATE FOR THE ESTABLISHMENT OF NEW UNDERGRADUATE AYURVEDA MEDICAL COLLEGE

(See regulation 58)

Ref. No.		Dated		
	Basic details of Applicant			
1.	Name of the applicant			
2.	Address			
3.	Type of institution (Government or Aided or Private)			
	(a) Name of the proposed institute			
4.	(b) Address of the proposed institute			
	(c) Proposed intake capacity (100 or 150 or 200 in UG)			
5.	Whether the applicant is already running Ayurveda Medical College (s)	Yes/No		
6.	If yes, what is the distance between the nearest college and the proposed college (if the distance is 25 or less than 25 kilometre Essentiality certificate shall not be issued)			
	Other details			
7.	Number of Ayurveda institutions already existing in the State			
8.	Doctors Registered Medical Practitioners of all Systems to population ratio in the State			
9.	Scope of availability of clinical material (patients) in the proposed area of establishment of Ayurveda Medical college	Poor/Adequate		
10.	Registration number of the hospital			
11.	The restrictions imposed by the State Government, if any, on students who are not domiciled in the State from obtaining admissions in the State be specified.			

ESSENTIALITY CERTIFICATE TO ESTABLISH

A NEW AYURVEDA MEDICAL COLLEGE

Essentiality certificate is issued to (**name of the applicant**) for the establishment of -------(**name of the proposed college**) at ------(address of the proposed college) with intake capacity------(100 or 150 or 200 UG). This certificate is issued in consideration of above details or facts or conditions. This certificate is valid for two consecutive academic sessions from the date of issue of the certificate.

The Essentiality Certificate is issued on the following term and conditions:

- 1. College shall admit the students as per the sanctioned student intake capacity by the Medical Assessment and Rating Board for Indian System of Medicine only after obtaining due permission from the Medical Assessment and Rating Board for Indian System of Medicine.
- 2. College shall not conduct any other colleges or courses or programs in the same premises unless otherwise permitted by the Medical Assessment and Rating Board for Indian System of Medicine.
- 3. College shall maintain all the minimum standards in terms of infrastructure, human resources and functionality as specified by National Commission for Indian System of Medicine.
- 4. College shall admit the students as per the regulation or guidelines or policy framed by National Commission for Indian System of Medicine from time to time.
- 5. The institute shall abide by the conditions laid down by the Autonomous Boards or National Commission for Indian System of Medicine or Government of India or University.

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6. In case of handing over the college to other society or trust, prior No Objection Certificate (NOC) shall obtain from the state government or Union territory.

- 7. In case if the applicant fails to create or maintain infrastructure, human resources and other facilities for the Ayurveda Medical College as per the minimum standards specified by National Commission for Indian System of Medicine, fresh admissions are stopped by the Medical Assessment and Rating Board and the University shall take over the responsibility of the students already admitted in the College with the permission of Medical Assessment and Rating Board for Indian System of Medicine or National Commission for Indian System of Medicine.
- 8. In case of denial of permission or issued permanent disapproval to the college by Medical Assessment and Rating Board for Indian System of Medicine due to non-compliance of the college for Minimum Essential Standards as prescribed by the Commission or Medical Assessment and Rating Board for Indian System of Medicine, the State Government shall take over the responsibility of the students who have already been admitted in the College.

(Signature of the Competent Authority)
--

Dated.....

Office Seal

Date:

Place:

ANNEXURES IV

FORM 29 D

(To be issued by State Government or Union territory)

ESSENTIALITY CERTIFICATE FOR INCREASE STUDENT INTAKE CAPACITY [UNDERGRADUATE (See Regulation 70)

Ref. No.....

	Basic details of Applicant		
	Dasic details of Applicant		
1.	Name of the applicant		
2.	Address		
3.	Subject of application	Increase Intake Capacity	
		From (Undergraduate) or (Postgraduate specialty wise)	
4.	Name and address of the institute in which the applicant intended to increase the intake capacity in existing Undergraduate program (Bachelor of Ayurvedic Medicine and Surgery) or Postgraduate program		
5.	Year of establishment of the institute		
6.	Doctors-population ratio in the State		
7.	Scope of availability of clinical material (patients) in the proposed area of establishment of Ayurveda Medical college	Poor/Adequate	

ESSENTIALITY CERTIFICATE

Essentiality certificate or No Objection Certificate (NOC) is issued to (name of the applicant) for Increase in Intake Capacity from -..... (name of the college) at ------- (address of the college). This certificate is issued in consideration of above details or facts or conditions. This certificate is valid for two consecutive academic sessions from the date of issue.

The Essentiality Certificate or No Objection Certificate is issued on the following term and conditions:

 College shall admit the students as per the sanctioned student intake capacity by the Medical Assessment and Rating Board for Indian System of Medicine only after obtaining due permission from the Medical Assessment and Rating Board for Indian System of Medicine or National Commission for Indian System of Medicine or Government of India. [भाग III—खण्ड 4] भारत का राजित्र : असाधारण 200

2. College shall not conduct any other colleges or courses or programs in the same premises unless otherwise permitted by the Medical Assessment and Rating Board for Indian System of Medicine or Government of Indian System of Medicine or Government of India.

- 3. College shall maintain all the minimum standards in terms of infrastructure, human resources and functionality as specified by National Commission for Indian System of Medicine in accordance with student intake capacity.
- 4. College shall admit the students as per the regulation or guidelines or policy framed by National Commission for Indian System of Medicine from time to time.
- 5. The institute shall all times abide by the conditions laid down by the Autonomous Boards or National Commission for Indian System of Medicine or Government of India or University.
- 6. In case if the applicant fails to create or maintain infrastructure, human resources and other facilities for the Ayurveda Medical College as per the minimum standards specified by National Commission for Indian System of Medicine, fresh admissions are stopped by the Medical Assessment and Rating Board and the University shall take over the responsibility of the students already admitted in the College with the permission of Medical Assessment and Rating Board for Indian System of Medicine or National Commission for Indian System of Medicine.
- 7. In case of denial of permission or issued permanent disapproval to the college by Medical Assessment and Rating Board for Indian System of Medicine due to non-compliance of the college for Minimum Essential Standards as prescribed by the Commission or Medical Assessment and Rating Board for Indian System of Medicine, the State Government shall take over the responsibility of the students been admitted in the College with the permission of Medical Assessment and Rating Board for Indian System of Medicine.

Office Seal

Date:

Place:

ANNEXURE V

FORM 29 E

CONSENT OF AFFILIATION

(To be issued by Affiliating University)

(Pre-requisite for submission of application for starting of new Ayurveda college or increase intake capacity in existing undergraduate or postgraduate programmes or starting of new postgraduate programmes)

(See regulation 58)

Serial number	į		
1.	Name of the University		
2.	Address		
3.	Type of University	Central or State or Deemed-Government or Deemed-Private or Private State	
4.	Contact Details		
5.	(a) Contact Person		
	(b) (Name and Designation)		
	(c) Mobile Number		
	(d) Mail ID		
6.	Year of Establishment		
7.	Existing Faculties		
8.	Accreditation if any		

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CONSENT OF AFFILIATION

Consent of affiliation is issued on the following conditions:

- 1. The college shall maintain all the minimum essential standards in terms of infrastructure, human resources and functionality as specified by National Commission for Indian System of Medicine.
- 2. The college shall admit the students through counselling process (Central or State or Union territory) only as specified by National Commission for Indian System of Medicine in concerned regulations.
- 3. The college shall ensure the conduction of stipulated hours of teaching and training as specified by National Commission for Indian System of Medicine.
- 4. The colleges shall obtain continuation of affiliation every year at least three months before the commencement of admission process.
- 5. Prior No Objection Certificate shall be obtained from the present affiliating university in case of change of affiliation to other University or before applying for Deemed status.
- 6. In case of disaffiliation with the present university, the existing batches shall continue with the present university till award of degree for the last student.

Registrar (Signature with seal)

Place:

Date:

B. L. MEHRA, Secy. In-charge [ADVT.-III/4/Exty./080/2024-25]

Interpretation: Any question as to the interpretation of these Regulations shall be decided by the Commission and its decision shall be final and binding in the matter.

VERMA