

ರಾಜೀವ್ ಗಾಂಧಿ ಆರೋಗ್ಯ ವಿಜ್ಞಾನಗಳ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕರ್ನಾಟಕ Rajiv Gandhi University Of Health Sciences, Karnataka

4th T Block, Jayanagar, Bengaluru 560041.

registrar@rguhs.ac.in, +91-80-29601928

No. RGUHSB/RRAC/AUTH(MEET)/25/193SYN/2024 Date: 20.01.2025

NOTIFICATION

Sub: Revised ordinance governing guidelines for granting increase in intake for BPT Course for the institutions attached to Medical colleges affiliated to RGUHS.

Ref: 1. Notification No. RGU/AUTH/125SYN/058/2016-17, Dt. 01.07.2017

- 2. Recommendation of BOS Physiotherapy (UG) meeting held on 19.11.2024
- 3. Minutes of CAC meeting held on 03.12.2024
- 4. Minutes of 193rd Syndicate (Special) meeting held on 05.12.2024

Preamble:

The current need and future demand for Physiotherapists in health care was discussed by the Board of Studies (BOS) in its meeting held on 19.11.2024. Considering this need and keeping in view of the standards of education and teaching, the BOS has recommended that, the Physiotherapy colleges that are currently attached to the Medical colleges and its attached hospitals, the BOS recommends for increasing the annual intake capacity up to a maximum of 100 seats, subject to fulfilment of guidelines stipulated by BOS.

Further. the recommendation made by the Board of Studies (BOS) regarding increase in intake of Physiotherapy colleges was further deliberated and approved by the Committee of Academic Council (CAC) in its meeting held on 03.12.2024. Subsequently, the Syndicate in its 193rd Special Meeting held on 5.12.2024, approved the recommendation from the CAC. Hence, this notification.

No. RGUHSB/RRAC/AUTH(MEET)/25/193SYN/2024, Date: 03.01.2025

In exercise of the powers conferred under the section 35(2) of the RGUHS Act 1994 and as per the decision of the Syndicate in its 193rd Special meeting held on 05.12.2024, the University is pleased to notify the Revised Guidelines for granting increase in take of 100 seats for BPT Course for the institutions attached to Medical colleges affiliated to RGUHS as per the Annexure appended herewith.

The Ordinance shall come into force from the academic year 2025-26.

(As approved in e-Office file No. 78953)

REGISTRAR

Copy to:

- 1. The Special Secretary to Governor, Raj Bhavan, Bengaluru 560 001
- 2. Private Secretary to Hon'ble Minister for Medical Education, Skill Development, Entrepreneurship & Livelihood Department and Pro-Chancellor of RGUHS, Bengaluru
- 3. Personal Secretary to Principal Secretary to Government, Medical Education, M S Building, Bengaluru 560 001.
- 4. The Principals of affiliated Physiotherapy Colleges.
- 5. The Director, Department of Curriculum, RGUHS.
- 6. The Deputy Registrar, Admission/Affiliation Physiotherapy, RGUHS
- 5. PA to Vice-Chancellor/ Registrar / Registrar (Evaluation), RGUHS
- 6. RGUHS Webserver To host on website



Revised ordinance governing guidelines (MSR) for granting increase in intake for BPT Course for institutions attached to Medical colleges affiliated to RGUHS.

INFRASTRUCTURE:

Sl.NO	UNIT NAME	REQUIREMENT PER UNIT (sq.ft)	No of units	Total area required in sq. ft
1	Office including reception	750-1000	1	750 - 1000
2	Director/ Dean/ Principal/ HOD's Office	400	1	400
3	Vice Principal	200	1	200
4	Staff common room	600-800	1	600-800
5	Board Room	500	1	500
6	Seminar room/ Mini Auditorium	1500	1	1500
7	Conference Room	100 intake-1500	1	1500
8	Class Rooms with LCD projector/smart class rooms with demonstration couches	1200	4	4800
9	Students' common room [Girls]	For 100 intake-1200	1	For 100 intake-1200
10	Students common room[Boys]	For 100 intake-1200	1	For 100 intake-1200
11	Library with Reading Room	100 intake-5000	1	100 intake-5000

LABORATORIES

Sl. NO	UNIT NAME	REQUIREMENT PER UNIT	No of units	Total area required in sq ft
1	ANATOMY	100 intake-1200	1	100 intake-1200
2	PHYSIOLOGY	100 intake-1200	1	100 intake-12000
3	Movement Science /	Prof./HOD Room		200 Sq.ft.
	Kinesiology	Associate Prof.		300 Sq.ft.
		Asst. Prof.		400 Sq.ft.
		Research Lab		300 Sq.ft.
		Lab Area		1200 Sq.ft.
		Dept. Library/seminar		300 Sq.ft.
		Museum		300 Sq.ft.
		Demo Room		400 Sq.ft.

4	Electrotherapy and Electro	Prof./HOD Room	200 Sq.ft.
'	diagnosis	Associate Prof.	300 Sq.ft.
		Assit. Prof.	400 Sq.ft
		Research lab	300 Sq.ft.
		Lab Area	1200 Sq.ft.
		Dept. Library/seminar	300 Sq.ft.
		Museum	300 Sq.ft.
		Demo Room	400 Sq.ft.
		Demo recom	100 54.11.
5	Musculo-Skeletal Sciences	Prof./HOD Room	200 Sq.ft.
		Associate Prof.	300 Sq.ft.
		Assit. Prof.	400 Sq.ft.
		Research Lab	300 Sq.ft.
		Treatment Area with 10 Couches	1200 Sq.ft.
		Dept. Library/seminar	
		Museum	300 Sq.ft.
		Demo Room	300 Sq.ft.
			400 Sq.ft.
6	Neuro Physiotherapy	Prof./HOD Room	200 Sq.ft.
		Associate Prof.	300 Sq.ft.
		Assit. Prof.	400 Sq.ft.
		Research Lab	300 Sq.ft.
		Treatment Area with 10 Couches	
		Dept. Library/seminar	1200 Sq.ft.
		Museum	300 Sq.ft.
		Demo Room	300 Sq.ft.
			400 Sq.ft.
7	Cardio Respiratory	Prof./HOD Room	200 Sq.ft.
	Physiotherapy	Associate Prof.	300 Sq.ft.
		Assit. Prof.	400 Sq.ft.
		Research Lab	300 Sq.ft.
		Treatment Area with 10 Couches	
		Dept. Library/seminar	1200 Sq.ft.
		Museum	300 Sq.ft.
		Demo Room	300 Sq.ft.
			400 Sq.ft.
8	Pediatrics	Prof./HOD Room	200 Sq.ft.
		Associate Prof.	300 Sq.ft.
		Assit. Prof.	400 Sq.ft.
		Research Lab	300 Sq.ft.
		Lab Area with low Couches	
		Dept. Library/seminar	600 Sq.ft.
		Museum	300 Sq.ft.
		Demo Room	300 Sq.ft.
			400 Sq.ft.
9	OBG and Woman's Health	Prof./HOD Room	200 Sq.ft.
		Associate Prof.	300 Sq.ft.

		Asst. Prof.	400 Sq.ft.
		Research Lab	300 Sq.ft.
		Treatment Area with 6 Couches	
		Dept. Library/seminar	600 Sq.ft.
		Museum	300 Sq.ft.
		Demo Room	300 Sq.ft.
			400 Sq.ft.
10	Sports Physio Therapy	Prof./HOD Room	200 Sq.ft.
		Associate Prof.	300 Sq.ft.
		Asst. Prof.	400 Sq.ft.
		Research Lab	300 Sq.ft.
		Treatment Area	1200 Sq.ft.
		Dept. Library/seminar	300 Sq.ft.
		Museum	600 Sq.ft.
		Demo Room	400 Sq.ft.
11	Community Physiotherapy	Prof./HOD Room	200 Sq.ft.
		Associate Prof.	300 Sq.ft.
		Asst. Prof.	400 Sq.ft.
		Research Lab	300 Sq.ft.
		Dept. Library/seminar	300 Sq.ft.
		Museum with ergonomic, charts	
		and workplace models	
		Demo Room	600 Sq.ft.
			400 Sq.ft.
12	Department of Oncological &	Prof./HOD Room	200 Sq.ft.
	Hospices care	Associate Prof.	300 Sq.ft.
		Asst. Prof.	400 Sq.ft.
		Research Lab	300 Sq.ft.
		Treatment Area	600 Sq.ft.
		Dept. Library/seminar	300 Sq.ft.
		Museum	300 Sq.ft.
		Demo Room	400 Sq.ft
13	General Physiotherapy OPD	With all basic assessment and	2500 Sq.ft.
		treatment equipment's at hospital	
			1

Other facilities:

Sl.NO	UNIT NAME	REQUIREMENT PER UNIT (m sq.ft)	No of Units
1	Hostel for girls	Separate shared with	1
2	Hostel for boys	other institution of the	1
3	Playground outdoor	same management	

LIBRARY:

Library room: Minimum of 2000 sq ft. The institutions which are imparting other health science courses in addition to Physiotherapy college, may have a single central library. However, a separate section for staff and PG of Physiotherapy department in the same area should be earmarked. Further in such instances Physiotherapy Institutions shall have its own departmental library with a floor area of 400 sq ft. A full fledged Physiotherapy college which is in existence for 5 years shall have the following for 100 intake 5000 sq ft.

Sl.NO	ITEM	REQUIREMENT
1	Journals	2 International 2 National
2	Subscriptions to electronic database / e journals	As required
3	Mandatory internet facility access to e library equipment	Minimum 30 computer terminals for 100 students

Note: All Institutions attached to Medical Colleges offering up to 100 BPT seats shall develop separate stand alone physical infrastructure within 03 years from the sanction of seats.

Other Facilities:

- a) Ladies common room with attached wash area
- b) Boys common room with attached wash area
- c) Canteen facility for students and staff
- d) Water Cooler/safe drinking water facility
- e) Internet facility inside campus (Office/Principal Room/Staff Room)
- f) Cycle \ Motorcycle \ Car Parking

Schedule III(Regulation 19 & 20, Ordinance, 2024) Clinical Departments in the Hospital.

Requirement of Beds

The number of beds required for -500

They may be distributed for the purposes of clinical teaching as under, namely: -

(i) MEDICINE AND ALLIED SPECILITIES:-

Number of beds and units required Beds

Particulars	100 seats
General Medicine,	60
Neurology	30
Pediatrics	60
Psychiatry and Dermatology(and/or)	15

Surgery and Allied surgery

Pulmonary Medicine	30
Emergency Medicine	30

General surgery and CTS	60
Department of Orthopedics	60
Department of Ophthalmology, ENT	30
Burns and Plastic Surgery	15
OBG	60
Neurosurgery	10
ICU	10
NICU	10
PICU	10
Post Operative Beds	10

(iii) OPD - in campus requirement

Minimum number of outpatient flow shall be 60 per day This is in addition to the OPD at the attached hospital of the college.

For 100 intake OPD strength of 1:3 patient per students.

SCHEDULE – IV

EQUIPMENT'S:

1. Anatomy take):

Sl.No.	Name of the Instrument
1	Disarticulated bone set.
2	Specimen/model for soft parts [heart , lung , brain , spinal cord , lower limb , upper limb , spine, GI system , male and female urogenital system]
3	CD /software for simulated demonstration of anatomy
4	Anatomy Software and Virtual Anatomy Models computer with internet connection along with multimedia projector and screen. PC should be installed with software and virtual anatomy models for teaching musculoskeletal and neurological anatomy.
5	Dissection facility or Cadaveric Specimens for soft parts.

2 .Physiology

Sl.No.	Name of the Instrument
1	Microscope oil immersion with single and double demonstration eye piece
2	Westergren's pipette for E.S.R. on stand (with space pipette)
3	Wintrobe's pipette for ESR and PCV with stand
4	Hemoglobin-meter
5	Hemocytometer
6	Tuning fork time marker
7	Sphygmomanometer (digital))
8	Stethoscopes
9	Stethoscopes for demonstration with multiple earpieces
10	Polygraphs
11	Spirometer
12	Gas analysis apparatus. Halden's student type
13	Van Slyke's apparatus manometric
14	Shen-ington Starling kymograph (electrically driven)
15	Gas analyser automatic for CO ₂ . 0 ₂ , N ₂
16	Basal metabolism apparams
17	Mosso's Ergograph
18	Clinical thermometer
19	Compass aesthesiometer
20	Thermo-aesthesiometer
21	Algometer
22	Knee hammer

23	Bicycle Ergometer
24	Schematic eye
25	Newtons color wheel
26	Tuning fork to test hearing 32 - 10000 cps(sets-100.256.512Hz)
27	Dynamometer
28	Perimeter with charts (Lister's)
29	Color perception lantern Edridge green

❖ For 100 Intake Medical College Laboratory will be shared.

3. Movement Science/ Kinesiotherapy/ Gymnasium

Sl. No	Name of instruments	100 INTAKE
1	Parallel bar	1
2	Wall bar	1
3	Suspension frame with apparatus	5
4	Ergocycles	2
5	Blood pressure apparatus	15
6	Large full sizemirrors	1
7	Wrist roller/exercise	1
8	Stepper	1
9	Shoulder wheel	2
10	Walker with adjustable height	7
11	Walker with adjustable height with castor	3
12	Axillary and elbow crutches (adjustable)	13 pair each
13	Tripod stick,quadripod adjustable	12
14	Aluminium sticks	12
15	Vestibular balls –26", 30", 34"	3 each
16	Delome shoes with weights	8 pair
17	Staircase andslope	1
18	Tilt table	1
19	Goniometers –180, 360	15
20	Digital goniometers	7
21	Inclinometer	7
22	Spinal goniometer	1
23	Reflex hammer	12
24	Quadriceps tablewith weights	1

26	Equilibrium board both adult and pediatric	1 each
27	Exercise mats	7
1	Dumbbells, weightcuffs, sandbags, springs of different weights and strengths	5 sets each
2	Rope and pulley set	25
3	PRE station / Multigym	1
4	Bolster 3 sizes	2 each
5	Rowing machine	1
6	Ankle exerciser	1
7	Wedge	3
8	Medicine ball	13
9	Resistive bands	15 each
10	Finger ladder	1
11	Skates	7
12	Pedo cycle	1
13	Wheelchairs with detachable armrest	7
14	Wooden plinth	8
	TT 11	
1	Hand dynamometer	2
2	Skin fold caliper	2
3	Body composition analyser	2
4	Weighing scale	2
5	Stadiometer	2
6	Computerized treadmill	1
7	Sensory assessment kit	1
8	Pain assessment instrument (PPT –algometer)	5
9	Hydrotherapy unit	1
10	Gait Lab	Desirable
11	Movement analyzer	Desirable
12	Isokinetic Exerciser	Desirable

4. Electrotherapy and Electrodiagnosis lab (1st and 2nd year)

CLN	Name of instruments	La	aboratory
Sl.No		100 intake	
1	SWD	4	
2	MWD	2	
3	PEME	2	
4	Diagnostic stimulator	10	
5	UST 1 and 3 MHZ	5	
6	Paraffin wax bath	3	
7	IRR – Luminous and non-luminous	5	
8	Cold pack unit	2	
9	Hot pack unit / hydro collator unit with 6 packs	2	
10	UVR	3	
11	LASER	3	
12	EMG/NCV	1	
13	Diagnostic stimulator	3	
14	EMG biofeedback unit	1	
15	ECSWT	1	
16	Combination therapy	1	
17	Functional Electrical Stimulation	2	PG-Mandatory
18	Traction Unit	4	

5. MUSCULOSKELETAL AND SPORT PHYSIOTHERAPY

SI No	Name of instruments	Laboratory	
51.110		100 intake	
1	Wheelchair with detachable arm rest	2	
2	Cambered wheel chair	1	
3	Crutch axillary	10	
4	Elbow crutch	10	
5	Walking stick with adjustable height	10	
6	Tripod/terapod	5	
7	Set of orthosis & splints for UL	10	
8	Set of orthosis & splints for LL	10	
9	Set of orthosis and splints for spine	10	
10	Treatment couch	12	
11	Pillows	12	
12	Tilt table	1	
13	Articulated bone set	1	
14	Articulated spine model	4	
15	Balance board	1	

16	Fat Analyzer	Desirable	PG-Mandatory
17	Bone Densiometer (Dexa)	Desirable	PG-Mandatory
18	Manipulation Tables	2	PG-Mandatory
19	IFT/Tense/Hydro collateral Packs	4	PG-Mandatory
20	Wax Bath	2	PG-Mandatory
21	IRR/Laser	2	PG-Mandatory
22	Decompression Spinal Table	Desirable	PG-Mandatory
23	Cryotherapy unit with Gun	2	PG-Mandatory
24	Upper limbs CPM	Desirable	PG-Mandatory
25	Functional Electrical Stimulation	Desirable	PG-Mandatory
26	Magneto Therapy	Desirable	PG-Mandatory
27	Anti-Gravity Treed Mill	Desirable	PG-Mandatory
28	Computerized Ergo Meter	Desirable	PG-Mandatory
29	Iso-Kinetic Exerciser	2	PG-Mandatory
30	Dexa/Bone Densiometer	Desirable	PG-Mandatory
31	Hydrotherapy Unit	Desirable	PG-Mandatory
32	Vaccum Therapy	Desirable	PG-Mandatory
33	Shock Wave Diathermy	Desirable	PG-Mandatory
34	3 fold motorized height adjustable tables	6	PG-Mandatory
35	Body composition Analyzer	Desirable	PG-Mandatory
36	Manual Measure tester	Desirable	PG-Mandatory

6. NEUROPHYSIOTHERAPY

~	Name of instruments	Laboratory
Sl.No		100 intake
1	Balance assessment and training equipment	1
2	Suspension frame	1
3	Wheel chair	1
4	Parallel bar	1
5	Stair case	1
6	Sensory testing kit monofilament	1
7	Reflex hammer	2
8	Balance board	2
9	Pillows	12
10	Transfer board	1
11	Wheel chair	1
12	Crutches	10
13	Mat	5
14	Gym ball	2
15	Bolsters	2
16	Wedges	5

18	High & Low Neuro Tables	6	PG-Mandatory
19	Robotic Hand	Desirable	PG-Mandatory
20	Virtual reality on hand Function/Balance	Desirable	PG-Mandatory
21	Vestibular rehab unit	Desirable	PG-Mandatory
22	Leaf Motion Controller	Desirable	PG-Mandatory
23	Gait Harness system	Desirable	PG-Mandatory
24	Electronic Balance Board	Desirable	PG-Mandatory
25	Functional Electrical Stimulation	4	PG-Mandatory
26	Digital Hand Dynamo Meter	Desirable	PG-Mandatory
27	Gait Mat	Desirable	PG-Mandatory
28	Electric Tilt Bed	Desirable	PG-Mandatory
29	Virtual Rehabilitation Mat(Matti)	Desirable	PG-Mandatory

7. Pediatrics Physiotherapy

Sl.No	Name of instruments	100 intake	
1	Wheel chair	1	
2	Parallel bar	1	
3	Stair case	1	
4	Sensory testing kit monofilament	1	
5	Reflex hammer	2	
6	Balance board	2	
7	Pillows	12	
8	Transfer board	1	
9	Wheel chair	1	
10	Crutches	10	
11	Mat	5	
12	Gym ball	2	
13	Bolsters	2	
14	Wedges	5	
15	Baboth tables	Desirable	PG-Mandatory
16	High & Low Neuro Tables	6	PG-Mandatory
18	Robotic Hand	Desirable	PG-Mandatory
19	Virtual reality on hand Function/Balance	Desirable	PG-Mandatory
20	Vestibular rehab unit	Desirable	PG-Mandatory
21	Gait Harness system	Desirable	PG-Mandatory
22	Functional Electrical Stimulation	4	PG-Mandatory
23	Gait Mat	Desirable	PG-Mandatory

8. CARDIORESPIRATORY PHYSIOTHERAPY

Sl. No	Name of instruments (CARDIO RESPIRATORY)	100 intake	
1	Hand-held Doppler & venogram (desirable)	1	
2	Motorized treadmill with inclination control	1	
3	Cardio-pulmonary exercise testing unit	1	
4	nebulizer	4	
5	Peak flow meter	1	
6	Inspiratory muscle trainer	1	
7	Portable oxygen cylinder with accessories	1	
8	Non invasive ventilation (Bipap,CPAP, auto PAP)	1	
9	Ambu bag	3	
10	Mechanical vibrator	5	
11	Arm ergometer	1	
12	Suction device electronic and foot operated(desirable)	2	
13	PFT system	1	
14	Endotracheal tube, tracheostomy tube of different sizes	1	
15	Suction catheter of different sizes	5	
16	Couch for postural drainage	10	
17	pedometer	1	
18	PFT machine	1	
19	Incentive spirometer (volume and flow each)	3	
20	Skin fold Calipers	Desirable	PG-Mandatory
21	Body Composition Analyzer	Desirable	PG-Mandatory
22	Energy Composition Analyzer	Desirable	PG-Mandatory
23	Flutter	4	PG-Mandatory
24	Jet/Nebulizer	4	PG-Mandatory
25	Portable Suction machine	Desirable	PG-Mandatory
26	Inspiratory Muscle Trainer	Desirable	PG-Mandatory
27	O ₂ flor rate Analyzer	Desirable	PG-Mandatory
28	Shuttle wake tester	Desirable	PG-Mandatory

9. COMMUNITY PHYSIOTHERAPY

Sl.No	Name of instruments	100 intake	
1	Weighing machine	3	
2	Baby weighing machine	2	
3	Skin fold caliper	5	
4	Goniometer	5	
5	Height measuring stand	3	
6	Vehicle for transport of students / interns and staff to community visits		
	·	1	
7	Multimedia projector with screen	2	
8	Portable public address system	2	
9	First aid kit	5	
10	Body composition analyzer	3	
11	Portable couch	5	
12	Portable table	5	
13	Portable chair	5	
14	Ergonomic setup office	Desirable	PG-Mandatory
15	Wheel Chair Mobility setup	Desirable	PG-Mandatory

10. **OBG** and Women's Physiotherapy

Sl.No	Name of instruments	100 INTAKE
1	Wall bar	1
2	Ergocycles	2
3	Blood pressure apparatus	15
4	Large full sizemirrors	1
5	Wrist roller/exercise	1
6	Stepper	1
7	Shoulder wheel	2
8	Walker with adjustable height	7
9	Walker with adjustable height with castor	3
10	Aluminium sticks	12
11	Vestibular balls –26", 30", 34"	3 each
12	Delome shoes with weights	8 pair
13	Staircase andslope	1
14	Reflex hammer	12
15	Quadriceps tablewith weights	1
16	Equilibrium board	1 each
17	Exercise mats	7
18	Dumbbells, weightcuffs, sandbags, springs of differentweights and	5 sets each
10	strengths	3 sets each
19	Rope and pulley set	25
20	Bolster 3 sizes	2 each
21	Rowing machine	1
22	Ankle exerciser	1
23	Wedge	3
24	Medicine ball	13
25	Resistive bands	15 each
26	Finger ladder	1
27	Skates	7
28	Pedo cycle	1
29	Wheelchairs with detachable armrest	7
30	Wooden plinth	8

11. SKILL LAB

CLN		No	
Sl.No	Name of instruments	100 intake	
1	Couch	7	
2	Manniquine for CPR	2	
3	Bandages tapes	7	
4	Therabands	6 set	
5	Bed having facility for propping up patient	3	
6	Spine board	2	
7	Bolsters	5	
8	Mat	5	
9	Gym ball	2 set	

12. Department of Oncology and hospices Care:

Sl. No	Name of instruments	No
		100 intake
1	Treatment Couches	10
2	Water Bed	2
3	Alpha Bed	2
4	Pneumatic Bed	2
5	IFT	2
6	Tens	1
7	Electrical Stimulation	2
8	Wheel Chairs	2
9	Parallel Bar	1
10	Ramp	1

Staff Pattern

For 40 intake	With PG	
Principal -1	Principal -1	
Professor – 1 Assoc. Prof. –2 Asst. Prof. – 6 Core Faculty – 10 Clinical Therapist-6	Professor -1 (for each unit of PG) Assoc. prof1 (for each unit of PG) Asst. Prof2 (for each unit of PG) Clinical Therapist-10	
For 60 intake :	With PG	
Principal -1 Professor – 2 Assoc. Prof. –5 Asst. Prof. – 12 Core Faculty – 20 Clinical Therapist-10	Principal -1 Professor -1 (for each unit of PG) Assoc. prof1 (for each unit of PG) Asst. Prof2 (for each unit of PG) Clinical Therapist-10	
For 80 intake:	With PG	
Principal -1 Professor - 5 Assoc. Prof8 Asst. Prof 16 Core Faculty - 30 Clinical Therapist-10	Principal -1 Professor -1 (for each unit of PG) Assoc. prof1 (for each unit of PG) Asst. Prof2 (for each unit of PG) Clinical Therapist-10	
For 100 intake:	With PG	
Principal -1 Professor - 7 Assoc. Prof10 Asst. Prof20 Core Faculty - 38 Clinical Therapist-10	Principal -1 Professor -1 (for each unit of PG) Assoc. prof1 (for each unit of PG) Asst. Prof2 (for each unit of PG) Clinical Therapist-10	

- Clinical Superintendent 1
- Deputy Superintendent 1

Sl.No.	Faculty	Eligibility	
1.	Principal	Senior most professor in the college will be the principal.	
2.	Professor	M.P.T with 10 Years of experience in total out of which 5 years as Associate Professor in any recognised college and 8 publication as 1 st or 2 nd Author.	
3.	Associate Prof.	M.P.T with 5 years' experience as Asst. Prof. in any recognised college and 4 Publications as 1 st or 2 nd Author.	
4.	Asst. Prof.	Pass in M.P.T in any recognised College/University in India.	
5.	Clinical Therapist	Pass in B.P.T course in any recognised university.	

- ❖ All these qualification requirements are for the new appointment, faculty who are already holding different post will continue to hold the same.
- ❖ Scale of pay will be as per the UGC pay matrix for different cadres.
- * Existing college Increase of intake to 100 seats the staff pattern mention in final year to be followed.

Part time staff:

Sl.No.	Department	Qualification
1	Anatomy	Post graduate qualification in Anatomy.
2	Physiology	Post graduate qualification in Physiology.
3	Biochemistry	Post graduate qualification in Biochemistry.
4	Psychology	Post graduate qualification in Psychology.
5	Sociology Post graduate qualification in Sociology.	
6	Biostatistics	Post graduate qualification in Biostatistics.
7	Kannada Post graduate qualification in Kannada.	
8	Pathology	Post graduate qualification in Pathology.
9	Microbiology	Post graduate qualification in Microbiology.
10	Pharmacology Post graduate qualification in Pharmacology.	
11	General Medicine Post graduate qualification in General Medicine.	
12	General Surgery Post graduate qualification in General Surgery.	
13	Orthopedics	Post graduate qualification in Orthopaedics.
14	Pediatrics	Post graduate qualification in Paediatrics.
15	OBG	Post graduate qualification in OBG.
16	Ophthalmology	Post graduate qualification in Ophthalmology.
17	ENT	Post graduate qualification in ENT.
18	Pulmonary Medicine	Post graduate qualification in Pulmonary Medicine.
19	Community medicine	Post graduate in community medicine

Non-Teaching Staff Pattern

- 1. Office superintendent = 01.
- 2. Accountant = 01.
- 3. UG Clerk = 01.
- 4. PG Clerk = 01.
- 5. Secretary to Principal = 01.
- 6. Peon/Attender = 01.
- 7. Examination Case Worker = 01.
- 8. Computer Operator = 01.
- 9. Department Clerks = 09.
- 10. Lab attenders = 09.
- 11.Ayah/Scavengers = 03.