# **MEDICAL COUNCIL OF INDIA**

**Requirements to be fulfilled by the Applicant Colleges** for obtaining Letter of Intent and Letter of Permission for Establishment of the new Medical Colleges and Yearly Renewals under Section 10-A of the Indian Medical Council Act, 1956.



MEDICAL COUNCIL OF INDIA Pocket-14, Sector 8, Dwarka New Delhi - 110077

### Requirements for 50 admissions (M.B.B.S. – UG) only

No.	Infrastructural fac	nfrastructural facilities		Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5th Batch)	Recognition
	Lecture Theatre	a) Number	2	2	2	2	3	3
	(College	b) Capacity	80	80	80	80	80	80
	Building)	с) Туре	Gallery	Gallery	Gallery	Gallery	Gallery	Gallery
1		a) Number	-	-	1	1	1	1
	Hospital Building	b) Capacity	-	-	100	100	100	100
		с) Туре	-	-	Gallery	Gallery	Gallery	Gallery
2	Examination Hall	(Capacity)		250	250	250	250	250
		Number	-	1	1	1	1	1
		a) Area (sq. m)	250	500	750	1000	1000	1000
3	Central Library	b) Seating Capacity	25	50	75	100	100	100
3	Central Library	c) Books	1200	1200	2500	4000	5000	5000
		d) Journals (Indian + Foreign)	14 + 06	28 + 12	36 + 18	36 + 18	40 + 20	40 + 20
	Lleatel	a) Boys/Girls Capacity @ 75%	38	76	114	152	188	188
	Hostel	b) Residents Capacity @100%	43	48	52	53	54	54
4	(Hostel/Qtr)	c) Nurses accommodation @20%	35	35	35	37	41	41
		d) Interns Hostel @100%					-	50
-	Residential	a) Teaching @20%	12	15	16	16	18	18
5		b) Non - Teaching @20%	20	20	20	32	36	36
	Bed Distribution							
6	Medicine &	a) Gen. Medicine	72/3	72/3	72/3	90/3	90/3	90/3

No.	Infrastructural fac	ilities	LOP (1st Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4 <sup>th</sup> Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
	Allied	b) Paediatrics	24/1	24/1	24/1	30/1	30/1	30/1
		c) TB & Chest	8/1	8/1	8/1	10/1	10/1	10/1
		d) Skin V.D.	8/1	8/1	8/1	10/1	10/1	10/1
		e) Psychiatry	8/1	8/1	8/1	10/1	10/1	10/1
		Total	120/7	120/7	120/7	150/7	150/7	150/7
		a) Gen. Surgery	90/3	90/3	90/3	90/3	90/3	90/3
		b) Orthopaedics	30/1	30/1	30/1	30/1	30/1	30/1
7	Surgery & Allied	c) Ophthalmology	10/1	10/1	10/1	10/1	10/1	10/1
		d) ENT	10/1	10/1	10/1	10/1	10/1	10/1
		Total	140/6	140/6	140/6	140/6	140/6	140/6
		a) Obstetrics & ANC	25/1	25/1	25/1	25/1	30/1	30/1
8	OBG	b) Gynaecology	15/1	15/1	15/1	15/1	30/1	30/1
Ö	OBG	Total	40/2	40/2	40/2	40/2	60/2	60/2
		Grand Total	300/15	300/15	300/15	330/15	350/15	350/15
9	OPD	·	200	250	300	350	400	400
		1) Other States	60%	60%	60%	75%	75%	75%
10	Bed occupancy %	2) North Eastern States and Hill States, **notified Tribal Areas, Union Territories of Andaman & Nicobar Island, Daman & Diu, Dadra & Nagar Haveli and Lakshadweep	50%	60%	60%	60%	60%	60%
11	OT	a) Major OT	3	3	4	5	6	6
11	ОТ	b) Minor OT	2	2	2	2	2	2

No.	Infrastructural fa	cilities	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5th Batch)	Recognition
		c) ICCU	5 beds	5 beds	5 beds	5 beds	5 beds	5 beds
		ICU	5 beds	5 beds	5 beds	5 beds	5 beds	5 beds
12	Intensive Care	PICU/ NICU	5 beds	5 beds	5 beds	5 beds	5 beds	5 beds
IZ	Facilities	SICU	5 beds	5 beds	5 beds	5 beds	5 beds	5 beds
		d) Casualty Beds	10	10	10	12	15	15
		a) Static unit - 300 mA	1	1	1	1	1	1
		- 600 mA	1	1	1	1	1	1
		- 800 mA + Fluoroscopy				1+ Fluoroscopy	1 + Fluoroscopy	1 + Fluoroscopy
13	Radiology	b) Mobile unit - 60 mA	1	1	1	1	1	1
		- 100 mA	1	1	1	1	1	1
		c) USG (Color)	2	2	2	2	2	2
		d) CT Scan- (Minimum - 16 Slice - Spiral)			1	1	1	1
13	Paramedical & N		99	99	99	159	178	179
		a) Nursing Supdt.	1	1	1	1	1	1
		b) Dy. Nursing Sudt.	2	2	2	2	2	2
14	Nursing Staff	c) Asstt. Dy. NursingSupdt.	4	4	4	4	5	5
		d) Nursing sister	27	27	27	28	31	31
		e) Staff Nurse	141	141	141	152	223	223
		Total	175	175	175	187	231	231
15	Practical Laborato	ories (College Building)	3 (100 sq. m) 1 (60 sq. m)	6 (100 sq. m) 2 (60 sq. m)	6 (100 sq. m) 2 (60 sq. m)	6 (100 sq. m) 2 (60 sq. m)	6 (100 sq. m) 2 (60 sq. m)	6 (100 sq. m) 2 (60 sq. m)
16	Central Laboratories (Hospital)		1 Available & functional	1 Available &	1 Available & functional	1 Available & functional	1 Available & functional	1 Available & functional

No.	Infrastructural facilities		LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
				functional				
17	Blood bank		There s	hall be a licens	ed blood bank ava	ailable and function	onal from the incep	tion stage.
18	Rural Health Training Centre:	PHC's should be ready for training distance from the	developed into g of students fr e college. Resic	o RHTC with to om the 1st rer dential and me	full complement o newal onwards. T	of infrastructure, s his should be with the internee doct	LOP stage onward staff and equipmen thin 30KM or 1hou cors should be avai ge.	it and should be ir of commuting
19	Urban Health Training Centre	1st renewal assess students. The UH	h Training Centre under control of community medicine will be identified at the LOP and by time of essment it should have full fledged infrastructure staff and equipment for training of the medica HTC will be under control of the Dean/Principal of the college. port facility for the staff and students should be available in both the above training centre.					
20	Central research Lab	A central research staff.	n lab/cell shall	be a∨ailable ar	nd functional from	2 <sup>nd</sup> renewal onwa	ards with all infrast	ructure and

# Staff Strength for 50 Admissions (M.B.B.S. – UG) only

Department	Posts	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
	Professor	1	1	1	1	1	1
Anatomy	Assoc. Prof.	1	1	1	1	1	1
Anatomy	Asstt. Prof.	1	1	1	1	1	1
	Tutor	2	2	2	2	2	2
	Professor	1	1	1	1	1	1
Dhysiology	Assoc. Prof.	1	1	1	1	1	1
Physiology	Asstt. Prof.	1	1	1	1	1	1
	Tutor	2	2	2	2	2	2
	Professor	1	1	1	1	1	1
Diachamiatry	Assoc. Prof.	1	1	1	1	1	1
Biochemistry	Asstt. Prof.	1	1	1	1	1	1
	Tutor	2	2	2	2	2	2
	Professor	0	1	1	1	1	1
Dharmaaalaay	Assoc. Prof.	1	1	1	1	1	1
Pharmacology	Asstt. Prof.	0	1	1	1	1	1
	Tutor	1	2	2	2	2	2
	Professor	0	1	1	1	1	1
Dathalagy	Assoc. Prof.	1	1	1	1	1	1
Pathology	Asstt. Prof.	1	2	2	2	2	2
	Tutor	1	3	3	3	3	3
Microbiology	Professor	0	1	1	1	1	1
Microbiology	Assoc. Prof.	1	1	1	1	1	1

Department	Posts	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
	Asstt. Prof.	0	1	1	1	1	1
	Tutor	1	2	2	2	2	2
	Professor	0	1	1	1	1	1
Foroncia Madiaina	Assoc. Prof.	0	0	0	0	0	0
Forensic Medicine	Asstt. Prof.	1	1	1	1	1	1
	Tutor	1	1	1	1	1	1
	Professor	0	1	1	1	1	1
	Assoc. Prof.	0	1	1	1	1	1
	Asstt. Prof.	1	2	2	2	2	2
Community Medicine	Epidemiologist- cum Asst. Prof.	0	1	1	1	1	1
	Statistician-cum- Tutor	0	1	1	1	1	1
	Tutor	1	2	2	2	2	2
	Professor	1	1	1	1	1	1
	Assoc. Prof.	2	2	2	2	2	2
General Medicine	Asstt. Prof.	3	3	3	3	3	3
	Sr. Resident	3	3	3	3	3	3
	Jr. Resident	6	6	6	6	6	6
	Professor	1	1	1	1	1	1
	Assoc. Prof.	0	0	0	0	0	0
Pediatrics	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	2	2	2	2	2	2
Tuberculosis &	Professor	0	0	0	0	1	1

Department	Posts	LOP (1st Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
Respiratory	Assoc. Prof.	0	0	0	0	0	0
Diseases	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	0	1	1	1	1	1
	Professor	0	0	0	0	0	0
Dermatology,	Assoc. Prof.	0	0	0	1	1	1
Venereology &	Asstt. Prof.	1	1	1	1	1	1
Leprosy	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	0	1	1	1	1	1
	Professor	0	0	0	0	0	0
	Assoc. Prof.	0	0	0	1	1	1
Psychiatry	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	0	1	1	1	1	1
	Professor	1	1	1	1	1	1
	Assoc. Prof.	2	2	2	2	2	2
General Surgery	Asstt. Prof.	3	3	3	3	3	3
	Sr. Resident	3	3	3	3	3	3
	Jr. Resident	6	6	6	6	6	6
	Professor	1	1	1	1	1	1
Orthopaedics	Assoc. Prof.	0	0	0	0	0	0
	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	2	2	2	2	2	2
Oto-Rhino-	Professor	0	0	0	0	1	1

Department	Posts	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
Laryngology	Assoc. Prof.	0	0	0	0	0	0
	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
	Professor	0	0	0	0	1	1
	Assoc. Prof.	0	0	0	0	0	0
Ophthalmology	Asstt. Prof.	1	1	1	1	1	1
1 35	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
	Professor	1	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
Obstetrics &	Asstt. Prof.	2	2	2	2	2	2
Gynecology	Sr. Resident	2	2	2	2	2	2
	Jr. Resident	4	4	4	4	4	4
	Professor	0	0	1	1	1	1
	Assoc. Prof.	1	1	1	2	2	2
Anesthesiology	Asstt. Prof.	2	2	2	2	3	3
	Sr. Resident	1	1	2	2	2	2
	Jr. Resident	2	2	2	3	4	4
Radio-Diagnosis	Professor	0	0	1	1	1	1
	Assoc. Prof.	0	1	1	1	1	1
	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	2	2	2	2	2	2
Dentistry	Professor	0	0	0	0	0	0

Department	Posts	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5th Batch)	Recognition
	Assoc. Prof.	0	0	1	1	1	1
	Asstt. Prof.	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1

#### Notes:

#### For purpose of working out the deficiency:

(1) The deficiency of teaching faculty and Resident Doctors shall be counted separately.

#### (A) For Teaching Faculty:

(a) For calculating the deficiency of faculty, Prof., Assoc Prof., Asst. Prof & Tutor in respective departments shall be counted together.

(b) Any excess teaching faculty in higher cadre can compensate the deficiency of lower cadre of the same department only.
 (c) Any excess teaching faculty of lower cadre/ category in any department cannot compensate the deficiency of any teaching

faculty in the higher cadre/category of the same department or any other department. e.g. excess of Assistant Professor cannot compensate the deficiency of Associate Professor or Professor.

(d) Excess/Extra teaching faculty of any department cannot compensate the deficiency of any teaching faculty in any other department.

#### (B) For Resident Doctors:

(a) Excess of SR can be compensated to the deficiency of JR of the same department only.

(b) Excess SR/JR of any department cannot compensate the deficiency of SR/JR in any other department.

(c) Any excess of JR cannot compensate the deficiency of SR in same or any other department.

(d) Any excess/ extra teaching faculty of same or any other department cannot compensate the deficiency of SR/JR.

e.g. excess of Assistant Professor cannot compensate the deficiency of SR or JR.

(2) A separate department of Dentistry/Dental faculty is not required where a dental college is available in same campus/city and run by the same management.

Designation	LOP (1 <sup>st</sup> Batch)	Ist IInd Renewal Renewal (2 <sup>nd</sup> Batch) (3 <sup>rd</sup> Batch)		IIIrd Renewal (4 <sup>th</sup> Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
Faculty Total	56	74	77	80	84	84
Resident Total	43	46	47	48	49	49

S.No.	Infrastruct	ural facilities	LOP (1st Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5th Batch)	Recognition
1	Lecture Theatre	a) Number	2	2	3	3	4	4
	[College building]	b) Capacity	120	120	120	120	120	120
		с) Туре	Gallery	Gallery	Gallery	Gallery	Gallery	Gallery
-	[Hospital Building]	a) Number	-	-	1	1	1	1
		b) Capacity	-	-	150	150	150	150
		с) Туре	-	-	Gallery	Gallery	Gallery	Gallery
2	Examination Hall	Capacity		250	250	250	250	250
		Number		1	1	1	1	1
3	Central Library	a) Area (sq. m)	400	800	1200	1600	1600	1600
		b) Seating Capacity	50	100	150	200	200	200
		c) Books	1500	1500	3000	4000	5000	7000
		d) Journals (Indian + Foreign)	14 + 06	14 + 06	28 + 12	28 + 12	42 + 18	70 + 30
4	Hostel	a) Boys/Girls Capacity @75%	75	150	225	300	375	375
		b) Residents Capacity @100%	45	47	48	59	67	67
		c) Interns Hostel @100%						100
		d) Nurses accommodation @20%	35	35	35	42	48	48
5	Residential Quarters	a) Teaching @20%	12	18	18	20	21	21
		b) Non -Teaching @20%	20	32	36	36	36	36
	Bed Distribution							
6	Medicine & Allied	a) Gen. Medicine	72/3	72/3	72/3	100/4	120/4	120/4
		b) Pediatrics	24/1	24/1	24/1	40/2	60/2	60/2
		c) TB & Chest	8/1	8/1	8/1	10/1	10/1	10/1

## Requirements for 100 admissions{ M.B.B.S. - UG} only

S.No.	Infrastruc	tural facilities	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5th Batch)	Recognition
		d) Skin V.D.	8/1	8/1	8/1	10/1	10/1	10/1
		e) Psychiatry	8/1	8/1	8/1	10/1	10/1	10/1
		Total	120/7	120/7	120/7	170/8	210/9	210/9
7	Surgery & Allied	a) Gen. Surgery	90/3	90/3	90/3	100/4	120/4	120/4
		b) Orthopedics	30/1	30/1	30/1	40/2	60/2	60/2
		c) Ophthalmology	10/1	10/1	10/1	10/1	10/1	10/1
		d) ENT	10/1	10/1	10/1	10/1	10/1	10/1
		Total	140/6	140/6	140/6	160/7	200/8	200/8
8	OBG	a) OBG & ANC	25/1	25/1	25/1	30/1	30/1	30/1
		b) Gynecology	15/1	15/1	15/1	20/1	30/1	30/1
		Total	40/2	40/2	40/2	50/2	60/2	60/2
		Grand Total	300/15	300/15	300/15	380/17	470/19	470/19
9	OPD		400	500	600	700	800	800
10	Bed occupancy %	Other States	60%	60%	60%	75%	75%	75%
	Bed Occupancy %	North Eastern States and Hill States, **notified Tribal Areas, Union Territories of Andaman & Nicobar Island, Daman & Diu, Dadra & Nagar Haveli and Lakshadweep	50%	60%	60%	60%	60%	60%
11	OT & ICU	a) Major OT	4	4	4	5	7	7
		b) Minor OT	2	2	2	2	2	2
		c) ICCU ICU PICU/NICU SICU	5 beds 5 beds 5 beds 5 beds	5 beds 5 beds 5 beds 5 beds 5 beds	5 beds 5 beds 5 beds 5 beds 5 beds	5 beds 5 beds 5 beds 5 beds	5 beds 5 beds 5 beds 5 beds 5 beds	5 beds 5 beds 5 beds 5 beds 5 beds
		d) Casualty Beds	10	10	10	15	20	20

S.No.	Infrastruct	ural facilities	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3rd Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
12	Radiology	a) Static unit - 300 mA	1	1	1	1	2	2
		- 600 mA	1	1	1	1	2	2
		- 800 mA				1 IITV	1 IITV	1 IITV
		b) Mobile unit - 60 mA	1	1	1	1	2	2
		- 100 mA	1	1	1	1	2	2
		c) USG (Color)	2	2	2	2	3	3
		d) CT Scan( 16 slice- spiral)	-	-	1	1	1	1
13	Paramedical & Non Teaching staff		101	101	101	160	179	179
14	Nursing Staff	a) Nursing Supdt.	1	1	1	1	1	1
		b) Dy. Nursing Sudt.	2	2	2	2	3	3
		c) Asstt. Dy. Nursing Supdt.	4	4	4	5	6	7
		d) Nursing sister	27	27	27	29	33	33
		e) Staff Nurse	141	141	141	161	203	203
		Total	175	175	175	198	247	247
15	Practical Laboratories [College}		3 (150 sq. m) 1 (60 sq. m)	6 (150 sq. m) 2 (60 sq. m)	6 (150 sq. m) 2 (60 sq. m)	6 (150 sq. m) 2 (60 sq. m)	6 (150 sq. m) 2 (60 sq. m)	6 (170 sq. m) 2 (75 sq. m)
16	Central Laboratory [Hospital.}		1 Available & functional	1 Available & functional	1 Available & functional	1 Available & functional	1 Available & functional	1 Available & functional
17	Blood bank	There shall be a licensed b	lood bank availal	ble and functional	right from incept	ion stage.		1

S.No.	Infrastructu	ral facilities	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3rd Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5th Batch)	Recognition
18	Rural Health Training Centre:	3 PHC's should be identified developed into RHTC with the 1st renewal onwards. facilities for the internee do the college.	full complement This should be w	t of infrastructure /ithin 30KM or 1h	, staff and equipm nour of commutin	ent and should be r g distance from the	eady for training college. Residen	of students from tial and messing
19	Urban Health Training Centre	An Urban Health Training assessment it should have under control of the Dean/ the above training center.	full fledged infr	astructure staff a	nd equipment for	training of the med	dical students. Th	e UHTC will be
20	Central research lab/cell	A central research lab/cell	shall be available	and functional fr	om 2 <sup>nd</sup> renewal [T	hird batch] with all	infrastructure and	d staff

### Staff Requirement for 100 Admission

Department	Designation	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	lInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4 <sup>th</sup> Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
Anatomy	Professor	1	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	1	1	1	1	1	1
	Tutor	3	3	3	3	3	3
Physiology	Professor	1	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	1	1	1	1	1	1
	Tutor	3	3	3	3	3	3
Biochemistry	Professor	1	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	1	1	1	1	1	1
	Tutor	3	3	3	3	3	3
Pharmacology	Professor	0	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	0	1	1	1	1	1
	Tutor	1	2	2	2	2	2
Pathology	Professor	0	1	1	1	1	1
	Assoc. Prof.	1	2	2	2	2	2
	Asstt.Prof.	1	3	3	3	3	3
	Tutor	1	4	4	4	4	4
Microbiology	Professor	0	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	0	1	1	1	1	1
	Tutor	1	3	3	3	3	3
Forensic	Professor	0	1	1	1	1	1

Department	Designation	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	lInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4 <sup>th</sup> Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
Medicine	Assoc. Prof.	0	0	0	0	0	0
	Asstt.Prof.	1	1	1	1	1	1
	Tutor	1	2	2	2	2	2
Community	Professor	0	1	1	1	1	1
Medicine	Assoc. Prof.	0	2	2	2	2	2
	Asstt.Prof.	1	2	2	2	2	2
	Epidemiologis t-Asst. Prof.	0	1	1	1	1	1
	Statistician- cum-Tutor	0	1	1	1	1	1
	Tutor	1	1	3	3	3	3
General	Professor	1	1	1	1	1	1
Medicine	Assoc. Prof.	2	2	2	2	3	3
	Asstt.Prof.	3	3	3	3	4	4
	Sr. Resident	3	3	3	3	4	4
	Jr. Resident	6	6	6	6	8	8
Paediatrics	Professor	0	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	0	1	1	2	2	2
	Sr. Resident	1	1	1	2	2	2
	Jr. Resident	2	2	2	4	4	4
Tuberculosis &	Professor	0	0	0	0	1	1
Respiratory	Assoc. Prof.	0	0	0	0	0	0
Diseases	Asstt.Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
Dermatology,	Professor	0	0	0	0	0	0

Department	Designation	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4 <sup>th</sup> Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
Venereology &	Assoc. Prof.	0	0	0	1	1	1
Leprosy	Asstt.Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
Psychiatry	Professor	0	0	0	0	0	0
	Assoc. Prof.	0	0	0	1	1	1
	Asstt.Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
General Surgery	Professor	1	1	1	1	1	1
	Assoc. Prof.	2	2	2	2	3	3
	Asstt.Prof.	3	3	3	3	4	4
	Sr. Resident	3	3	3	3	4	4
	Jr. Resident	6	6	6	6	8	8
Orthopaedics	Professor	0	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	0	1	1	2	2	2
	Sr. Resident	1	1	1	2	2	2
	Jr. Resident	1	2	2	4	4	4
Oto-Rhino-	Professor	0	0	0	0	1	1
Laryngology	Assoc. Prof.	0	0	0	1	1	1
	Asstt.Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
Ophthalmology	Professor	0	0	0	0	1	1
	Assoc. Prof.	0	0	0	1	1	1
	Asstt.Prof.	1	1	1	1	1	1

Department	Designation	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4 <sup>th</sup> Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
Obstetrics	Professor	1	1	1	1	1	1
&Gynaecology	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	2	2	2	2	2	2
	Sr. Resident	2	2	2	2	2	2
	Jr. Resident	4	4	4	4	4	4
Anesthesiology	Professor	0	0	0	1	1	1
	Assoc. Prof.	2	2	2	2	2	2
	Asstt.Prof.	2	2	2	2	4	4
	Sr. Resident	1	1	1	2	3	3
	Jr. Resident	3	3	3	3	4	4
Radio-Diagnosis	Professor	0	0	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asstt.Prof.	1	1	1	1	1	1
	Sr. Resident	2	2	2	2	2	2
Dentistry	Professor	0	0	0	1	1	1
	Assoc. Prof.	0	0	1	1	1	1
	Asstt.Prof.	1	1	1	1	1	1
	Jr. Resident	0	1	1	1	1	1

Notes:
For purpose of working out the deficiency:
(1) The deficiency of teaching faculty and Resident Doctors shall be counted separately.
(A) For Teaching Faculty:
(a) For calculating the deficiency of faculty, Prof., Assoc Prof., Asst. Prof& Tutor in respective departments shall be counted together.
(b) Any excess teaching faculty in higher cadre can compensate the deficiency of lower cadre of the same department only.
(c) Any excess teaching faculty of lower cadre/ category in any department cannot compensate the deficiency of any teaching faculty in the higher
cadre/category of the same department or any other department. e.g. excess of Assistant Professor cannot compensate the deficiency of Associate Professor
or Professor.
(d) Excess/Extra teaching faculty of any department cannot compensate the deficiency of any teaching faculty in any other department.
(B) For Resident Doctors:
(a) Excess of SR can be compensated to the deficiency of JR of the same department only.
(b) Excess SR/JR of any department cannot compensate the deficiency of SR/JR in any other department.
(c) Any excess of JR cannot compensate the deficiency of SR in same or any other department.
(d) Any excess/ extra teaching faculty of same or any other department cannot compensate the deficiency of SR/JR.
e.g. excess of Assistant Professor cannot compensate the deficiency of SR or JR.
(2) A separate department of Dentistry/Dental faculty is not required where a dental college is available in same campus/cityand run by the same
management.
(3) Colleges running PG program require additional staff, beds & other requirements as per the PG Regulations – 2000.

Designation	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4 <sup>th</sup> Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
Faculty Total	59	85	89	97	106	106
Resident Total	45	47	47	54	62	62

S.No.	Infra	structural facilities	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4th Batch)	IVth Renewal (5th Batch)	Recognition
1	Lecture	a) Number	2	2	3	3	4	4
	Theatre(College	b) Capacity	180	180	180	180	180	180
	Building)	с) Туре	Gallery	Gallery	Gallery	Gallery	Gallery	Gallery
		a) Number	-	-	1	1	1	1
	Hospital Building	b) Capacity	-	-	200	200	200	200
		с) Туре	-	-	Gallery	Gallery	Gallery	Gallery
2	Examination Loll	Capacity	-	250	250	250	250	250
	Examination Hall	Number	-	1	2	2	2	2
3		a) Area (sq. m)	600	1200	1800	2400	2400	2400
	Central Library	b) Seating Capacity	75	150	225	300	300	300
	(Air Conditioned)	c) Books	3000	3000	4000	5000	7000	11000
		d) Journals (Indian + Foreign)	14 + 06	14 + 06	28 + 12	28 + 12	42 + 18	70 + 30
4	Hostel	a) Boys/Girls Capacity @ 75%	113	226	339	452	565	565
	Hoster	b) Residents Capacity @100%	46	47	49	71	85	85
	(Lleatel (Otr)	c) Nurses accommodation @20%	35	35	35	45	75	75
	(Hostel/Qtr)	d) Interns Hostel @100%					-	150
5	Residential	a) Teaching @20%	14	20	20	24	26	26
	Quarters	b) Non - Teaching @20%	20	32	36	36	36	36
	Bed Distribution							
6		a) Gen. Medicine	72/3	72/3	72/3	100/4	150/5	150/5
		b) Paediatrics	24/2	24/2	24/2	45/2	90/3	90/3
		c) TB & Chest	8/1	8/1	8/1	10/1	20/1	20/1
	Medicine & Allied	d) Skin V.D.	8/1	8/1	8/1	10/1	15/1	15/1
		e) Psychiatry	8/1	8/1	8/1	10/1	15 /1	15 /1
		Total	120/8	120/8	120/8	175/9	290/11	290/11

### Requirements for 150 admissions (M.B.B.S. - U.G.) only.

7		a) Gen. Surgery	90/3	90/3	90/3	100/4	150⁄5	150/5
	Cummum ( ) Alliad	b) Orthopedics	30/2	30/2	30/2	45/2	90/3	90/3
	Surgery & Allied	c) Ophthalmology	10/1	10/1	10/1	15/1	15/1	15/1
		d) ENT	10/1	10/1	10/1	15/1	15/1	15/1
		Total	140/7	140/7	140/7	175/8	270/10	270/10
8		a) Obstetrics & ANC	25/1	25/1	25/1	30/1	60/2	60/2
	OBG	b) Gynecology	15/1	15/1	15/1	30/1	30/1	30/1
		Total	40/2	40/2	40/2	60/2	90/3	90/3
		Grand Total	300/17	300/17	300/17	410/19	650/24	650/24
9	OPD		600	600	750	900	1200	1200
10	Bed occupancy %	Other States	60%	60%	60%	75%	75%	75%
		North Eastern States and Hill States, **notified Tribal Areas, Union Territories of Andaman & Nicobar Island, Daman & Diu, Dadra & Nagar Haveli and Lakshadweep	50%	60%	60%	60%	60%	60%
11		a) Major OT	4	4	5	7	9	9
		b) Minor OT	2	2	2	2	2	2
	OT & ICU	c) ICCU ICU PICU/NICU SICU	5 beds 5 beds 5 beds 5 beds 5 beds					
		d) Casualty Beds	10	10	15	20	25	25
12	Dedialagu	a) Static unit - 300 mA - 600 mA	1 1	1 1	1	1	2 2	2 2
	Radiology	- 800 mA			1	1	2 IITV + Fluoroscopy	2 IITV + Fluoroscopy

		b) Mobile unit - 60 mA	1	1	1	2	3	3	
		- 100 mA	1	1	1	2	3	3	
		c) USG (Color)	2	2	2	2	3	3	
		d) CT Scan (Minimum - 16 Slice - Spiral)			1	1	1	1	
13	Paramedi	ical & Non Teaching staff	100	100	100	162	182	182	
14	Nursing Staff	a) Nursing Supdt.	1	1	1	1	1	1	
		b) Dy. Nursing Sudt.	2	2	2	3	5	5	
		c) Asstt. Dy. Nursing Supdt.	4	4	4	6	12	12	
		d) Nursing sister	27	27	27	31	45	45	
		e) Staff Nurse	141	141	141	182	309	309	
		Total	175	175	175	223	372	372	
15	Practical Laborator	ies (College Building)	3 (225 sq. m) 1 (90 sq. m)	6 (225 sq. m) 2 (90 sq. m)	6 (225 sq. m) 2 (90 sq. m)	6 (225 sq. m) 2 (90 sq. m)	6 (225 sq. m) 2 (90 sq. m)	6 (225 sq. m) 2 (90 sq. m)	
16	Central Laboratory	[Hospital.}	1 Available & functional	1 Available & functional	1 Available & functional	1 Available & functional	1 Available & functional	1 Available & functional	
17		Blood bank	There shall be a licensed blood bank available and functional right from inception stage.						
18	Rural Health Training Centre:	be developed into RHTC with students from the 1st renewa	3 PHC's should be identified for the purpose of rural health training, from the LOP stage onwards. One of these PHC's should be developed into RHTC with full complement of infrastructure, staff and equipment and should be ready for training of students from the 1st renewal onwards. This should be within 30KM or 1hour of commuting distance from the college. Residential and messing facilities for the internee doctors should be available at the time of recognition. The RHTC will be under control of the Dean/Principal of the college.						
19	Urban Health Training Centre	An Urban Health Training Centre under control of community medicine will be identified at the LOP and by time of 1st renewa assessment it should have full fledged infrastructure staff and equipment for training of the medical students. The UHTC will b under control of the Dean/Principal of the college. Adequate transport facility for the staff and students should be available in both the above training centre.						UHTC will be	
20	Central research Lab	A central research lab/cell sh							

Department	Designation	LOP	Ist Renewal	IInd Renewal	IIIrd Renewal	IVth Renewal	Recognition
	Professor	1	1	1	1	1	1
Anotomy	Assoc. Prof.	1	1	1	1	1	1
Anatomy	Asstt. Prof.	2	2	2	2	2	2
	Tutor	3	3	3	3	3	3
	Professor	1	1	1	1	1	1
Dhusialagu	Assoc. Prof.	1	1	1	1	1	1
Physiology	Asstt. Prof.	2	2	2	2	2	2
	Tutor	3	3	3	3	3	3
	Professor	1	1	1	1	1	1
Diochomistry	Assoc. Prof.	1	1	1	1	1	1
Biochemistry	Asstt. Prof.	2	2	2	2	2	2
	Tutor	4	4	4	4	4	4
	Professor	0	1	1	1	1	1
Dharmaaalaay	Assoc. Prof.	1	1	1	1	1	1
Pharmacology	Asstt. Prof.	0	2	2	2	2	2
	Tutor	1	3	3	3	3	3
	Professor	0	1	1	1	1	1
	Assoc. Prof.	1	3	3	3	3	3
Pathology	Asstt. Prof.	1	3	3	3	3	3
	Tutor	1	5	5	5	5	5
	Professor	0	1	1	1	1	1
Microbiology	Assoc. Prof.	1	1	1	1	1	1
Microbiology	Asstt. Prof.	0	2	2	2	2	2
	Tutor	1	4	4	4	4	4
Forensic	Professor	0	1	1	1	1	1
Medicine	Assoc. Prof.	0	1	1	1	1	1

### Staff requirement for 150 seats (M.B.B.S. - U.G.) only.

Department	Designation	LOP	Ist Renewal	IInd Renewal	IIIrd Renewal	IVth Renewal	Recognition
	Asstt. Prof.	1	1	1	1	1	1
	Tutor	1	1	1	1	3	3
	Professor	0	1	1	1	1	1
	Assoc. Prof.	0	2	2	2	2	2
	Asstt. Prof.	1	3	3	3	3	3
Community Medicine	Epidemio-Logist- Cum-Asstt. Prof.	0	1	1	1	1	1
	Statistician-Cum- Tutor	0	1	1	1	1	1
	Tutor	1	1	4	4	4	4
	Professor	1	1	1	1	1	1
Comment	Assoc. Prof.	2	2	2	3	4	4
General Medicine	Asstt. Prof.	3	3	3	4	5	5
Medicine	Sr. Resident	3	3	3	4	5	5
	Jr. Resident	6	6	6	8	10	10
	Professor	0	0	0	1	1	1
	Assoc. Prof.	1	1	1	1	2	2
Paediatrics	Asstt. Prof.	1	1	1	2	3	3
	Sr. Resident	1	1	1	2	3	3
	Jr. Resident	2	2	2	4	6	6
	Professor	0	0	0	0	1	1
Tuberculosis &	Assoc. Prof.	0	0	0	0	0	0
Respiratory	Asstt. Prof.	1	1	1	1	1	1
Diseases	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
Dermatology,	Professor	0	0	0	0	0	0
Venereology &	Assoc. Prof.	0	0	0	1	1	1
Leprosy	Asstt. Prof.	1	1	1	1	1	1

Department	Designation	LOP	Ist Renewal	IInd Renewal	IIIrd Renewal	IVth Renewal	Recognition
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
	Professor	0	0	0	0	0	0
	Assoc. Prof.	0	0	0	1	1	1
Psychiatry	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
	Professor	1	1	1	1	1	1
Comment	Assoc. Prof.	2	2	2	3	4	4
General Surgery	Asstt. Prof.	3	3	3	4	5	5
Surgery	Sr. Resident	3	3	3	4	5	5
	Jr. Resident	6	6	6	8	10	10
	Professor	0	0	0	1	1	1
	Assoc. Prof.	1	1	1	1	2	2
Orthopaedics	Asstt. Prof.	1	1	1	2	3	3
	Sr. Resident	1	1	1	2	3	3
	Jr. Resident	2	2	2	4	6	6

	Professor	0	0	0	0	1	1
Ota Dhina	Assoc. Prof.	0	0	0	1	1	1
Oto-Rhino- Laryngology	Asstt. Prof.	1	1	1	1	1	1
Lai yngology	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
	Professor	0	0	0	0	1	1
	Assoc. Prof.	0	0	0	1	1	1
Ophthalmology	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	1	1	1	1	1	1
	Jr. Resident	1	1	1	1	1	1
	Professor	1	1	1	1	1	1
Obstatuise 8	Assoc. Prof.	1	1	1	2	2	2
Obstetrics & Gynaecology	Asstt. Prof.	2	2	2	3	3	3
Gynaecology	Sr. Resident	2	2	2	3	3	3
	Jr. Resident	4	4	4	6	6	6
	Professor	0	0	1	1	1	1
	Assoc. Prof.	2	2	2	2	3	3
Anaesthesiology	Asstt. Prof.	2	2	2	4	5	5
	Sr. Resident	2	2	2	3	3	3
	Jr. Resident	2	2	3	4	6	6
	Professor	0	0	1	1	1	1
Radio-Diagnosis	Assoc. Prof.	1	1	1	1	1	1
Raulo-Diagnosis	Asstt. Prof.	1	1	1	1	1	1
	Sr. Resident	2	2	3	3	3	3
	Professor	0	0	0	1	1	1
Dentistry	Assoc. Prof.	0	0	1	1	1	1
Dentisti y	Asstt. Prof.	1	1	1	1	1	1
	Jr. Resident	0	1	1	1	1	1
Notes:							

#### For purpose of working out the deficiency:

(1) The deficiency of teaching faculty and Resident Doctors shall be counted separately.

### (A) For Teaching Faculty:

(a) For calculating the deficiency of faculty, Prof., Assoc Prof., Asst. Prof & Tutor in respective departments shall be counted together.(b) Any excess teaching faculty in higher cadre can compensate the deficiency of lower cadre of the same department only.

(c) Any excess teaching faculty of lower cadre/ category in any department cannot compensate the deficiency of any teaching faculty in the higher cadre/category of the same department or any other department. e.g. excess of Assistant Professor cannot compensate the deficiency of Associate Professor or Professor.

(d) Excess/Extra teaching faculty of any department cannot compensate the deficiency of any teaching faculty in any other department.

#### (B) For Resident Doctors:

(a) Excess of SR can be compensated to the deficiency of JR of the same department only.

(b) Excess SR/JR of any department cannot compensate the deficiency of SR/JR in any other department.

(c) Any excess of JR cannot compensate the deficiency of SR in same or any other department.

(d) Any excess/ extra teaching faculty of same or any other department cannot compensate the deficiency of SR/JR.

e.g. excess of Assistant Professor cannot compensate the deficiency of SR or JR.

(2) A separate department of Dentistry/Dental faculty is not required where a dental college is available in same campus/city and run by the same management.

Designation	LOP (1 <sup>st</sup> Batch)	Ist Renewal (2 <sup>nd</sup> Batch)	IInd Renewal (3 <sup>rd</sup> Batch)	IIIrd Renewal (4 <sup>th</sup> Batch)	IVth Renewal (5 <sup>th</sup> Batch)	Recognition
Faculty Total	65	94	100	117	132	132
Resident Total	46	47	49	66	80	80

S.No.	Inf	rastructural facilities	Recognition
1		a) Number	4
	Lecture Theatre (College building)	b) Capacity	240
	(Conege building)	с) Туре	Gallery
		a) Number	1
	Lecture Theatre	b) Capacity	300
	(Hospital)	с) Туре	Gallery
2	Examination Hall	Capacity	250
		Number	3
3	Central Library	a) Area (sq. m)	3200
		b) Seating Capacity	400
		c) Books	15000
		d) Journals (Indian + Foreign)	100 (70+30)
4	Hostel	a) Boys/Girls Capacity	750
		b) Residents Capacity@100%	111
	(Hostel/Qtr)	c) Nurses accommodation@20%	92
		d) Interns Hostel	200
5	Residential	a) Teaching@20%	34
	Quarters	b) Non – Teaching@20% 20% of total non teaching staff	37
	Bed Distribution		
6	Medicine & Allied	a) Medicine	210/7
		b) Paediatrics	120/4
		c) TB & Chest	30/1
		d) Skin V.D.	15/1
		e) Psychiatry	15/1

S.No.	Inf	rastructural facilities	Recognition
		Total	390/14
7	Surgery & Allied	a) Gen. Surgery	210/7
		b) Orthopaedics	120/4
		c) Ophthalmology	40/2
		d) ENT	20/1
		Total	390/14
8	OBG	a) OBG & ANC	60
		b) Gynaecology	40
		c) Postpartum	20
		Total	120/4
		Grand Total	900/32
9	OPD		2000
	Bed occupancy %		<ul> <li>Bed Occupancy - 75% from</li> <li>Inception</li> <li>Hospital unitary of not less than 10 years standing</li> </ul>
		OP 1st R 2nd R 3rd R 900 900 900 900 675 675 675 675	4th R Recog 900 900 675 675
10	OT & ICU	a) Major OT	10
		b) Minor OT	2
		c) ICCU ICU PICU/NICU SICU	5 beds 5 beds 5 beds 5 beds 5 beds
		d) Casualty Beds	30
11	Radiology	a) Static unit 300 mA - 600 mA - 800 mA with Fluroscopy	2 2 2

	S.No.		Infrastructural facilities		Recognition
			b) Mobile unit 60 mA		3
			- 100 mA		3
			c) USG (Color)		3
			d) CT Scan (16 slice-spiral)		1
			f) MRI(1.5 tesla)		1
	12	Paramedical &Non Teachir staff			185
	13	Nursing Staf	f a) Nursing Supdt.		1
		_	b) Dy. Nursing Sudt.		7
			c) Asstt. Dy. Nursing Supdt.		16
			d) Nursing sister		60
			e) Staff Nurse		380
			Total		464
14		actical boratories			6 (300 sq.m) 2 (120 sq.m)
	La	ntral boratory- ospital		ava	ailable and functional
		ood bank	There shall be a licensed blood bank inception stage.	k availa	able and functional right from
15		Rural Health	a) Units		1
	Т	raining Centre	b) Control	Un	der control of Dean
			c) Distance form Medical College	hou col	thin radius of 30 km or within 01 ur of commuting distance from lege
			d) Residential Accommodation	75%	% of total student strength
			e) Mess facilities	Av	ailable/ Not available

S.I	No.	Infrastructural facilities		Recognition
16	Urban Health Training Centre	a) Control		der administrative control of Dept. of mmunity Medicine
		b) Transportation for commuting staff and students	Ad	lequate transport shall be provided
17	Central research lab/cell	A central research lab/cell shall be avainfrastructure and staff	ailat	ole since first batch with all

# Staff Strength for 200 Admissions

Department	Designation	Recognition
Anatomy	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	3
	Tutor	4
Physiology	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	3
	Tutor	4
Biochemistry	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	3
	Tutor	4
Pharmacology	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	3
	Tutor	4

Department	Designation	Recognition
Pathology	Professor	1
	Assoc. Prof.	3
	Asstt.Prof.	4
	Tutor	6
Microbiology	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	3
	Tutor	4
Forensic Medicine	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	1
	Tutor	4
Community Medicine	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	4
	Epidemio-Logist-Cum- Asstt.Prof.	1
	Statistician -cum -tutor	1
	Tutor	5
General Medicine	Professor	1
	Assoc. Prof.	6
	Asstt.Prof.	7
	Sr. Resident	7
	Jr. Resident	14
Paediatrics	Professor	1
	Assoc. Prof.	3
	Asstt.Prof.	4
	Sr. Resident	4
	Jr. Resident	8

Department	Designation	Recognition
Tuberculosis &	Professor	1
Respiratory Diseases	Assoc. Prof.	-
	Asstt.Prof.	1
	Sr. Resident	1
	Jr. Resident	2
Dermatology,	Professor	1
Venereology &	Assoc. Prof.	-
Leprosy	Asstt.Prof.	1
	Sr. Resident	1
	Jr. Resident	2
Psychiatry	Professor	1
	Assoc. Prof.	-
	Asstt.Prof.	1
	Sr. Resident	1
	Jr. Resident	2
General Surgery	Professor	1
	Assoc. Prof.	6
	Asstt.Prof.	7
	Sr. Resident	7
	Jr. Resident	14
Orthopaedics	Professor	1
	Assoc. Prof.	3
	Asstt.Prof.	4
	Sr. Resident	4
	Jr. Resident	8
Oto-Rhino-	Professor	1
Laryngology	Assoc. Prof.	1
	Asstt.Prof.	1
	Sr. Resident	1

Department	Designation	Recognition
	Jr. Resident	2
Ophthalmology	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	2
	Sr. Resident	2
	Jr. Resident	4
Obstetrics	Professor	1
&Gynaecology	Assoc. Prof.	3
	Asstt.Prof.	4
	Sr. Resident	4
	Jr. Resident	8
Anaesthesiology	Professor	1
	Assoc. Prof.	4
	Asstt.Prof.	5
	Sr. Resident	4
	Jr. Resident	6
Radio-Diagnosis	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	2
	Sr. Resident	3
Dentistry	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	1
	Jr. Resident	2

#### Notes:

For purpose of working out the deficiency:

(1) The deficiency of teaching faculty and Resident Doctors shall be counted separately.

#### (A) For Teaching Faculty:

(a) For calculating the deficiency of faculty, Prof., Assoc Prof., Asst. Prof& Tutor in respective departments shall be counted together.

(b) Any excess teaching faculty in higher cadre can compensate the deficiency of lower cadre of the same department only.

(c) Any excess teaching faculty of lower cadre/ category in any department cannot compensate the deficiency of any teaching faculty in the higher cadre/category of the same department or any other department. e.g. excess of Assistant Professor cannot compensate the deficiency of Associate Professor or Professor.

(d) Excess/Extra teaching faculty of any department cannot compensate the deficiency of any teaching faculty in any other department.

(B) For Resident Doctors:

(a) Excess of SR can be compensated to the deficiency of JR of the same department only.

(b) Excess SR/JR of any department cannot compensate the deficiency of SR/JR in any other department.

(c) Any excess of JR cannot compensate the deficiency of SR in same or any other department.

(d) Any excess/ extra teaching faculty of same or any other department cannot compensate the deficiency of SR/JR.

e.g. excess of Assistant Professor cannot compensate the deficiency of SR or JR.

(2) A separate department of Dentistry/Dental faculty is not required where a dental college is available in same campus/cityand run by the same management.

Designation	Recognition
Faculty Total	167
Resident Total	111

### Requirements for 250 admissions

S.No.	Infrast	ructural facilities	Recognition
1	Lecture Theatre	a) Number	4
	( College building)	b) Capacity	300
		с) Туре	Gallery
		a) Number	1
	Lecture Theatre	b) Capacity	300
	(Hospital building)	с) Туре	Gallery
2	Examination Hall	Capacity	250
		Number	3
3	Central Library	a) Area (sq. m)	4000
		b) Seating Capacity (Inside+Outside)	500 (250+250)
		c) Books	20000
		d) Journals (Indian + Foreign)	100 (70+30)
4	Hostel	a) Boys/Girls Capacity@75%	938
		b) Residents Capacity@100%	128
-	(Hostel/Qtr)	c) Nurses accommodation@20%	110
		d) Interns Hostel@100%	250
5	Residential Quarters	a) Teaching@20%	38
		b) Non – Teaching@20%	38
		Total	
	Bed Distribution		
6	Medicine & Allied	a) Gen. Medicine	240/8
		b) Paediatrics	120/4
		c) TB & Chest	50/2
		d) Skin V.D.	30/1
		e) Psychiatry	30/1

S.No.	Infrastructural facilities				Recognition	
			Total			470/16
7	Surgery & Allied	a) Gen. Su	irgery			240/8
		b) Orthop	aedics			150/5
		c) Ophtha	Imology			60/2
		d) ENT				30/1
			Total			480/16
8	OBG	a) OBG &	ANC			70
		b) Gynaec	ology			60
		c) Postpar	tum			20
			Total			150/5
			Grand To	otal		1100/37
	OPD					3000
9	Bed occupancy %					<ul> <li>Bed Occupancy - 75% from Inception to recognition</li> <li>Hospital unitary of not less than 10 years standing</li> </ul>
	LOP	1st R	2nd R	3rd R	4th	3
	Beds Strength1100IPD825	1100 825	1100 825	1100 825	110 825	0 1100 825
10	OT & ICU	a) Major C	DT			11
		b) Minor (	TC			2
		c) ICCU ICU PICU/I SICU	NICU			5 beds 5 beds 5 beds 5 beds
		d) Casuali	ty Beds			<u>30</u>

S.No.	Infrastructural facilities		Recognition
11	Radiology	a) Static unit 300 mA	2
		- 600 mA	2
		- 800 mA	2
		IITV + Fluoroscopy	
		b) Mobile unit 60 mA	3
		- 100 mA	3
		c) USG (Color)	3
		d) CT Scan (16 slice-spiral)	1
		f) MRI (1.5 tesla)	1
12	Paramedical & Non Teaching staff		188
13	Nursing Staff	a) Nursing Supdt.	1
		b) Dy. Nursing Sudt.	8
		c) Asstt. Dy. NursingSupdt.	18
		d) Nursing sister	75
		e) Staff Nurse	450
		Total	552
14	Practical Laboratories		6 (300 sq.m)
			2 (120 sq.m)
	Central Laboratory- Hospital		Available and functional
	Blood bank	There shall be a licensed blood bar right from inception stage.	nk available and functional
15	Rural Health Training	a) Units	1
	Centre	b) Control	Under control of Dean
		c) Distance form Medical College	Within radius of 30 km or within 01 hour of commuting distance from college

S.No.	Infrastructural facilities		Recognition
		d) Residential Accommodation	75% of total student strength
		e) Mess facilities	Available/ Not available
16	Urban Health Training	a) Units	1
	Centre	<ul><li>b) Control</li><li>c) Transportation for commuting staff and students</li></ul>	Under administrative control of Deptt. of Community Medicine Adequate transport shall be provided
17	Central research lab/cell	A central research lab/cell shall be with all infrastructure and staff	available since first batch

StaffStrength for 250 Admissions

Department	Designation	Recognition
Anatomy	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	4
	Tutor	5
Physiology	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	4
	Tutor	5
Biochemistry	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	4

Department	Designation	Recognition
	Tutor	5
Pharmacology	Professor	1
-	Assoc. Prof.	2
-	Asstt.Prof.	3
-	Tutor	4
Pathology	Professor	1
	Assoc. Prof.	4
	Asstt.Prof.	4
-	Tutor	6
Microbiology	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	4
	Tutor	5
Forensic Medicine	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	2
	Tutor	4
Community Medicine	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	5
	Epidemio-Logist-Cum- Asstt.Prof.	1
	Statistician -cum -tutor	1
-	Tutor	5
General Medicine	Professor	1
	Assoc. Prof.	7
	Asstt.Prof.	8
	Sr. Resident	8
	Jr. Resident	16
Paediatrics	Professor	1

Department	Designation	Recognition
	Assoc. Prof.	3
	Asstt.Prof.	4
	Sr. Resident	4
	Jr. Resident	8
Tuberculosis &	Professor	1
Respiratory Diseases	Assoc. Prof.	1
	Asstt.Prof.	2
	Sr. Resident	2
	Jr. Resident	4
Dermatology,	Professor	1
Venereology & Leprosy	Assoc. Prof.	1
	Asstt.Prof.	1
	Sr. Resident	1
	Jr. Resident	2
Psychiatry	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	1
	Sr. Resident	1
	Jr. Resident	2
General Surgery	Professor	1
	Assoc. Prof.	7
	Asstt.Prof.	8
	Sr. Resident	8
	Jr. Resident	16
Orthopaedics	Professor	1
	Assoc. Prof.	4
	Asstt.Prof.	5
	Sr. Resident	5
	Jr. Resident	10

Department	Designation	Recognition
Oto-Rhino-Laryngology	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	1
	Sr. Resident	1
	Jr. Resident	2
Ophthalmology	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	2
	Sr. Resident	2
	Jr. Resident	4
Obstetrics	Professor	1
&Gynaecology	Assoc. Prof.	4
	Asstt.Prof.	5
	Sr. Resident	5
	Jr. Resident	10
Anaesthesiology	Professor	1
	Assoc. Prof.	4
	Asstt.Prof.	6
	Sr. Resident	4
	Jr. Resident	7
Radio-Diagnosis	Professor	1
	Assoc. Prof.	2
	Asstt.Prof.	2
	Sr. Resident	3
Dentistry	Professor	1
	Assoc. Prof.	1
	Asstt.Prof.	1
	Jr. Resident	3

Notes:

#### For purpose of working out the deficiency:

(1) The deficiency of teaching faculty and Resident Doctors shall be counted separately.

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(d) Excess/Extra teaching faculty of any department cannot compensate the deficiency of any teaching faculty in any other department.

#### (B) For Resident Doctors:

(a) Excess of SR can be compensated to the deficiency of JR of the same department only.

(b) Excess SR/JR of any department cannot compensate the deficiency of SR/JR in any other department.

(c) Any excess of JR cannot compensate the deficiency of SR in same or any other department.

(d) Any excess/ extra teaching faculty of same or any other department cannot compensate the deficiency of SR/JR.

e.g. excess of Assistant Professor cannot compensate the deficiency of SR or JR.

(2) A separate department of Dentistry/Dental faculty is not required where a dental college is available in same campus/cityand run by the same management.

Designation	Recognition
Faculty Total	192
Resident Total	128