रजिस्ट्री सं. डी.एल.- 33004/99 REGD. No. D. L.-33004/99



सी.जी.-डी.एल.-अ.-30102020-222850 CG-DL-E-30102020-222850

### असाधारण EXTRAORDINARY

भाग III—खण्ड 4 PART III—Section 4

## प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं. 458] No. 458] नई दिल्ली, बृहस्पतिवार, अक्तूबर 29, 2020/कार्तिक 7, 1942 NEW DELHI, THURSDAY, OCTOBER 29, 2020/KARTIKA 7, 1942

# राष्ट्रीय आयुर्विज्ञान आयोग अधिसूचना

नई दिल्ली, 28 अक्तूबर, 2020

सं.एन.एम.सी./एम.सी.आई.-35(1)/98-मेडि.(ii)123627.— राष्ट्रीय चिकित्सा आयोग अधिनियम, 2019 (2019 का 30) की धारा 57 द्वारा प्रदत्त शक्तियों के अभ्यास में, राष्ट्रीय चिकित्सा आयोग इसके अंतर्गत निम्नलिखित नियम बनाता है, नामत: :-

- 1. (i) **संक्षिप्त शीर्षक और प्रारंभन :** इन विनियमों को "प्रतिवर्ष एमबीबीएस दाखिलों के लिए न्यूनतम शर्तें विनियमावली, 2020" कहा जाए।
  - (ii) ये सरकारी राजपत्र में उनके प्रकाशन की तारीख से प्रवृत्त होंगे।
- 2. (i) अनुप्रयोज्यता : ये विनियम, शैक्षिक सत्र 2021-22 से स्थापित किए जा रहे मेडिकल कॉलेजों के लिए लागू होंगे।
  - (ii) 100/150/200/250 विनियमावली के लिए मेडिकल कॉलेज हेतु सुसंगत न्यूनतम मानक शर्तें और भारतीय आयुर्विज्ञान परिषद अधिनियम, 1956 की धारा 10-क और राष्ट्रीय आयुर्विज्ञान आयोग की धारा 61(2) के अंतर्गत वार्षिक नवीकरणों और नये मेडिकल कॉलेजों की स्थापना के लिए आशय-पत्र और अनुमित-पत्र प्राप्त करने के लिए आवेदक कॉलेजों द्वारा पूरी की जाने वाली शर्तें, शैक्षिक सत्र 2020-21 के लिए नया मेडिकल कॉलेज

5277GI/2020 (1)

#### NATIONAL MEDICAL COMMISSION

#### NOTIFICATION

New Delhi, the 28th October, 2020

No. NMC/MCI 35(1)98-med.(ii)123627.—In exercise of the powers conferred by section 57 of the National Medical Commission Act, 2019 (30 of 2019), the National Medical Commission hereby makes the following regulations namely:-

- 1. (i) Short title and commencement: These regulations may be called the "Minimum Requirements for Annual M.B.B.S. Admissions Regulations, 2020
  - (ii) They shall come into force on the date of their publication in the Official Gazette.
- 2. (i) Applicability: These Regulations shall be applicable for Medical Colleges being established from the academic session 2021-22 onwards.
  - (ii) The relevant Minimum Standard Requirements for the Medical College for 50/100/150/200/250 Regulations and the 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 read with section 61(2) of the NMC Act, 2019 shall be the governing Regulations for Medical Colleges established prior to last date of grant of letter of permission for establishing new Medical College/renewal of permission/increase of intake capacity for the Academic Session 2020-21.

#### 3. Preamble

There is a necessity to re-cast medical education and training to enable the Medical Graduate to be able to effectively discharge their role as a physician in this changing world. The new demands on medical education also necessitate redefining the standards. There is a need to define standards based on functional requirements, rather than in absolute terms. Quality should be the bench mark of the new standard. Optimization and flexibility in utilizing the available resources, and harnessing modern educational technology tools would facilitate in moving towards quality education even when resources are relatively scarce. The current regulations on minimum standards for undergraduate medical training institutions in India attempts to define the new standards in terms of the new paradigm.

- 4. <u>Objective</u>: The objective of these regulations is to prescribe for a medical college and Medical Institution approved for admissions of MBBS students annually, the minimum requirements of accommodation in the college and its associated teaching hospitals, staff (teaching and technical) and equipment in the college departments and hospitals.
- 5. <u>Departments</u>: Every medical college and Medical Institution approved for M.B.B.S admissions annually shall have the following departments, namely:
  - i. ANATOMY
  - ii. PHYSIOLOGY
  - iii. BIOCHEMISTRY
  - iv. PATHOLOGY
  - v. MICROBIOLOGY
  - vi. PHARMACOLOGY
  - vii. FORENSIC MEDICINE&TOXICOLOGY
  - viii. COMMUNITYMEDICINE
  - ix. GENERAL MEDICINE
  - x. PAEDIATRICS
  - xi. PSYCHIATRY
  - xii. DERMATOLOGY
  - xiii. RESPIRATORYMEDICINE
  - xiv. GENERAL SURGERY
  - xv. ORTHOPAEDICS
  - xvi. RADIO-DIAGNOSIS

- xvii. OTO-RHINOLARYNGOLOGY
- xviii. OPHTHALMOLOGY
- xix. OBSTETRICS & GYNAECOLOGY
- xx. ANESTHESIOLOGY
- xxi. DENTISTRY
- xxii. PHYSICAL MEDICINE & REHABILITATION
- xxiii. EMERGENCY MEDICINE
- xxiv. RADIATION ONCOLOGY (Optional)

Beside the above-said departments the Medical colleges and Medical institution running Postgraduate degree/diploma courses in various specialties may have other departments to meet teaching needs of the college or Medical Institution and healthcare needs of the public.

- 6. <u>Accommodation, Staff and Equipment:</u> Every Medical college and Medical institution and its associated teaching Hospital shall have the required areas, accommodation for the staff and equipment for each department as given in Schedule-I, II, III respectively annexed with these regulations.
- 7. <u>Intake Capacity</u>: Medical Colleges shall be established with an annual intake capacity of 100 /150 MBBS Admissions annually and thereafter can be increased to 150/200/250 MBBS Admissions Annually. The phase-wise Requirements to be fulfilled by the applicant colleges for obtaining Letter of Intent and Letter of Permission for Establishment of New Medical College or Increase in Annual intake& Yearly Renewals for 100/150/200/250 M.B.B.S. admissions annually shall be in accordance with Annexure I, II, III, and IV of these Regulations.

#### **SCHEDULE - I**

# ACCOMMODATION IN THE MEDICAL COLLEGE AND ITS ASSOCIATED TEACHING HOSPITALS A-COLLEGE

# A.1 GENERAL

#### A.1.1. Campus

- Every medical college shall comprise of the Medical College, the attached Teaching hospital/(s), and the
  hostels for the students& interns, with or without the residential area for faculty and other staff of
  college/hospital. The medical college, hostels for students/interns and the teaching hospital/institution shall
  be in a unitary campus.
- 2. However, in X and Y category (or Tier 1 & Tier 2) cities (as recommended by 7<sup>th</sup> CPC), Hilly and North-East states and notified tribal areas the campus could also be on 2 plots of land one housing the teaching hospital and the other the medical college with hostels for students and interns.
- 3. If the campus is housed in more than 1 plot of land, the distance between each one of these plots should be less than 10 kms or less than of 30 mins travelling time, whichever is lesser.
- 4. Provided that where the Government District hospital is being considered for use as the teaching hospital of a medical college, all constituents of the district hospital, even if they are on two plots of land, will be considered as the affiliated teaching hospital, provided that the main District hospital has atleast 300 beds or in Hilly and North-East states has 250 beds.
- 5. The medical college shall provide adequate built-up space to accommodate various teaching areas (both in the college and the teaching hospital), Library, administrative areas, rooms for teaching and non-teaching staff, student amenities, etc. as specified in various sections of this schedule.
- 6. The building and other built up infrastructure must conform to building codes and local building bye-laws. They must also comply with the requirements for providing access and facilities to those who are disabled.
- 7. The built up area of the teaching hospital must conform to national norms and local building bye-laws having considered the minimum beds, teaching facilities and other requirements prescribed for the various annual

ANNEXURE III: Requirements to be fulfilled by the applicant colleges for obtaining Letter of Intent and Letter of Permission for Establishment of New Medical College & Yearly Renewals for 200M.B.B.S. admissions annually

huber 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	S.No.	Infrastruci	Infrastructural facilities	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
College building   b) Capacity   240   240   240   240     Practical Laboratories   In College   8   8   8   8   8   8   8   8   8	-	Lecture Theatre*	a) Number	4	4	4	4	4	4
Practical Laboratories   In College   8   8   8   8   8     Practical Laboratories   In College   7   7   7   7   7   7   7   7   7	-	[ College building]	b) Capacity	240	240	240	240	240	240
Teaching Rooms         Capacity @ 25 students         7         8         8         900         900	2.	Practical Laboratories	In College	8	8	8	8	8	8
Central Library         (a) 30 seats (b)         7         8         8         9         6 <th< td=""><td>,</td><td>Teaching Rooms</td><td>Capacity @ 25 students</td><td>7</td><td>7</td><td>7</td><td>7</td><td>7</td><td>7</td></th<>	,	Teaching Rooms	Capacity @ 25 students	7	7	7	7	7	7
Central Library         i) Area (sq. m)         1500         1500         1500           Central Library         i) Seating Capacity         400         400         400         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6	Э.		@ 50 seats	7	7	7	7	7	7
Central Library         j) Seating Capacity         400         400         400           Roboks         6000         6000         6000         6000         6000           I) Journals         600         600         600         600         600           Hostels         a) Students @75%         -         -         -         -           Bed Distribution         a) Gen. Medicine         195/7         -         -         -           Bed Distribution         a) Gen. Medicine         100/4         -         -         -           Medicine & Allied         c) Respiratory Medicine         20/1         100/4         100/4           Medicine & Allied         d) Dermatology         10/1         20/1         10/1           Psychiatry         20/1         20/1         20/1         10/1           Surgery & Allied         c) Ophthalmology         20/2         20/2           d) ENT         20/2         20/2         20/2           d) ENT         20/2         20/2           d) ENT         60/2         60/2           Obstetrics & Gynecology         60/2         60/2				1500	1500	1500	1500	1500	1500
Figure 1971   Figure 2015   Figure 2015	_	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	j) Seating Capacity	400	400	400	400	400	400
1) Journals	4	Central Library	k) Books	0009	0009	0009	0009	0009	0009
Hostels         a) students @75%         900         900         900           Bed Distribution         b) Interns @75%         -         -         -           Bed Distribution         a) Gen. Medicine         195/7         -         -           Bed Distribution         b) Pediatrics         100/4         100/4           b) Pediatrics         20/1         20/1           Bed Distribution         20/1         100/4           C) Respiratory Medicine         20/1         20/1           A) Dermatology         10/1         20/1           E) Psychiatry         20/1         345/14           a) Gen. Surgery         100/4         345/14           b) Orthopedics         100/4           c) Ophthalmology         20/2         20/2           d) ENT         20/2         20/2           d) ENT         4) ENT         20/2         20/2           A) ENT         60/2         60/2         60/2           Obstetrics & Gynecology         b) Orthopedics         60/2         60/2           Obstetrics & Gynecology         b) Orthopedics         60/2         60/2			I) Journals	09	09	09	09	09	09
Bed Distribution	ų	11 2 4 2 1	a) students @75%	006	006	006	006	006	006
Bed Distribution         a) Gen. Medicine         195/7           Medicine & Allied         b) Pediatrics         100/4           Medicine & Allied         c) Respiratory Medicine         20/1           d) Dermatology         10/1           e) Psychiatry         20/1           c) Psychiatry         20/1           d) Dermatology         100/4           b) Orthopedics         100/4           d) Enr         20/2           d) Enr         20/2           d) Enr         20/2           d) Enr         4) Gynccology           b) Gynecology         b) Gynecology	Ċ.	Hostels	b) Interns @75%	1	1	1			150
Medicine & Allied         a) Gen. Medicine         195/7           Medicine & Allied         c) Respiratory Medicine         20/1           G) Psychiatry         20/1           Total         345/14           a) Gen. Surgery         100/4           Surgery & Allied         c) Ophthalmology         20/2           d) ENT         40 ENT           Total         335/15           a) OBG & ANC         60/2           c) Obstetrics & Gynecology         b) Gynecology		Bed Distribution							
Medicine & Allied         b) Pediatrics         100/4           C) Respiratory Medicine         20/1           d) Dermatology         10/1           e) Psychiatry         20/1           Total         345/14           a) Gen. Surgery         195/7           b) Orthopedics         100/4           Surgery & Allied         c) Ophthalmology         20/2           d) ENT         20/2           Total         335/15           a) OBG & ANC         60/2           Obstetrics & Gynecology         b) Gynecology           b) Gynecology         60/2			a) Gen. Medicine	195/7			195/7		195/7
Medicine & Allied         c) Respiratory Medicine         20/1           d) Dermatology         10/1           e) Psychiatry         20/1           Total         345/14           a) Gen. Surgery         195/7           b) Orthopedics         100/4           c) Ophthalmology         20/2           d) ENT         20/2           d) ENT         335/15           a) OBG & ANC         60/2           obstetrics & Gynecology         b) Gynecology           b) Gynecology         60/2			b) Pediatrics	100/4			100/4		100/4
Aureucine & Aureu         d) Dermatology         10/1           e) Psychiatry         20/1           Total         345/14           a) Gen. Surgery         195/7           b) Orthopedics         100/4           c) Ophthalmology         20/2           d) ENT         20/2           Total         335/15           a) OBG & ANC         60/2           Obstetrics & Gynecology         b) Gynecology		M. d. d	c) Respiratory Medicine	20/1			20/1		20/1
e) Psychiatry         20/1           Total         345/14           a) Gen. Surgery         195/7           b) Orthopedics         100/4           Surgery & Allied         c) Ophthalmology         20/2           d) ENT         20/2           Total         335/15           a) OBG & ANC         60/2           Obstetrics & Gynecology         b) Gynecology	o .	Medicine & Allied	d) Dermatology	1/01			1/01		10/1
Surgery & Allied         C) Ophthalmology         20/2           Obstetrics & Gynecology         b) Gynecology         60/2			e) Psychiatry	20/1			20/1		20/1
Surgery & Allied       a) Gen. Surgery       195/7         Surgery & Allied       c) Ophthalmology       20/2         d) ENT       20/2         Total       335/15         a) OBG & ANC       60/2         Obstetrics & Gynecology       b) Gynecology			Total	345/14			345/14		345/14
Surgery & Allied         b) Orthopedics         100/4           Surgery & Allied         c) Ophthalmology         20/2           d) ENT         20/2           Total         335/15           a) OBG & ANC         60/2           Obstetrics & Gynecology         b) Gynecology			a) Gen. Surgery	195/7			195/7		195/7
Surgery & Allied         c) Ophthalmology         20/2           d) ENT         20/2           Total         335/15           a) OBG & ANC         60/2           Obstetrics & Gynecology         b) Gynecology			b) Orthopedics	100/4			100/4		100/4
d) ENT         20/2           Total         335/15           a) OBG & ANC         60/2           Obstetrics & Gynecology         b) Gynecology	7.	Surgery & Allied	c) Ophthalmology	20/2			20/2		20/2
Total         335/15           a) OBG & ANC         60/2           Obstetrics & Gynecology         b) Gynecology			d) ENT	20/2			20/2		20/2
a) OBG & ANC 60/2 Obstetrics & Gynecology b) Gynecology 60/2			Total	335/15			335/15		335/15
Obstetrics & Gynecology b) Gynecology 60/2			a) OBG & ANC	60/2			60/2		60/2
	∞.	Obstetrics & Gynecology	b) Gynecology	60/2			60/2		60/2
120/4			Total	120/4			120/4		120/4

<sup>\*</sup> If the Hospital and Medical college are not in a unitary campus, 1 additional Lecture theater of 200 seating capacity must be available in teaching hospital

[भाग III—खण्ड 4]

Z	Infractru	Infrastructural facilities	LOP	Ist Renewal	Und Renewal	IIIrd Renewal	IVth Renewal	Pocognition
			(1st Batch)	(2nd Batch)	(3rd Batch)	(4 <sup>th</sup> Batch)	(5 <sup>th</sup> Batch)	recognition.
.6	Emergency Medicine		30/1	30/1	30/1	30/1	30/1	30/1
		Grand Total	830/34	830/34	830/34	830/34	830/34	830/34
10.	OPD (patients/day)		1600	1600	1600	1600	1600	1600
11.	Bed Occupancy (%)		75%	75%	75%	75%	75%	75%
,	OTs	a) Major OT	10	10	10	10	10	10
17.		b) Minor OT	Ever	y surgical special	ty shall have atleas	Every surgical specialty shall have atleast one well equipped Minor OT attached to it	Minor OT attache	d to it
	ICUs	ICCU	15	15	15	15	15	15
		ICU	15	15	15	15	15	15
12		Surgical ICU	15	15	15	15	15	15
13.		PICU	15	15	15	15	15	15
		NICU	15	15	15	15	15	15
		Obstetric HDU/ICU	15	15	15	15	15	15
	Radio-diagnosis	a) Static unit – atleast $2 \ge$	5	5	5	5	5	5
		500mA (DR/CR system)						
14.		b) Mobile unit >60 mA	S	5	5	5	5	5
		c) USG (with Color doppler)	S	5	5	S	5	5
		d) CT Scan( $\geq$ 16 slice-spiral)		П	1	_	1	1
		m) MRI (> 1.5 tesla)	-	П	1	_	1	1
15.	Rural Health Training Centre:	Every medical college shall have	one Rural Healt	th Training Cente	r affiliated to it at l	nave one Rural Health Training Center affiliated to it at LOP onwards (as specified in the regulations)	ecified in the regul	ations)
16.	Urban Health Training Centre	Every medical college shall have	one Urban Heal	lth Training Cent	er affiliated to it at	nave one Urban Health Training Center affiliated to it at LOP onwards (as specified in the regulations)	pecified in the regu	lations)

	ANNEXURE III(A): Req	Requirements o	f Faculty & Resid	uirements of Faculty & Residents for 200 M.B.B.S. admissions annually	S. admissions annu	ally	
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
Anatomy	Professor	1	1	1	1	1	1
	Assoc. Prof.	2	2	2	2	2	2
	Asst.Prof.	4	4	4	4	4	4
	Tutor/Demonstrator/Sr. Res	5	5	5	5	5	5
Physiology	Professor	1	1	1	1	1	1
	Assoc. Prof.	2	2	2	2	2	2
	Asst.Prof.	4	7	4	4	4	4
	Tutor/Demonstrator/Sr. Res	4	7	4	4	4	4
Biochemistry	Professor	1	1	Ţ	1	1	1
	Assoc. Prof.	2	2	2	2	2	2
	Asst.Prof.	3	3	3	3	3	3
	Tutor/Demonstrator/Sr. Res	4	4	4	4	4	4
Pharmacology	Professor	1	1	1	1	1	1
	Assoc. Prof.	2	2	2	2	2	2
	Asst.Prof.	4	4	4	4	4	4
	Tutor/Demonstrator/Sr. Res	9	9	9	9	9	9
Pathology	Professor	1	1	1	1	1	1
	Assoc. Prof.	3	3	3	3	3	3
	Asst.Prof.	4	7	4	4	4	4
	Tutor/Demonstrator/Sr. Res	9	9	9	9	9	9
Microbiology	Professor	1	1	1	1	1	1
	Assoc. Prof.	2	2	2	2	2	2
	Asst.Prof.	3	3	3	3	3	3
	Tutor/Demonstrator/Sr. Res	4	4	4	4	4	4
Forensic Medicine	Professor	1	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asst.Prof.	1	1	1	1	1	1
	Tutor/Demonstrator/Sr. Res	4	4	4	4	4	4

Denortment	Decimation	LOP	Ist Renewal	IInd Renewal	IIIrd Renewal	IVth Renewal	Docognition
Department	Designation	(1st Batch)	(2 <sup>nd</sup> Batch)	(3rd Batch)	(4 <sup>th</sup> Batch)	(5 <sup>th</sup> Batch)	Necognition
Community	Professor	1	1	1	1	1	1
Medicine	Assoc. Prof.	3	3	3	3	3	3
	Asst.Prof.	5	5	5	5	5	5
	Statistician (Tutor/Asst. Prof)	1	1	1	1	1	1

[भाग III—खण्ड 4]							
	Tutor/Demonstrator/Sr. Res	9	9	9	9	9	9
General Medicine	Professor	1	1	1	1	1	1
	Assoc. Prof.	9	9	9	9	9	9
	Asst.Prof.	7	7	7	7	7	7
	Sr. Resident	7	7	7	7	7	7
Pediatrics	Professor	1	1	1	1	1	1
	Assoc. Prof.	3	3	3	3	3	3
	Asst.Prof.	4	4	4	4	4	4
	Sr. Res	4	4	4	4	4	4
Dermatology	Professor	1	1	1	1	1	1
	Assoc. Prof.		1	1	1	1	1
	Asst.Prof.	1	1	1	1	1	1
	Sr. Resident			1	1	1	1
Psychiatry	Professor	1	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asst.Prof.	1	1	1	1	1	1
	Sr. Resident		1	1	1	1	1
Respiratory	Professor	1	1	1	1	1	1
Medicine	Assoc. Prof.	1	1	1	1	1	1
	Asst.Prof.	1	1	1	1	1	1
	Sr. Resident		1	-	1		_

Recognition	1	9	7	7	1	3	4	4	1	1	2	2
IVth Renewal (5 <sup>th</sup> Batch)	1	9	7	7	1	3	4	4	1	1	2	2
IIIrd Renewal (4 <sup>th</sup> Batch)	1	9	7	7	1	3	4	4	1	1	2	2
Hnd Renewal (3 <sup>rd</sup> Batch)	1	9	7	7	1	3	4	4	1	1	2	2
Ist Renewal (2 <sup>nd</sup> Batch)	1	9	7	7	1	3	4	4	1	1	2	2
LOP (1st Batch)	1	9	7	7	1	3	4	4	1	1	2	2
Designation	Professor	Assoc. Prof.	Asst.Prof.	Sr. Res	Professor	Assoc. Prof.	Asst.Prof.	Sr. Resident	Professor	Assoc. Prof.	Asst.Prof.	Sr. Res
Department	General Surgery				Orthopedics				Oto-rhino-	laryngology		

Ophthalmology	Professor	1	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asst.Prof.	2	2	2	2	2	2
	Sr. Resident	2	2	2	2	2	2
Obstetrics &	Professor	1	1	1	1	1	1
Gynecology	Assoc. Prof.	3	3	3	3	3	3
	Asst.Prof.	4	4	4	4	4	4
	Sr. Resident	4	4	4	4	4	4
Anesthesiology	Professor	1	1	1	1	1	1
	Assoc. Prof.	4	4	4	4	4	4
	Asst.Prof.	5	5	5	5	5	5
	Sr. Resident	4	4	4	4	4	4
Radiodiagnosis	Professor	1	1	1	1	1	1
	Assoc. Prof.	1	1	1	1	1	1
	Asst.Prof.	2	2	2	2	2	2
	Sr. Resident	3	3	3	3	3	3

Department	Designation	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
Dentistry	Professor	1	1	1	1	1	1
	Assoc. Prof.	I	1	1	1	1	1
	Asst.Prof.	T	1	1	1	1	1
	Sr. Res	l.	1	1	I	1	1
Emergency	Professor	ľ	1		1	1	1
Medicine	Assoc. Prof.	T	1	Ţ	1	1	1
	Asst.Prof.	1	1	1	1	1	1
	Sr. Resident	6	6	6	6	6	6