

#### Advt No. PGI/RC/2019/012/Corrigendum/000034

Dated: 03.01.2020

#### **EXTENSION NOTICE FOR RECRUITMENT OF AIIMS, BILASPUR, HIMACHAL PRADESH**

This is in continuation with advertisement no. PGI/RC/2019/012/4641 dated 02.11.2019. All India Institute of Medical Science, Bilaspur, Himachal Pradesh, an autonomous Institute of National Importance is one of the new AIIMS being established by the Ministry of Health & Family Welfare, Government of India under the Pradhan Mantri Swastya Suraksha Yojna (PMSSY) with the aim of correcting regional imbalance in the quality tertiary level healthcare in the country and attaining Self-sufficiency in graduate and postgraduate medical education of training. The Ministry of Health and Family Welfare vide its letter No. Z-28016/45/2017-PMSSY-III dated 4<sup>th</sup> February 2019 has declared PGIMER, Chandigarh as the mentor Institute for operationalisation of various activities at AIIMS, Bilaspur, Himachal Pradesh.

Postgraduate Institute of Medical Education & Research (PGIMER), Chandigarh invite applications from Indian Nationals for recruitment of the following faculty posts on direct recruitment basis in various departments of **All India Institute of Medical Sciences (AIIMS), Bilaspur, Himachal Pradesh:** 

# POST CODE- FACULTY/002 PROFESSORS: Total posts-33 (UR – 15, EWS – 03, SC – 05, ST – 02, OBC - 08) Pay Scale: Level 14 A in pay matrix as per 7<sup>th</sup> CPC

Sr. No.	Specialty	Total vacant posts	UR	EWS	SC	ST	ОВС
1	Anaesthesiology	02	1	1	-	-	-
2	Anatomy	01	1	-	-	-	-
3	Biochemistry	01	1	-	-	-	-
4	Burns & Plastic Surgery	01	-	-	-	-	1
5	Cardiology	01	-	-	1	-	-
6	Cardiothoracic Surgery	01	1	-	-	-	-
7	Community Med/Family Med.	01	-	-	-	-	1
8	Dermatology	01	1	-	-	-	-
9	Dentistry	01	1	-	-	-	-
10	ENT	01	1	-	-	-	-
11	Forensic Med/Toxicology	01	1	-	-	-	-
12	General Medicine	01	-	-	-	-	1
13	General Surgery	01	-	-	-	-	1
14	Hospital Administration	01	-	-	-	-	1
15	Microbiology	01	1	-	-	-	-
16	Neurology	01	-	-	-	1	-
17	Neurosurgery	01	-	1	-	-	-
18	Nephrology	01	1	-	-	-	-
19	Obst. & Gynae	01	1	-	-	-	-
20	Ophthalmology	01	1	-	-	-	-
21	Orthopaedics	01	-	-	1	-	-
22	Paediatrics	01	-	-	1	-	-
23	Paediatric Surgery	01	-	-	1	-	-
24	Pathology/Lab Medicine	01	-	-	1	-	-
25	Pharmacology	01	-	-	-	-	1
26	Physiology	01	1	-	-	-	-
27	Psychiatry	01	-	-	-	1	-
28	Pulmonary Medicine	01	1	-	-	-	-
29	Radiodiagnosis	01	-	1	-	-	-
30	Radiotherapy	01	1	-	-	-	-
31	Transfusion Med. & Blood Bank	01	-	-	-	-	1
32	Urology	01	-	-	-	-	1
	Total	33	15	3	5	2	8

	ADDITIONAL PROFESSORS: Total posts-26 (UR-13, EWS-02, SC-04, ST-01, OBC-06) Pay scale: Level-13A2 in pay matrix as per 7 <sup>th</sup> CPC					
  |  |   |   |  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   |                         
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
|--|--|--
--
--|--|---|---|--|--|--|--
--
---|---|---|---|--|--|--|--
---
---|---|---|--|--|--|--|---|---|---|---|--|--
--|--|--|---|---|---|--|--|--|--|--|---|---|---|--|--
--|--|---|---|---|---|---|
| Sr.<br>No.   | Specialty  | Total<br>vacant<br>posts   | UR  
  | EWS  | SC  | ST  | OBC  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 1  | Anaesthesiology  | 02   | 1   
  | 1  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2  | Anatomy  | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 3  | Biochemistry   | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 4  | Cardiology   | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 5  | Community Med/Family Med.  | 01   | -   
  | -  | -   | -   | 1  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 6  | Dermatology  | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 7<br>8   | ENT  | 01 01  | - 1   
  | -  | -   | 1   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| <u> </u>   | Forensic Med/ Toxicology<br>General Surgery  | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 10   | Microbiology   | 01   | 1   
  | -  | _   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 11   | Neurology  | 01   | -   
  | -  | 1   | _   | _  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 12   | Neurosurgery   | 01   | 1   
  | _  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 13   | Nuclear Medicine   | 01   | -   
  | -  | 1   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 14   | Obst. & Gynae  | 01   | -   
  | -  | -   | -   | 1  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 15   | Ophthalmology  | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 16   | Orthopaedics   | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 17   | Paediatrics  | 01   |   
  | -  | -   | -   | 1  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 18   | Neonatology  | 01   | -   
  |  | -   |   | 1  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 19   | Pathology/Lab Med.   | 01   | -   
  | -  | 1   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 20   | Pharmacology   | 01   | -   
  | -  | -   | -   | 1  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 21   | Physiology   | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 22   | Psychiatry   | 01   | -   
  | -  | 1   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 23   | Radiodiagnosis   | 01   | -   
  | -  | -   | -   | 1  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 24   | Radiotherapy   | 01   | -   
  | 1  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 25   | Transfusion Med. & Blood Bank  | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| III.   | Total POST CODE- FACULTY/002B  | 26   | 13  
  | 2  | 4   | 1   | 6  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| Sr.<br>No.   | Specialty  | Total<br>vacant  | UR  
  | EWS  | SC  | ST  | OBC  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
|  |  | nosts  |   
  |  |   |   |  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 1  | Anaesthesiology  | posts  | 1   
  | _  | _   | _   | _  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 1<br>2   | Anaesthesiology<br>Anatomy   | 01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2  | Anatomy  | 01<br>01   | 1   
  |  |   |   |  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
|  | Anatomy<br>Biochemistry  | 01   |   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3   | Anatomy  | 01<br>01<br>01   | 1   
  | -  | -   | -   | -  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4  | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery   | 01<br>01<br>01<br>01<br>01   | 1<br>1<br>1   
  |  |   | -<br>-<br>-   | -<br>-<br>-  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology   | 01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>1<br>-  
  |  | -<br>-<br>-<br>-  | -<br>-<br>-   | -<br>-<br>-<br>1   |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8  | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology   | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-  
  | -<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-  | -<br>-<br>-   | -<br>-<br>-<br>1<br>1  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT  | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>-<br>-<br>1   
  | -<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-   | -<br>-<br>1<br>1<br>1  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism  | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>-<br>-<br>1<br>1  
  | -<br>-<br>-<br>-<br>-<br>-<br>1  | -<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>1<br>1<br>1<br>-   |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>5<br>6<br>7<br>8<br>9<br>10<br>11  | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology   | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1  
  | -<br>-<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>1<br>1<br>1<br>-<br>-  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology   | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1<br>-   
  | -<br>-<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>1   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>7<br>8<br>9<br>10<br>11<br>12<br>13  | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>General Medicine   | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0  | 1<br>1<br>-<br>-<br>1<br>1<br>1<br>1<br>-<br>1<br>1<br>1  
  | -<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>1<br>-<br>1<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>1   |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14  | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>General Medicine<br>General Surgery  | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0  | 1<br>1<br>-<br>-<br>1<br>1<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1  
  | -<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>1<br>-<br>1<br>-<br>-<br>-<br>-                | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1<br>1<br>1                               |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>General Medicine<br>General Surgery<br>Medical Oncology/ Haematology   | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0  | 1<br>1<br>-<br>-<br>1<br>1<br>1<br>1<br>-<br>1<br>1<br>1<br>-<br>1<br>1<br>-  
  | -<br>-<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1           | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>1<br>1<br>1<br>-                          |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>General Medicine<br>General Surgery<br>Medical Oncology/ Haematology   | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0  | 1<br>1<br>-<br>-<br>1<br>1<br>1<br>1<br>-<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>-<br>1<br>1   
  | -<br>-<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>-                          |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>General Medicine<br>General Surgery<br>Medical Oncology/ Haematology<br>Microbiology<br>Neurology  | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>02<br>02<br>02<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>1<br>1<br>1<br>1<br>-<br>1<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1<br>1<br>1  
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1<br>1<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>- |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>Gastroenterology<br>General Medicine<br>General Surgery<br>Medical Oncology/ Haematology<br>Microbiology<br>Neurology<br>Neurosurgery  | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>02<br>02<br>02<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   
  | -<br>-<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>-                     |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>General Medicine<br>General Surgery<br>Medical Oncology/ Haematology<br>Microbiology<br>Neurology<br>Neurology<br>Neurosurgery<br>Nuclear Medicine                               | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>02<br>02<br>02<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   
  | -<br>-<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>General Medicine<br>General Surgery<br>Medical Oncology/ Haematology<br>Microbiology<br>Neurology<br>Neurosurgery<br>Nuclear Medicine<br>Obst. & Gynae                           | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>02<br>02<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>- |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21   | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMeurobiologyNeurologyNeurologyNeurologyObst. & GynaeOphthalmology  | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>02<br>02<br>02<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01   | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22   | Anatomy<br>Biochemistry<br>Burns & Plastic Surgery<br>Cardiology<br>Cardiothoracic Surgery<br>Community Med/Family Med.<br>Dermatology<br>ENT<br>Endocrinology & Metabolism<br>Forensic Med/Toxicology<br>Gastroenterology<br>General Medicine<br>General Surgery<br>Medical Oncology/ Haematology<br>Microbiology<br>Neurology<br>Neurosurgery<br>Nuclear Medicine<br>Obst. & Gynae                           | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0  | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23   | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurologyNeurosurgeryNuclear MedicineOphthalmologyOphthalmologyOrthopaedics  | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0  | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19   | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurologyNeurologyOphthalmologyOphthalmologyOrthopaedicsPaediatrics  | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0  | 1<br>1<br>-<br>-<br>-<br>1<br>1<br>1<br>-<br>1<br>1<br>-<br>1<br>1<br>-<br>1<br>1<br>-<br>-<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26   | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurologyNeurologyOphthalmologyOphthalmologyOrthopaedicsPaediatricsNeonatology   | 01           02           01           02           01           02           01           02           01           01  | 1         1         -         -         -         1         -         1         -         1         -         1         -         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td></td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurologyNeurologyOphthalmologyOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric Surgery</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td></td><td>-<br/>-<br/>-<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric SurgeryPathology/Lab Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry</td><td>01           01</td><td>1         1         -         -         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1  
      1         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr></td></tr></td></tr></td></tr> | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26   | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurologyNeurologyOphthalmologyOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric Surgery   | 01                                        | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td></td><td>-<br/>-<br/>-<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric SurgeryPathology/Lab Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -      <tr td="">
<!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry</td><td>01           01</td><td>1         1         -         -         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr></td></tr></td></tr> | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27                              
            | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric SurgeryPathology/Lab Med.                         | 01             | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry</td><td>01           01</td><td>1         1         -         -         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1    
    1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr></td></tr> | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22 | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry                 | 01            | 1         1         -         -         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1       
</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr> | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30 | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.       | 01                           | 1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31                               | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis | 01           01 | 1         1         -         -         -         1         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1       
</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30 | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med. | 01           01 | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1 | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |  | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  |  |   |   |  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26   | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurologyNeurologyOphthalmologyOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric Surgery   | 01            | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td></td><td>-<br/>-<br/>-<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric SurgeryPathology/Lab Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry</td><td>01           01</td><td>1         1         -         -         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1
        1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr></td></tr></td></tr>  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27   | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric SurgeryPathology/Lab Med.                   | 01             | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry</td><td>01           01</td><td>1         1         -         -         -         1         -      <tr td="">
<!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr></td></tr>   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22 | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic
Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry                 | 01            | 1         1         -         -         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr>  
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30       | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.       | 01                           | 1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1  
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31                               | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis | 01           01 | 1         1         -         -         -         1         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30 | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.       | 01                           | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  |  |  |   |   |   |   |   |
| -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |  | -<br>-<br>-<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  |  |   |   |  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27   | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyMicrobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPaediatric SurgeryPathology/Lab Med.                         | 01             | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22<br/>22</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry</td><td>01           01</td><td>1         1         -         -         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01      
    01           01           01           01           01           01           01           01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr></td></tr>  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22 | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry           | 01                                        | 1         1         -         -         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr>
<tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr>   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30       | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.       | 01           01           01           01           01           01           01           01           01           01           01           01          
01                           | 1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1   
   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31                                     | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis | 01           01 | 1         1         -         -         -         1         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr>  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
-<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30 | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.       | 01                           | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  |  |  |  |   |   |   |  |   
                            |  |  |   |   |   |   |   |
| -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  |  |   |   |  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22 | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurologyNeurologyNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPhysiologyPsychiatry                 | 01            | 1         1         -         -         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30<br/>31</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis</td><td>01           01</td><td>1         1         -         -         -         1         -         1         -      <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr><tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr></td></tr>   
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30       | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med. | 01           01 | 1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1   
   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31                                     | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis | 01           01           01           01           01           01           01           01           01           01           01           01           01   
       01           01 | 1         1         -         -         -         1         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr>  
   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30       | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.       | 01                           | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |   
                            |  |  |   |   |   |   |   |
| -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  |  |   |   |  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30       | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.       | 01                           | 1         1         -         -         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1   
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31                                     | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPharmacologyPhysiologyPhysiologyPulmonary Med.Radiodiagnosis | 01           01 | 1         1         -         -         -         1         -         1         - <tr td=""> <!--</td--><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>1<br/>1<br/>1<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr> <tr><td>2<br/>3<br/>4<br/>5<br/>6<br/>7<br/>8<br/>9<br/>10<br/>11<br/>12<br/>13<br/>14<br/>15<br/>16<br/>17<br/>18<br/>19<br/>20<br/>21<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>22<br/>23<br/>24<br/>25<br/>26<br/>27<br/>28<br/>29<br/>30</td><td>AnatomyBiochemistryBurns &amp; Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology &amp; MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. &amp; GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.</td><td>01           01</td><td>1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1        </td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></tr>  
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30       | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med. | 01           01 | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1   
   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  |  |   |   |  |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>22<br>23<br>24<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30       | AnatomyBiochemistryBurns & Plastic SurgeryCardiologyCardiothoracic SurgeryCommunity Med/Family Med.DermatologyENTEndocrinology & MetabolismForensic Med/ToxicologyGastroenterologyGeneral MedicineGeneral SurgeryMedical Oncology/ HaematologyNeurobiologyNeurosurgeryNuclear MedicineObst. & GynaeOphthalmologyOrthopaedicsPaediatricsNeonatologyPathology/Lab Med.PharmacologyPsychiatryPulmonary Med.       | 01                           | 1         1         -         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         -         1         -         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         -         1         -         1         -         -         -         1         -         1           1          1          1   
  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  |  |  |   
   |   |   |   |  |  |  |  
   |   
   |   |   |   |  |  |  |  |   |   |   |   | | | | | |
  |  |  |  |  |   |   |   |  |  |  |  |  |   |   |   |  |  
   |  |  |   |   |   |   |   |

34	Transfusion Med. & Blood Bank	01	-	-	-	1	-
35	Urology	01	-	-	-	-	1
	Total	39	18	3	6	2	10
(UR	POST CODE- FACULTY/002A ISTANT PROFESSORS: Total post - 36, EWS - 08, SC - 14, ST - 06 scale: Level-12 in pay matrix a	, OBC – 21)					
Sr. No.	Specialty	Total vacant posts	UR	EWS	SC	ST	OBC
1	Anaesthesiology	05	1	-	1	1	2
2	Anatomy	04	3	-	-	-	1
3	Biochemistry	04	2	-	1	-	1
4	Burns & Plastic Surgery	01	1	-	-	_	-
5	Cardiology	01	-	_	-	1	-
6	Cardiothoracic Surgery	01	1	_	-	-	-
7	Community Med/ Family Med.	03	1	_	1	1	-
8	Dermatology	02	1	1	-	-	-
9	Dentistry	03	2	-	1	-	-
10	ENT	02	1	_	1	-	-
11	Endocrinology & Metabolism	01	1	_	-	_	_
12	Forensic Med/ Toxicology	01	-	_	_	_	1
13	Gastroenterology	01	-	_	-	_	1
14	General Medicine	07	3	_	2	_	2
15	General Surgery	04	2	-	-	_	2
16	Hospital Administration	02	1	_	-	-	1
17	Medical Oncology/ Haematology	01	-	1	_	_	-
18	Microbiology	02	2	-	_	_	_
19	Neurology	01	-	_		_	1
20	Neurosurgery	02	1	_	_	_	1
20	Nephrology	01			1	_	-
22	Nuclear Medicine	01	_	1	-	-	_
23	Obst. & Gynae	01	1	1	1	-	1
23	Ophthalmology	02	2	-		-	
				-	- 1	- 1	-
25 26	Orthopaedics	04	1	-	1	1	1 1
20	Paediatrics	01	1	-	-	-	1
	Neonatology	01	-	-	-	-	-
28	Paediatric Surgery		-	- 1	1	-	-
29	Pathology/Lab Med.	03	-	1	1	-	1
30	Pharmacology		2	-	-	-	- 1
31	Physiology	04	2	1	-	-	1
32	Psychiatry Dube an arry Madiaira	02	-	1	-	1	-
33	Pulmonary Medicine	01	-	-	-	-	1
34	Radiodiagnosis	04	2	-	1	-	1
35	Radiotherapy	01	1	-	-	-	-
36	Surgical Gastroenterology	01	-	-	-	1	-
37	Surgical Oncology	01	-	1	-	-	-
38	Transfusion Med. & Blood Bank	01	-	-	1	-	-
39	Urology	01	-	-	-	-	1
		85	36	8	14	6	21

TE: These posts are meant for AIIMS, Bilaspur, Himachal Pradesh and the candidates selected for these posts will be posted at Bilaspur, Himachal Pradesh by the competent authority as per decision of Ministry of Health and Family Welfare.

The candidates willing to apply may visit the Institute website i.e. <u>www.pgimer.edu.in</u> for detailed information viz. application form, fee, age, pay-scale, eligibility, qualification and experience etc. The number of posts are subject to variation at the discretion of Competent Authority.

The application form/challan form will be available on PGI website from **07.1.2020 to 15.1.2020** after which the link will be disabled.

The last date of deposit of application fee in the Bank is **18.1.2020.** 

The last date of receipt of offline applications (hard copy) in the O/o Administrative Officer, Recruitment Cell, PGIMER, Sector-12, Chandigarh is **25.1.2020 till 01:00 P.M.** 

Sd/-DIRECTOR **POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION & RESEARCH, CHANDIGARH-160012** 



**RECRUITMENT CELL** 0172-2755578-79

Advt No. PGI/RC/2019/012/Corrigendum/000034

Dated: 03.01.2020

# **EXTENSION NOTICE FOR RECRUITMENT OF AIIMS, BILASPUR, HIMACHAL PRADESH**

CLOSING DATE FOR SUBMISSION OF OFFLINE APPLICATION (HARD COPY) BY HAND/SPEED /REGD. POST IS UPTO 25.1.2020 till 01:00 P.M.

DATE FOR DETERMINING ELIGIBILITY OF ALL CANDIDATES IN RESPECT OF ESSENTIAL QUALIFICATION(S) AND EXPERIENCE, IF ANY etc. SHALL BE THE PRESCRIBED CLOSING DATE FOR SUBMISSION OF OFFLINE APPLICATION (HARD COPY) i.e. 25.1.2020 till 01:00 P.M.

This is in continuation with advertisement no. PGI/RC/2019/012/4641 dated 02.11.2019. All India Institute of Medical Science, Bilaspur, Himachal Pradesh, an autonomous Institute of National Importance is one of the new AIIMS being established by the Ministry of Health & Family Welfare, Government of India under the Pradhan Mantri Swastya Suraksha Yojna (PMSSY) with the aim of correcting regional imbalance in the quality tertiary level healthcare in the country and attaining Selfsufficiency in graduate and postgraduate medical education of training. The Ministry of Health and Family Welfare vide its letter No. Z-28016/45/2017-PMSSY-III dated 4<sup>th</sup> February 2019 has declared PGIMER, Chandigarh as the mentor Institute for operationalisation of various activities at AIIMS, Bilaspur, Himachal Pradesh.

Postgraduate Institute of Medical Education & Research (PGIMER), Chandigarh invite applications from Indian Nationals for recruitment of the following faculty posts on direct recruitment basis in various departments of All India Institute of Medical Sciences (AIIMS), Bilaspur, Himachal Pradesh:

Sr. No.	Specialty	Total vacant posts	UR	EWS	SC	ST	OBC
1	Anaesthesiology	02	1	1	-	-	-
2	Anatomy	01	1	-	-	-	-
3	Biochemistry	01	1	-	-	-	-
4	Burns & Plastic Surgery	01	-	-	-	-	1
5	Cardiology	01	-	-	1	-	-
6	Cardiothoracic Surgery	01	1	-	-	-	-
7	Community Med/Family Med.	01	-	-	-	-	1
8	Dermatology	01	1	-	-	-	-
9	Dentistry	01	1	-	-	-	-
10	ENT	01	1	-	-	-	-
11	Forensic Med/Toxicology	01	1	-	-	-	-
12	General Medicine	01	-	-	-	-	1
13	General Surgery	01	-	-	-	-	1
14	Hospital Administration	01	-	-	-	-	1
15	Microbiology	01	1	-	-	-	-
16	Neurology	01	-	-	-	1	-
17	Neurosurgery	01	-	1	-	-	-
18	Nephrology	01	1	-	-	-	-
19	Obst. & Gynae	01	1	-	-	-	-
20	Ophthalmology	01	1	-	-	-	-
21	Orthopaedics	01	-	-	1	-	-
22	Paediatrics	01	-	-	1	-	-
23	Paediatric Surgery	01	-	-	1	-	-
24	Pathology/Lab Medicine	01	-	-	1	-	-
25	Pharmacology	01	-	-	-	-	1
26	Physiology	01	1	-	-	-	-
27	Psychiatry	01	-	-	-	1	-
28	Pulmonary Medicine	01	1	-	-	-	-
29	Radiodiagnosis	01	-	1	-	-	-
30	Radiotherapy	01	1	-	-	-	-
31	Transfusion Med. & Blood Bank	01	-	-	-	-	1
32	Urology	01	-	-	-	-	1
	Total	33	15	3	5	2	8

	ADDITIONAL PROFESSORS: Total Pay scale: Level-13A2 in pay	-			1	1	1
Sr. No.	Specialty	Total vacant posts	UR	EWS	SC	ST	OBC
1	Anaesthesiology	02	1	1	-	-	-
2	Anatomy	01	1	-	-	-	-
3	Biochemistry	01	1	-	-	-	-
4	Cardiology	01	1	-	-	-	-
5 6	Community Med/Family Med. Dermatology	01 01	- 1	-	-	-	1
7	ENT	01	-	-	-	- 1	-
8	Forensic Med/ Toxicology	01	1	_	-	-	_
9	General Surgery	01	1	_	_	-	_
10	Microbiology	01	1	_	-	-	-
11	Neurology	01	-	-	1	-	-
12	Neurosurgery	01	1	-	-	-	-
13	Nuclear Medicine	01	-	-	1	-	-
14	Obst. & Gynae	01	-	-	-	-	1
15	Ophthalmology	01	1	-	-	-	-
16	Orthopaedics	01	1	-	-	-	-
17	Paediatrics	01	-	-	-	-	1
18	Neonatology	01	-	-	-	-	1
19	Pathology/Lab Med.	01	-	-	1	-	-
20	Pharmacology	01	-	-	-	-	1
21	Physiology	01	1	-	-	-	-
22	Psychiatry	01	-	-	1	-	-
23	Radiodiagnosis	01	-	-	-	-	1
24	Radiotherapy	01	-	1	-	-	-
25	Transfusion Med. & Blood Bank	01	1	-	-	-	-
	Total	26	13	2	4	1	6
Sr.	POST CODE- FACULTY/002B ASSOCIATE PROFESSORS: Total J Pay scale: Level-13A1 in pay mate Specialty	rix as per 7 <sup>th</sup> Total		6-03, SC- EWS	06, ST-( SC	02, ОВ ST	С-10)
Sr.	ASSOCIATE PROFESSORS: Total   Pay scale: Level-13A1 in pay mat	rix as per 7 <sup>th</sup> Total vacant	СРС	-			
III. Sr. No.	ASSOCIATE PROFESSORS: Total   Pay scale: Level-13A1 in pay mat	rix as per 7 <sup>th</sup> Total	СРС	-			-
Sr. No.	ASSOCIATE PROFESSORS: Total   Pay scale: Level-13A1 in pay mat Specialty	rix as per 7 <sup>th</sup> Total vacant posts 01 01	UR	EWS	SC	ST	ОВС
<b>Sr.</b> <b>No.</b> 1 2 3	ASSOCIATE PROFESSORS: Total Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01	CPC UR 1 1 1	EWS	SC	ST	OBC
<b>Sr.</b> <b>No.</b> 1 2 3 4	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01	CPC UR 1 1	- -	<b>SC</b>	<b>ST</b>	- - - -
<b>Sr.</b> <b>No.</b> 1 2 3 4 5	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01	CPC UR 1 1 1		SC - -	<b>ST</b>	
<b>Sr.</b> <b>No.</b> 1 2 3 4 5 6	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1		SC - -	<b>ST</b> - - -	- - - - 1 1
<b>Sr.</b> <b>No.</b> 1 2 3 4 5 6 7	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Community Med/Family Med.	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - -		SC - - - -	ST - - - -	- - - - 1 1 1 1
<b>Sr.</b> <b>No.</b> 1 2 3 4 5 6 7 8	ASSOCIATE PROFESSORS: Total pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Community Med/Family Med. Dermatology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - -	EWS	SC - - - - - - -	ST - - - - -	- - - - 1 1
<b>Sr.</b> <b>No.</b> 1 2 3 4 5 6 7 8 9	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 - - - - 1	EWS	SC - - - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - -	- - - - 1 1 1 - -
Sr. No. 1 2 3 4 5 6 7 8 9 10	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - 1 1 1		SC - - - - - - - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - 1 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - -	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - 1 1 1 1 1 -	EWS	SC - - - - - - - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	- - - - 1 1 1 - - - - - - - - - - - -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST 	- - - - - - 1 1 1 - - - - - - - - - - -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - - 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST 	- - - - 1 1 1 - - - - - - - - - - - -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - 1 1 1 1 1 1 - 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST 	- - - - - - 1 1 1 - - - - - - - - - - -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - - 1 1 1 1 1 - 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST 	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurosurgery	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST 	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurology Neurosurgery Nuclear Medicine	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 - - - - 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST 	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay matrix Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurosurgery Nuclear Medicine Obst. & Gynae	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay matrix Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	OBC           -           -           -           1           1           -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	OBC           -           -           -           -           1           1           -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurology Neurology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics Paediatrics	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurosurgery Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics Paediatrics Neonatology	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	OBC           -           -           -           1           1           -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 23 24 25 26	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay mate Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics Paediatrics Neonatology Paediatric Surgery	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	OBC           -           -           -           1           1           -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	ASSOCIATE PROFESSORS: Total pay scale: Level-13A1 in pay matrix Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics Paediatrics Neonatology Paediatric Surgery Pathology/Lab Med.	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	OBC           -           -           -           1           1           -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 22 22 22 22 22 22 22 22 22 22 22	ASSOCIATE PROFESSORS: Total p Pay scale: Level-13A1 in pay matrix Specialty Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics Paediatrics Neonatology Paediatric Surgery Pathology/Lab Med. Pharmacology	Total           Total           vacant           posts           01	CPC UR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST             	OBC           -           -           -           -           1           1           -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 23 24 25 26 27 28 29	ASSOCIATE PROFESSORS: Total   Pay scale: Level-13A1 in pay mate Specialty Anatomy Biochemistry Burns & Plastic Surgery Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics Paediatrics Neonatology Pathology/Lab Med. Pharmacology Physiology Psychiatry Pulmonary Med.	rix as per 7 <sup>th</sup> Total vacant posts 01 01 01 01 01 01 01 01 01 01	CPC UR 1 1 1 1 1 1 - - - 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST             	
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 5	ASSOCIATE PROFESSORS: Total   Pay scale: Level-13A1 in pay mate Specialty Anatomy Biochemistry Burns & Plastic Surgery Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics Paediatrics Neonatology Pathology/Lab Med. Pharmacology Physiology Psychiatry Pulmonary Med.	Total           Vacant           posts           01	CPC UR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	OBC           -           -           -           1           1           -
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 23 24 22 23 24 25 26 27 28 29 30	ASSOCIATE PROFESSORS: Total pay scale: Level-13A1 in pay matrix Specialty Anaesthesiology Anatomy Biochemistry Burns & Plastic Surgery Cardiology Cardiothoracic Surgery Cardiothoracic Surgery Community Med/Family Med. Dermatology ENT Endocrinology & Metabolism Forensic Med/Toxicology Gastroenterology Gastroenterology General Medicine General Surgery Medical Oncology/ Haematology Microbiology Neurosurgery Nuclear Medicine Obst. & Gynae Ophthalmology Orthopaedics Paediatrics Neonatology Pathology/Lab Med. Pharmacology Physiology Psychiatry	Total           Vacant           posts           01	CPC UR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWS	SC - - - - - - - - - - - - -	ST - - - - - - - - - - - - - - - - - - -	OB(         -         -         -         1         1         -      -

34	Transfusion Med. & Blood Bank	01	-	-	-	1	-
35	Urology	01	-	-	-	-	1
	Total	39	18	3	6	2	10
(UR	POST CODE- FACULTY/002A ISTANT PROFESSORS: Total posts – 36, EWS – 08, SC – 14, ST – 06, scale: Level-12 in pay matrix as	OBC – 21)					
Sr. No.	Specialty	Total vacant posts	UR	EWS	SC	ST	OBC
1	Anaesthesiology	05	1	-	1	1	2
2	Anatomy	04	3	-	-	_	1
3	Biochemistry	04	2	-	1	-	1
4	Burns & Plastic Surgery	01	1	-	-	-	-
5	Cardiology	01	-	-	-	1	-
6	Cardiothoracic Surgery	01	1	-	-	-	-
7	Community Med/ Family Med.	03	1	-	1	1	-
8	Dermatology	02	1	1	-	-	-
9	Dentistry	03	2	-	1	-	-
10	ENT	02	1	-	1	-	-
11	Endocrinology & Metabolism	01	1	-	-	-	-
12	Forensic Med/ Toxicology	01	-	-	-	-	1
13	Gastroenterology	01	-	-	-	-	1
14	General Medicine	07	3	-	2	-	2
15	General Surgery	04	2	-	-	-	2
16	Hospital Administration	02	1	-	-	-	1
17	Medical Oncology/ Haematology	01	-	1	-	-	-
18	Microbiology	02	2	-	-	-	-
19	Neurology	01	-	-	-	-	1
20	Neurosurgery	02	1	-	-	-	1
21	Nephrology	01	-	-	1	-	-
22	Nuclear Medicine	01	-	1	-	-	-
23	Obst. & Gynae	04	1	1	1	-	1
24	Ophthalmology	02	2	-	-	-	-
25	Orthopaedics	04	1	-	1	1	1
26	Paediatrics	02	1	-	-	-	1
27	Neonatology	01	1	-	-	-	-
28	Paediatric Surgery	01	-	-	1	-	-
29	Pathology/Lab Med.	03	-	1	1	-	1
30	Pharmacology	02	2	-	-	-	-
31	Physiology	04	2	1	-	-	1
32	Psychiatry	02	-	1	-	1	-
33	Pulmonary Medicine	01	-	-	-	-	1
34	Radiodiagnosis	04	2	-	1	-	1
35	Radiotherapy	01	1	-	-	-	-
36	Surgical Gastroenterology	01	-	-	-	1	-
37	Surgical Oncology	01	-	1	-	-	-
38	Transfusion Med. & Blood Bank	01	-	-	1	-	-
39	Urology	01	-	-	-	-	1
		85	36	8	14	6	21

# NOTE: 1. These posts are meant for AIIMS, Bilaspur, Himachal Pradesh and the candidates selected for these posts will be posted at Bilaspur, Himachal Pradesh by the competent authority as per decision of Ministry of Health and Family Welfare.

**2.** EWS (Economically Weaker Section) vacancies are tentative and subject to further direction/clarification of GOI and are subject to outcome of any litigation pending in the court of law. The Income and Asset Certificate **(Annexure-A)** as required has to be issued by any one of the authorities mentioned in the prescribed format shall only be accepted as proof of candidate's claim as belonging to EWS. For detailed guidelines/eligibility regarding reservation for EWS in direct recruitment, candidate may refer to the O.M. NO. 36039/1/2019-Estt(Res) of Government of India, Ministry of Personnel, Public Grievances & Pensions dated 31.01.2019

Candidates seeking reservation/relaxation benefits under SC/ST/OBC/EWS/PWD must ensure that they are entitled to such reservation/relaxation as per eligibility prescribed in the rules/notice. They should also be in possession of all the requisite certificates in the prescribed format as on date in support of their claim as stipulated in the rules/notice for such benefits and these certificates should be dated earlier than the due date (i.e. closing date of receipt of application).

Candidates should ensure that they fulfill the eligibility criteria for the above noted posts. Candidates are required to download the application form and apply through the Institute website <u>www.pgimer.edu.in</u>. The candidates should have a **valid e-mail ID and Mobile No.** which should be kept active during the recruitment process as the Call Letter & other

Upper age limit as on 25.1.2020 (i.e. last date of receipt of applications) shall be not exceeding 58 (Fifty eight) years in case of Professor/Additional Professor and 50 (Fifty) years in case of Associate Professor/Assistant Professor.

NOTE:- I.	The age relaxation	will be aiven to	the candidates as below:-
	The age relaxation		

Sr. No.	Category	Age relaxation permissible beyond the upper age limit
1.	EWS	No age relaxation
2.	SC/ST	05 Years
3.	OBC	03 Years
4.	Central Government Servant fulfilling conditions as prescribed in O.M. No. 15012/2/2010 – Estt.(D) dated 27 <sup>th</sup> March 2012 issued by DOPT Govt. of India.	05 Years
5.	PWD	Age relaxation will be extended as per the DOPT guidelines.
6.	Ex-serviceman	As applicable under DOPT Guidelines.

Note: No age relaxation would be available to SC/ST/OBC candidates applying for unreserved vacancies.

#### NOTE: FOR PERSONS WITH DISABILITIES CATEGORY (PWD):

Posts of Professors, Additional Professors, Associate Professors and Assistant Professors as advertised in the Departments of Anatomy, Biochemistry, Dentistry (As per Dental Council Guidelines), ENT, Microbiology, Psychiatry, Pharmacology, Physiotherapy (PMR), Radiology, Radiotherapy & Radiation Medicine, Speech Therapy, TB & Chest Diseases (Pulmonary Medicine), Urology have also been identified suitable for Persons with Disabilities(PWD). The candidates of PWD category (belonging to identified category) may apply in any of these departments, subject to fulfillment of other eligibility conditions as prescribed for the concerned post. Age relaxation of 10 years will be given to them. The candidates Selected under PWD category will be adjusted against the vacancy of respective categories of SC/ST/OBC/Unreserved as the case may be.

II. The persons who suffer from not less than 40% of disability will only be eligible for the benefit of reservation and other relaxations under PWD category as permissible under the rules. The applicant must have a valid Disability Certificate issued from the competent authority i.e. Medical Board duly constituted by the Central or the State Government. Certificates issued by the Medical Practitioner, Hospital or any other Institution will not be considered. The physically disability of finally selected candidates would be ascertained by a Medical Board of the Institute specifically constituted for this purpose.

For reservation of Persons With Disabilities, the Government of India has identified the following departments for reservation in Group 'A' posts vide latest GoI instructions issued by DoPT vide OM dated 15.01.2018:-

Sr.No.	Name of the Specialties	Category of PWD
1.	Anatomy	BLA, OL, OA, OAL
2.	Biochemistry	OL
3.	Dentistry	OL, HH
	(As per Dental Council Guidelines)	
4.	ENT	OL
5.	Microbiology	BLA, OL, OA, OAL
6.	Psychiatry	OL
7.	Pharmacology	BLA, OL, OA, OAL
8.	Physiotherapy (PMR)	OL, B, LV
9.	Radiology	OL
10.	Radiotherapy & Radiation Medicine	OL
11.	Speech Therapy	OL
12.	TB & Chest Diseases (Pulmonary Medicine)	OL
13.	Urology	OL

- II. The above vacancies are provisional and subject to variation. The competent authority reserves the right to vary the number of vacancies including reserved vacancies as per Govt. of India rules/circulars and the reservation will be followed as per Government of India rules.
- III. Age and all other qualifications including experience prescribed for the post will be considered as on the last date of receipt of application i.e. 25.1.2020.

- Α.
- (i) The Challan form of application form will be available on PGI website from **07.1.2020 to 15.1.2020 (23:59 hours)** after which the link will be disabled.
- (ii) The last date of deposit of application fee in the Bank is **18.1.2020.**
- (iii) The last date of receipt of offline applications (hard copy) in the Recruitment Cell is **25.01.2020 till 01:00 P.M.**
- (iv) Helpline Desks: 0172-2755587 from 0900-1700 hours on working days.

## B. ELIGIBILITY CRITERIA:-

#### **ESSENTIAL QUALIFICATIONS/EXPERIENCE:-**

- a) A medical qualification included in the first or second schedule or Part II of the third schedule to the Indian Medical Council Act of 1956 (persons possessing qualifications included in Part II of the third schedule should also fulfill the conditions specified in sub section (3) of the Section 13 of the Act.).
- b) The candidate must be registered with the State Medical Council/MCI.

#### <u>For Dental</u>

- a) A recognized Dental qualification included in the Part-I or Part-III of the Schedule Dentist Act, 1948 (persons possessing qualification included in the Part-I or Part-III of schedule should also fulfill the conditions specified in sub-section (1) and (2) or (4) of Section 10 of the Dentist Act, 1948).
- b) The candidate must be registered with the State Dental Council/ DCI.

#### 1 **PROFESSOR:**

Sr. No.	Specialty	Qualification
1.	Anaesthesiology	<b>ESSENTIAL</b> A postgraduate qualification i.e. <b>MD (Anaesthesia)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		<b>EXPERIENCE</b> 14 years teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the qualifying degree of MD.
2.	Anatomy (Medical/NM both are eligible)	For Medical: ESSENTIAL
		A postgraduate qualification i.e. <b>MS/MD (Anatomy)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		<b>EXPERIENCE</b> 14 years teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the degree of MS/MD.
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree (regular course recognized by UGC or equivalent) viz. M.Sc. Human Anatomy/M.Sc Medical Anatomy/M.Sc Physical Anthropology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>14 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.

3.	Biochemistry	For Medical:
	(Medical/NM both are eligible)	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Biochemistry)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution in the concerned / allied subject of Specialty after obtaining the degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Postgraduate Degree i.e. Master's Degree (regular course recognized by UGC or equivalent) in Medical Biochemistry / Biochemistry.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>14 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.
4.	Burns & Plastic Surgery	ESSENTIAL
	Surgery	A postgraduate qualification i.e. <b>M.Ch</b> ( <b>Plastic Surgery</b> ) of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>11 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of M.Ch. It will be 12 years in case of 2 years <b>M.Ch course</b> .
5.	Cardiology	ESSENTIAL
		<b>DM (Cardiology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>11 years</b> teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the degree of DM. It will be 12 years in case of 2 years <b>DM</b> course.
6.	Cardiothoracic Surgery	ESSENTIAL
		A post graduate qualification i.e. <b>M.Ch Cardiothoracic</b> <b>Surgery</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>11 years</b> teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the degree of M.Ch (3 years). It will be 12 years in case of 2 years <b>M.Ch course</b> .

7.	Community	COMMUNITY MEDICINE
	Medicine / Family Medicine	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Community</b> <b>Medicine/ Social &amp; Preventive Medicine) or MD</b> <b>(Community Health Administration – three years course)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MD</b> .
		FAMILY MEDICINE
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD in Family</b> <b>Medicine</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching experience in a recognized Institution after obtaining the qualifying degree of <b>MD</b> .
8.	Dermatology	ESSENTIAL
		A post graduate qualification i.e. <b>MD (Dermatology, Venerology, Leprology)</b> or equivalent of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
9.	Dentistry	ESSENTIAL:
		Postgraduate qualification i.e. <b>MDS in the concerned</b> <b>dental specialty</b> of an Indian University/Institute recognized by Dental Council of India or recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE:
		<b>14 years</b> teaching and research experience in the Speciality concerned after obtaining the qualifying degree i.e. MDS in that specialty.
10.	ENT	ESSENTIAL:
		A postgraduate qualification i.e. <b>MS (Otolaryngology)</b> of an Indian University/ Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE:
		<b>14 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MS</b> .
11.	Forensic Medicine/ Toxicology	ESSENTIAL
	TOXICOIOGY	A post graduate qualification i.e. <b>MD (Forensic</b> <b>Medicine)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of <b>MD</b> .

12.	General Medicine	ESSENTIAL
		A post graduate qualification i.e. <b>MD (Medicine)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching/training and research experience in a recognized Institution after obtaining the qualifying degree of MD.
13.	General Surgery	ESSENTIAL
		A post graduate qualification i.e. <b>MS (Surgery)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MS.
14.	Hospital Administration	ESSENTIAL
	Administration	A post graduate qualification i.e. <b>MD in Hospital</b> <b>Administration</b> or a recognized qualification equivalent thereto.
		OR Master's in Hospital Administration from MCI recognized Institution / University or a recognized qualification equivalent thereto.
		EXPERIENCE
		<b>14 years</b> teaching and/or research experience in Hospital Administration in a recognized Institution after obtaining the qualifying postgraduate degree of MD in Hospital Administration or Master's in Hospital Administration (MHA) or a recognized qualification equivalent thereto.
15.	Microbiology	For Medical:
	(Medical/Non- Medical both are	ESSENTIAL
	eligible)	A post graduate qualification i.e. <b>MD (Medical</b> <b>Microbiology/Microbiology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution after obtaining the degree of MD.
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree (regular course - UGC recognized / equivalent) viz. M.Sc. Medical Microbiology/ Clinical Microbiology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from</li> </ul>
		a foreign University recognised by the University Grants Commission.
		EXPERIENCE
		<b>14 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.

16.	Neurology	ESSENTIAL
		A post graduate qualification i.e. <b>DM (Neurology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		DM in Neurology of six years Integrated course after MBBS.
		EXPERIENCE
		<b>11 years</b> teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the qualifying degree of <b>DM</b> . It will be 12 years in case of 2 years <b>DM course.</b>
17.	Neurosurgery	ESSENTIAL
		A post graduate qualification i.e. <b>M.Ch (Neurosurgery)</b> (3 years) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. OR
		<b>M.Ch in Neurosurgery</b> of six years of Integrated course after MBBS.
		EXPERIENCE
		<b>11 years</b> teaching and research experience in a recognized Institution in which the job is sought after obtaining the qualifying degree of <b>M.Ch</b> . It will be 12 years in case of 2 years <b>M.Ch course.</b>
18.	Nephrology	ESSENTIAL
		A post graduate qualification i.e. <b>DM (Nephrology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>11 years</b> teaching and research experience in a recognized Institution in the subject of speciality after obtaining the qualifying degree of <b>DM</b> . It will be 12 years in case of 2 years <b>DM course.</b>
19.	Obst. & Gynae	ESSENTIAL:
		A postgraduate qualification i.e. <b>MD/MS (Obstetrics &amp; Gynaecology)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>14 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of <b>MD/MS</b> .
20.	Ophthalmology	ESSENTIAL
		A postgraduate qualification i.e. <b>MS/ MD</b> ( <b>Ophthalmology</b> ) of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MS/MD</b> .
21.	Orthopaedics	ESSENTIAL:
		A postgraduate qualification i.e. <b>MS (Orthopaedics)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>14 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the degree of <b>MS</b> .

22.	Paediatrics	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Pediatrics)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>14 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of MD.
23.	Paediatric Surgery	ESSENTIAL
		A postgraduate qualification i.e. <b>M.Ch (Pediatric Surgery)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>11 years</b> teaching and research experience in a recognized Institution in which the job is sought after obtaining the qualifying degree of M.Ch. It will be 12 years in case of 2 years M.Ch curse is done.
24.	Pathology/Lab	ESSENTIAL:
	Medicine	A postgraduate qualification i.e. <b>MD in (Pathology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>14 years</b> teaching and/or research experience in a recognized Institution after obtaining the degree of <b>MD</b> .
25.	Pharmacology (Medical/NM both	For Medical:
	are eligible)	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Pharmacology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Pharmacology after obtaining the qualifying degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology/ M. V. Sc. (Pharmacology) / M. Pharmacy (Pharmacology).</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE 14 years teaching and/or research experience in the
		<b>14 years</b> teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.

26.	Physiology (Medical/NM both	For Medical:
	are eligible)	ESSENTIAL
		A postgraduate qualification i.e. <b>MD in Physiology</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree in Physiology</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>14 years</b> teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.
27.	Psychiatry	ESSENTIAL
		A Postgraduate qualification i.e. <b>MD (Psychiatry)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
28.	Pulmonary Medicine	ESSENTIAL
		A postgraduate qualification i.e. <b>DM (Pulmonary</b> <b>Medicine)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE :
		11 years teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of DM (3 years). It will be 12 years in case of 2 years DM course.
29.	Radiodiagnosis	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Radiology)</b> (before bifurcation)/MD. Radio-diagnosis/MD Radio- diagnosis & Imaging of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>14 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.

30.	Radiotherapy	ESSENTIAL
50.	Kaulotnerapy	A postgraduate qualification i.e. <b>MD (Radiotherapy)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post. <b>EXPERIENCE</b>
		<b>14 years</b> teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the qualifying degree of MD.
31.	Transfusion Medicine & Blood Bank	ESSENTIALA postgraduate qualification i.e.MD (TransfusionMedicine) or MD (Pathology) or MD (Immuno-Haematology & Blood Transfusion) of an Indian University/Institute recognized by the Medical Council of India or MCIrecognized qualification equivalent thereto for a teaching post.EXPERIENCE14 years teaching and research experience in arecognized Institution, including 8 years in the Specialty
		(Transfusion Medicine) after obtaining the degree of MD.
32.	Urology	<b>ESSENTIAL</b> A postgraduate qualification i.e. <b>M.Ch. (Urology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		<b>EXPERIENCE</b> 11 years teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of M.Ch. It will be 12 years in case of 2 years M.Ch course.

# 2 ADDITIONAL PROFESSOR:

Sr. No.	Specialty	Qualification
1.	Anaesthesiology	ESSENTIAL A postgraduate qualification i.e. MD (Anaesthesia) of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. EXPERIENCE 10 years teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the qualifying degree of MD.
2.	2. Anatomy (Medical/NM both are eligible)	For Medical:ESSENTIALA postgraduate qualification i.e. MS/MD (Anatomy) ofan Indian University/Institute recognized by the Medical Councilof India or MCI recognized qualification equivalent thereto for ateaching post.EXPERIENCE10 years teaching and research experience in arecognized Institution in the subject of Specialty after obtainingthe degree of MS/MD.For Non-Medical:ESSENTIALa. Master's degree (regular course recognized by UGC or equivalent) viz. M.Sc. Human Anatomy/M.Sc Medical Anatomy/M.Sc Physical Anthropology.b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants
		Commission. <b>EXPERIENCE</b> <b>10 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.

3.	Biochemistry	For Medical:
	(Medical/NM both are eligible)	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Biochemistry)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution in the concerned / allied subject of Specialty after obtaining the degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Postgraduate Degree i.e. Master's Degree (regular course recognized by UGC or equivalent) in Medical Biochemistry / Biochemistry.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>10 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.
4.	Cardiology	ESSENTIAL
		<b>DM (Cardiology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>7 years</b> teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the degree of DM. It will be 8 years in case of 2 years <b>DM course</b> .
5.	Community Medicine / Family	COMMUNITY MEDICINE
	Medicine	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Community</b> <b>Medicine/ Social &amp; Preventive Medicine) or MD</b> <b>(Community Health Administration – three years course)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MD</b> .
		FAMILY MEDICINE
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD in Family</b> <b>Medicine</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching experience in a recognized Institution after obtaining the qualifying degree of <b>MD</b> .

6.	Dermatology	ESSENTIAL
		A post graduate qualification i.e. <b>MD (Dermatology, Venerology, Leprology)</b> or equivalent of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of speciality after obtaining the qualifying degree of MD.
7.	ENT	ESSENTIAL:
		A postgraduate qualification i.e. <b>MS (Otolaryngology)</b> of an Indian University/ Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE:
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of speciality after obtaining the degree of <b>MS</b> .
8.	Forensic Medicine/	ESSENTIAL
	Toxicology	A post graduate qualification i.e. <b>MD (Forensic</b> <b>Medicine)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of speciality after obtaining the qualifying degree of <b>MD</b> .
9.	General Surgery	ESSENTIAL
		A post graduate qualification i.e. <b>MS (Surgery)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of speciality after obtaining the qualifying degree of MS.
10.	Microbiology	For Medical:
	(Medical/NM both are eligible)	ESSENTIAL
		A post graduate qualification i.e. <b>MD (Medical</b> <b>Microbiology/Microbiology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution after obtaining the degree of MD.
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree (regular course - UGC recognized / equivalent) viz. M.Sc. Medical Microbiology/ Clinical Microbiology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>10 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.

11.	Neurology	ESSENTIAL
		A post graduate qualification i.e. <b>DM (Neurology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		DM in Neurology of six years Integrated course after MBBS.
		EXPERIENCE
		<b>7 years</b> teaching and research experience in a recognized Institution in the subject of speciality after obtaining the qualifying degree of <b>DM</b> . It will be 8 years in case of 2 years <b>DM</b> <b>course.</b>
12.	Neurosurgery	ESSENTIAL
		A post graduate qualification i.e. <b>M.Ch</b> (Neurosurgery)(3years) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. OR
		<b>M.Ch in Neurosurgery</b> of six years of Integrated course after MBBS.
		<b>EXPERIENCE</b> <b>7 years</b> teaching and research experience in a recognized
		Institution in which the job is sought after obtaining the qualifying degree of <b>M.Ch</b> . It will be 8 years in case of 2 years <b>M.Ch course.</b>
13.	Nuclear Medicine	ESSENTIAL
		A postgraduate qualification i.e. <b>MD in Nuclear</b> <b>Medicine</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of specialty concerned after obtaining the qualifying Postgraduate degree i.e. <b>MD</b> .
14.	Obst. & Gynae	ESSENTIAL:
		A postgraduate qualification i.e. <b>MD/MS (Obstetrics &amp;</b> <b>Gynaecology)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of <b>MD</b> .
15.	Ophthalmology	ESSENTIAL
		A postgraduate qualification i.e. <b>MS/ MD</b> ( <b>Ophthalmology</b> ) of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
16.	Orthonoodics	<b>10 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MS/MD</b> . <b>ESSENTIAL:</b>
10.	Orthopaedics	A postgraduate qualification i.e. MS (Orthopaedics) of
		an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the degree of <b>MS</b> .

17.	Paediatrics	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Pediatrics)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>10 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of MD.
18.	Paediatrics (Neonatology)	ESSENTIAL
	(Neonacology)	A postgraduate qualification i.e. <b>DM (Neonatology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>7 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of DM. It will be 8 years in case of 2 years DM course.
19.	Pathology/Lab	ESSENTIAL:
	Med.	A postgraduate qualification i.e. <b>MD in Pathology</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>10 years</b> teaching and/or research experience in a recognized Institution after obtaining the degree of <b>MD</b> .
20.	Pharmacology (Medical/NM both are eligible)	For Medical:
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Pharmacology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Pharmacology after obtaining the degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology/ M.V.Sc. (Pharmacology) / M. Pharmacy (Pharmacology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		<b>EXPERIENCE</b> <b>10 years</b> teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised Colllege/ autonomous Institute after obtaining the Ph.D. Degree.

21.	Physiology (Medical/NM both are eligible)	For Medical:
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD in Physiology</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree in Physiology</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>10 years</b> teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.
22.	Psychiatry	ESSENTIAL
		A Postgraduate qualification i.e. <b>MD</b> ( <b>Psychiatry</b> ) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
23.	Radiodiagnosis	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Radiology)</b> (before bifurcation)/MD. Radio-diagnosis/MD Radio- diagnosis & Imaging of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
24.	Radiotherapy	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Radiotherapy)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>10 years</b> teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the qualifying degree of MD.

25.	Transfusion Medicine & Blood Bank	<b>ESSENTIAL</b> A postgraduate qualification i.e. <b>MD (Transfusion</b> <b>Medicine) or MD (Pathology) or MD (Immuno-</b> <b>Haematology &amp; Blood Transfusion)</b> of an Indian University /Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		<b>EXPERIENCE</b> <b>10 years</b> teaching and research experience in a recognized Institution, including 5 years in the Specialty (Transfusion Medicine) after obtaining the degree of MD.

### 3 ASSOCIATE PROFESSOR:

-

-

Sr.	No.	Specialty	Qualification
	1.	Anaesthesiology	ESSENTIAL
			A postgraduate qualification i.e. <b>MD (Anaesthesia)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
			EXPERIENCE
			<b>6 years</b> teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the qualifying degree of <b>MD</b> .
	2.	Anatomy	For Medical:
		(Medical/NM both are eligible)	ESSENTIAL
			A postgraduate qualification i.e. <b>MS/MD (Anatomy)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
			EXPERIENCE
			<b>06 years</b> teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the degree of <b>MS/MD</b> .
			For Non-Medical:
			ESSENTIAL
			<ul> <li>a. Master's degree (regular course recognized by UGC or equivalent) viz. M.Sc. Human Anatomy/M.Sc Medical Anatomy/M.Sc Physical Anthropology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
			EXPERIENCE
			<b>06 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.

3.	Biochemistry (Medical/NM both are eligible)	For Medical:
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Biochemistry)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>06 years</b> teaching and research experience in a recognized Institution in the concerned / allied subject of Specialty after obtaining the degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Postgraduate Degree i.e. Master's Degree (regular course recognized by UGC or equivalent) in Medical Biochemistry / Biochemistry.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		<b>EXPERIENCE</b> <b>06 years</b> teaching and/or research experience in the
		discipline/subject concerned after obtaining the Ph.D. Degree.
4.	Burns & Plastic Surgery	ESSENTIAL
		A postgraduate qualification i.e. <b>M.Ch (Plastic Surgery)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of M.Ch. It will be 4 years in case of 2 years <b>M.Ch course</b> .
5.	Cardiology	ESSENTIAL
		<b>DM (Cardiology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the degree of DM. It will be 4 years in case of 2 years <b>DM course</b> .
6.	Cardiothoracic Surgery	ESSENTIAL
		A post graduate qualification i.e. <b>M.Ch Cardiothoracic</b> <b>Surgery</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the degree of M.Ch(3 years). It will be 4 years in case of 2 years <b>M.Ch</b> <b>course</b> .

7.	Community Medicine / Family Medicine	COMMUNITY MEDICINE
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Community</b> <b>Medicine/ Social &amp; Preventive Medicine) or MD</b> <b>(Community Health Administration – three years course)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>06 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MD</b> .
		FAMILY MEDICINE
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD in Family</b> <b>Medicine</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>06 years</b> teaching experience in a recognized Institution after obtaining the qualifying degree of <b>MD</b> .
8.	Dermatology	ESSENTIAL
		A post graduate qualification i.e. <b>MD (Dermatology, Venerology, Leprology)</b> or equivalent of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
9.	ENT	ESSENTIAL:
		A postgraduate qualification i.e. <b>MS (Otolaryngology)</b> of an Indian University/ Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE:
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of speciality after obtaining the degree of <b>MS</b> .
10.	Endocrinology & Metabolism	ESSENTIAL
	Metabolisin	A Postgraduate qualification i.e. DM (Endocrinology & Metabolism) ( 2 years or 3 years, or 5 years recognized course after MBBS of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. <u>And/or</u> MD in Medicine or a recognized qualification equivalent
		thereto with 3 years training in the discipline of Endocrionology & Metabolism from a recognized Institute.
		<b>3 years</b> teaching and research experience in a recognized
		institution in the subject of speciality after acquiring essential qualification. It will be 4 years in case of 2 years DM course.

11.	Forensic Medicine/ Toxicology	ESSENTIAL A post graduate qualification i.e. MD (Forensic
		<b>Medicine)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of <b>MD</b> .
12.	Gastroenterology	ESSENTIAL
		A Postgraduate qualification i.e. <b>DM</b> (Gastroenterology) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized institution in the Speciality after obtaining the degree of DM of 3 years. It will be 4 years in case of 2 years DM Course.
13.	General Medicine	ESSENTIAL
		A post graduate qualification i.e. <b>MD (Medicine)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>6 years</b> teaching / training and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
14.	General Surgery	ESSENTIAL
		A post graduate qualification i.e. <b>MS (Surgery)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MS.
15.	Medical Oncology/	MEDICAL ONCOLOGY ESSENTIAL
	Haematology	A postgraduate qualification i.e. <b>DM (Medical Oncology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of DM. It will be 4 years in case of 2 years DM course.
		HAEMATOLOGY ESSENTIAL
		A postgraduate qualification i.e. <b>DM (Haematology)</b> <b>or MD (Pathology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and research experience in a recognized Institution in a recognized Institution in the subject of Speciality after obtaining the qualifying degree of MD including 3 years in the Speciality concerned.
		OR 3 years teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the qualifying degree of DM. It will be 4 years in case of 2 years DM course.

16 Microbiolar	/ Ear Madical
16. Microbiology (Medical/NM	1 both
are eligible)	
	A post graduate qualification i.e. <b>MD (Medical</b> <b>Microbiology/Microbiology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
	EXPERIENCE
	<b>6 years</b> teaching and research experience in a recognized Institution after obtaining the degree of MD.
	For Non-Medical:
	ESSENTIAL
	<ul> <li>a. Master's degree (regular course - UGC recognized / equivalent) viz. M.Sc. Medical Microbiology/ Clinical Microbiology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
	EXPERIENCE
	<b>6 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.
17. Neurology	ESSENTIAL
	A post graduate qualification i.e. <b>DM (Neurology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. OR
	DM in Neurology of six years Integrated course after MBBS.
	EXPERIENCE
	<b>3 years</b> teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the qualifying degree of <b>DM</b> . It will be 4 years in case of 2 years <b>DM</b> <b>course.</b>
18. Neurosurger	ry <u>ESSENTIAL</u>
	A post graduate qualification i.e. <b>M.Ch</b> (Neurosurgery)(3years) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. OR
	<b>M.Ch in Neurosurgery</b> of six years of Integrated course after MBBS.
	EXPERIENCE
	<b>3 years</b> teaching and research experience in a recognized Institution in which the job is sought after obtaining the qualifying degree of <b>M.Ch</b> . It will be 4 years in case of 2 years <b>M.Ch course.</b>
19. Nuclear Mec	licine ESSENTIAL
	A postgraduate qualification i.e. <b>MD Nuclear Medicine</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
	EXPERIENCE
	<b>6 years</b> teaching and research experience in a recognized Institution in the subject of specialty concerned after obtaining the qualifying Postgraduate degree i.e. <b>MD</b> .

20.	Obst. & Gynae	ESSENTIAL:
		A postgraduate qualification i.e. <b>MD/MS (Obstetrics &amp; Gynaecology)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of <b>MD</b> .
21.	Ophthalmology	ESSENTIAL
		A postgraduate qualification i.e. <b>MS/ MD</b> ( <b>Ophthalmology</b> ) of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MS/MD</b> .
22.	Orthopaedics	ESSENTIAL:
		A postgraduate qualification i.e. <b>MS (Orthopaedics)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the degree of <b>MS</b> .
23.	Paediatrics	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Pediatrics)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>6 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of MD.
24.	Paediatrics	ESSENTIAL
	(Neonatology)	A postgraduate qualification i.e. <b>DM (Neonatology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>3 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of DM. It will be 4 years in case of 2 years DM course.
25.	Paediatric Surgery	ESSENTIAL
		A postgraduate qualification i.e. <b>M.Ch (Pediatric Surgery)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in which the job is sought after obtaining the qualifying degree of M.Ch. It will be 4 years in case of 2 years M.Ch curse is done.

27.       Pharmacology (Medical/NM both are eligible)       For Medical: For Medical: BSENTIAL         27.       Pharmacology (Medical/NM both are eligible)       For Medical: FSENTIAL         38.       A postgraduate qualification i.e. MD (Pharmacology) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE       6 years teaching and research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Pharmacology after obtaining the degree of MD.         For Non-Medical:       ESSENTIAL         a.       Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology, M.Sc. (Pharmacology) / M. Pharmacy (Pharmacology).         b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE       6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.         28.       Physiology (Medical/NM both are eligible)       A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized by Medica Council of India or MCI recognized qualification equivalent thereto for a teaching post.         28.       Physiology (Medical/NM both are eligible)       A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized college/autonomous Instit	26.	Pathology / Lab	ESSENTIAL:
6 years teaching and/or research experience in a recognized Institution after obtaining the degree of MD.           27. Pharmacology (Medica/(NM both are eligible)         For Medical: ESENTIAL A postgraduate qualification i.e. MD (Pharmacology) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.           EXPERIENCE 6 years teaching and research experience in a UGC recognized University/Institute or consisted by UGC or equivalent) viz. M.Sc. Pharmacology M.V.Sc. (Pharmacology) / M. Pharmacy (Pharmacology, M.V.Sc. (Pharmacology) / M. Pharmacy (Pharmacology, M.V.Sc. (Pharmacology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.           28. Physiology (Medical/IM both are eligible)         For Medical: ESENTIAL M. A postgraduate qualification i.e. MD in Physiology of an India University/Institute recognized willoted Council of India On CI recognized qualification equivalent thereto for a teaching post.           EVPERIENCE 6 years teaching and/or research experience in a UGC recognized University/Institute or the equivalent thereto for a teaching post.           EVERTIENCE 6 years teaching and/or research experience in Indian University/Institute or the equivalent therbo for a t		Medicine	Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for
27.       Pharmacology (Medical/NM both are eligible)       For Medical: For Medical: BSENTIAL         27.       Pharmacology (Medical/NM both are eligible)       For Medical: FSENTIAL         38.       A postgraduate qualification i.e. MD (Pharmacology) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE       6 years teaching and research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Pharmacology after obtaining the degree of MD.         For Non-Medical:       ESSENTIAL         a.       Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology, M.Sc. (Pharmacology) / M. Pharmacy (Pharmacology).         b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE       6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.         28.       Physiology (Medical/NM both are eligible)       A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized by Medica Council of India or MCI recognized qualification equivalent thereto for a teaching post.         28.       Physiology (Medical/NM both are eligible)       A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized college/autonomous Instit			EXPERIENCE:
(Medical/MM both are eligible)       SESENTIAL         SESENTIAL       A postgraduate qualification i.e. MD (Pharmacology) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE       6 years teaching and research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Pharmacology after obtaining the degree of MD.         For Non-Medical:       ESSENTIAL         a. Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology.         b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE       6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.         28.       Physiology (Medical/MM both are eligible)       For Medical:         ESSENTIAL       A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized University / Institute of recognized University/Institute of recognized College/autonomous Institute after obtaining the qualifying degree of MD.         EVERTIENCE       6 years teaching and/or research experience in a UGC recognized University/Institution in the subject of Physiology after obtaining the qualifying degree of MD.         EVERTIENCE       6 years teaching and/or research experience in a UGC recognized University/Instity			<b>6 years</b> teaching and/or research experience in a recognized Institution after obtaining the degree of <b>MD</b> .
are eligible)       Festential         Apostgraduate qualification i.e. MD (Pharmacology) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE       6 years teaching and research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Pharmacology after obtaining the degree of MD.         For Non-Medical:       ESSENTIAL         a. Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology/ M.V.Sc. (Pharmacology) / M. Pharmacy (Pharmacology, b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE       6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.         28. Physiology (Medical/MM both are eligible)       For Medical: ESSENTIAL A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE       6 years teaching and/or research experience in a UGC recognized University/Institute recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.         For Non-Medical:       ESSENTIAL ESSENTIAL         a. Master's degree in Physiology b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or i	27.		For Medical:
28.       Physiology (Medical/Mb both are eligible)       For Medical: ESERTIAL         28.       Physiology (Medical/Mb both are eligible)       For Mon-Medical: ESERTIAL         28.       Physiology (Medical/Mb both are eligible)       For Medical: ESERTIAL         28.       Physiology (Medical/Mb both are eligible)       For Medical: ESERTIAL         28.       Physiology (Medical/Mb both are eligible)       For Medical: ESERTIAL         29.       Ph.D. In the concerned discipline/subject of an Indian University/Institute recognized by Medical Council of India University/Institute recognized by Medical Council of India University/Institute recognized by Medical Council of India University/Institute recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.         EVERTIENCE       6 years teaching and/or research experience in a UGC recognized University/Institute or its equivalent Ph.D. degree from a foreign University/Institute or its equivalent Ph.D. degree from a foreign University/Institute or its equivalent Ph.D. degree from a foreign University/Institute or its equivalent Ph.D. degree from a foreity Diversity from a UGC rec			ESSENTIAL
6 years teaching and research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Pharmacology after obtaining the degree of MD.         For Non-Medical:         ESSENTIAL         a. Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology, M.V.Sc. (Pharmacology) / M.Pharmacy (Pharmacology).         b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERTENCE       6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.         28. Physiology (Medical/NM both are eligible)       For Medical:         ESSENTIAL         a postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         28. Physiology (Medical/SM both are eligible)       For Medical:         ESSENTIAL       A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute ercognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE         6 years teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifing degree of MD. <tr< td=""><td></td><td></td><td>an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a</td></tr<>			an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a
28.       Physiology (Medical/NM both are eligible)       For Mon-Medical:         28.       Physiology (Medical/NM both are eligible)       For Mathematical ESSENTIAL         a.       Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology/ M.V.Sc. (Pharmacology) / M. Pharmacy (Pharmacology).         b.       Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE       6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised Colllege/ autonomous Institute after obtaining the Ph.D. Degree.         28.       Physiology (Medical/NM both are eligible)       For Medical:         ESSENTIAL       A postgraduate qualification i.e. MD in Physiology of an India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE       6 years teaching and/or research experience in a UGC recognized University/INSTitute for Physiology after obtaining the qualifying degree of MD.         For Non-Medical:       ESSENTIAL         a.       Master's degree in Physiology         b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognized by the University Grants Commission.         EXPERIENCE       6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous			EXPERIENCE
28.       Physiology (Medical/NM both are eligible)       ESSENTIAL         28.       Physiology (Medical/NM both are eligible)       ESSENTIAL and University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants commission.         28.       Physiology (Medical/NM both are eligible)       EXPERIENCE 6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.         28.       Physiology (Medical/NM both are eligible)       For Medical: ESSENTIAL M A postgraduate qualification i.e. MD in Physiology of an India University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE 6 years teaching and/or research experience in a UGC recognized University/Institute recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.         For Non-Medical: ESSENTIAL a. Master's degree in Physiology b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE 6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the			Institution in the subject of Pharmacology after obtaining the
<ul> <li>a. Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology/ M.V.Sc. (Pharmacology) / M. Pharmacology / M.V.Sc. (Pharmacology) / M. Pharmacology / M. Pharmacology / D. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> <li>EXPERIENCE         <ul> <li>6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised Colllege/ autonomous Institute after obtaining the Ph.D. Degree.</li> </ul> </li> <li>28. Physiology (Medical/NM both are eligible)</li> <li>For Medical:         <ul> <li>ESSENTIAL</li> <li>A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.</li> <li>EXPERIENCE                 <ul> <li>6 years teaching and/or research experience in a UGC recognized University/Institute recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.</li> <li>For Non-Medical:</li> <li>ESSENTIAL</li> <li>a. Master's degree in Physiology</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> <li>EXPERIENCE</li></ul></li></ul></li></ul>			For Non-Medical:
<ul> <li>equivalent) viz. M.Sc. Pharmacology/ M.V.Sc. (Pharmacology) / M.Pharmacy (Pharmacology.</li> <li>b. Di. D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> <li>EXPERIENCE         <ul> <li>6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised Colllege/ autonomous Institute after obtaining the Ph.D. Degree.</li> </ul> </li> <li>28. Physiology (Medical/NM both are eligible)</li> <li>For Medical:         <ul> <li>ESSENTIAL</li> <li>A postgraduate qualification i.e. MD in Physiology of an India or MCI recognized qualification equivalent thereto for a teaching post.</li> <li>EXPERIENCE                 <ul> <li>For Medical:</li> <li>ESSENTIAL</li> <li>A postgraduate qualification equivalent thereto for a teaching post.</li> <li>EXPERIENCE                     <ul> <li>G years teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.</li> <li>For Non-Medical:</li> <li>ESSENTIAL</li> <li>a. Master's degree in Physiology</li> <li>b. Ph.D. In the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> <li>EXPERIENCE</li> <li>6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised University of MCI recognised University of MCI recognised University of MCI recognised University of MCI recognised University</li></ul></li></ul></li></ul></li></ul>			ESSENTIAL
6 years teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised Colllege/ autonomous Institute after obtaining the Ph.D. Degree.         28. Physiology (Medical/NM both are eligible)       For Medical:         ESSENTIAL are eligible)       A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE       6 years teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.         For Non-Medical:       ESSENTIAL         a. Master's degree in Physiology       b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE       6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the qualify of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the speciality of College/ autonomous Institute after obtaining the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the speciality of College/ autonomous Institute a			<ul> <li>equivalent) viz. M.Sc. Pharmacology/ M.V.Sc. (Pharmacology) / M. Pharmacy (Pharmacology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants</li> </ul>
<ul> <li>speciality of Pharmacology from a UGC recognised University / MCI recognised Colllege/ autonomous Institute after obtaining the Ph.D. Degree.</li> <li>Physiology (Medical/NM both are eligible)</li> <li>For Medical: ESSENTIAL A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.</li> <li>EXPERIENCE 6 years teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.</li> <li>For Non-Medical: ESSENTIAL a. Master's degree in Physiology</li> <li>Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> <li>EXPERIENCE 6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised Diversity From a foreign University recognised by the University Grants Commission.</li> </ul>			EXPERIENCE
(Medical/NM both are eligible) A postgraduate qualification i.e. <b>MD in Physiology</b> of an India University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. <b>EXPERIENCE</b> 6 years teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of <b>MD</b> . <b>For Non-Medical:</b> <b>ESSENTIAL</b> a. Master's degree in Physiology b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission. <b>EXPERIENCE</b> 6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the			<b>6 years</b> teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised Colllege/ autonomous Institute after obtaining the Ph.D. Degree.
are eligible)       ESSENTIAL         A postgraduate qualification i.e. MD in Physiology of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.         EXPERIENCE       6 years teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.         For Non-Medical:       ESSENTIAL         a. Master's degree in Physiology       b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE       6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the	28.		For Medical:
A postgraduate qualification i.e. <b>MD in Physiology</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. <b>EXPERIENCE</b> <b>6 years</b> teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of <b>MD</b> . <b>For Non-Medical:</b> <b>ESSENTIAL</b> a. Master's degree in Physiology b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission. <b>EXPERIENCE</b> <b>6 years</b> teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the			ESSENTIAL
6 years teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.         For Non-Medical:         ESSENTIAL         a. Master's degree in Physiology         b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE         6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the			Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a
6 years teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of MD.         For Non-Medical:         ESSENTIAL         a. Master's degree in Physiology         b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.         EXPERIENCE         6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the			EXPERIENCE
ESSENTIAL         a. Master's degree in Physiology         b. Ph.D. in the concerned discipline/subject of an Indian         University/Institute or its equivalent Ph.D. degree from         a foreign University recognised by the University Grants         Commission.         EXPERIENCE         6 years teaching and/or research experience in the         speciality of Physiology from a UGC recognised University / MCI         recognised College/ autonomous Institute after obtaining the			<b>6 years</b> teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the
<ul> <li>a. Master's degree in Physiology</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> <li>EXPERIENCE</li> <li>6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the</li> </ul>			For Non-Medical:
<ul> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> <li>EXPERIENCE 6 years teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the</li> </ul>			ESSENTIAL
<b>6 years</b> teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the			<ul> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the			
			speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.

29.	Psychiatry	ESSENTIAL
		A Postgraduate qualification i.e. <b>MD</b> ( <b>Psychiatry</b> ) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
30.	Pulmonary Medicine	ESSENTIAL
	Medicine	A postgraduate qualification i.e. <b>DM (Pulmonary</b> <b>Medicine)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE :
		3 years teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of DM (3years). It will be 4 years in case of 2 years DM course.
31.	Radiodiagnosis	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Radiology)</b> (before bifurcation)/MD. Radio-diagnosis/MD Radio- diagnosis & Imaging of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
32.	Radiotherapy	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Radiotherapy)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the qualifying degree of MD.
33.	Surgical Oncology	ESSENTIAL
		A postgraduate qualification i.e. <b>MS in Surgery</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>6 years</b> teaching and/or research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MS.
34.	Transfusion Medicine & Blood Bank	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Transfusion</b> <b>Medicine) or MD (Pathology) or MD (Immuno- Haematology &amp; Blood Transfusion)</b> of an Indian University /Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. <b>EXPERIENCE</b>
		<b>6 years</b> teaching and research experience in a
		recognized Institution, including 3 years in the Specialty (Transfusion Medicine) after obtaining the degree of MD.

35.	Urology	ESSENTIAL
		A postgraduate qualification i.e. <b>M.Ch. (Urology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of M.Ch. It will be 4 years in case of 2 years M.Ch course.

### 4 ASSISTANT PROFESSOR:

Sr. No.	Specialty	Qualification
1.	Anaesthesiology	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Anaesthesia)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the qualifying degree of <b>MD</b> .
2.	Anatomy	For Medical:
	(Medical/NM both are eligible)	ESSENTIAL
		A postgraduate qualification i.e. <b>MS/MD (Anatomy)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the degree of <b>MS/MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree (regular course recognized by UGC or equivalent) viz. M.Sc. Human Anatomy/M.Sc Medical Anatomy/M.Sc Physical Anthropology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>3 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.

3.	Biochemistry	For Medical:
•	(Medical/NM both are eligible)	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Biochemistry)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the concerned / allied subject of Specialty after obtaining the degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Postgraduate Degree i.e. Master's Degree (regular course recognized by UGC or equivalent) in Medical Biochemistry / Biochemistry.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>3 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.
4.	Burns & Plastic	ESSENTIAL
	Surgery	A postgraduate qualification i.e. <b>M.Ch (Plastic Surgery)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		<b>EXPERIENCE</b> No experience required
		<b>Note: 1 year</b> teaching and research experience after obtaining the qualifying degree of M.Ch in case 2 years M.Ch. course is done. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of M.Ch. or qualification recognized equivalent thereto.
5.	Cardiology	ESSENTIAL
		<b>DM (Cardiology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>1 year</b> teaching and research experience after obtaining the qualifying degree of DM in case 2 years DM course. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of DM or qualification recognized equivalent thereto.
6.	Cardiothoracic	ESSENTIAL
	Surgery	A post graduate qualification i.e. <b>M.Ch Cardiothoracic</b> <b>Surgery</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>1 year</b> teaching and research experience after obtaining the qualifying degree of M.Ch in case 2 years M.Ch. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of M.Ch. or qualification recognized equivalent thereto.

7.	Community Medicine / Family Medicine	COMMUNITY MEDICINE
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Community</b> <b>Medicine/ Social &amp; Preventive Medicine) or MD</b> <b>(Community Health Administration – three years course)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MD</b> .
		FAMILY MEDICINE
		ESSENTIAL
		A postgraduate qualification i.e. <b>MD in Family</b> <b>Medicine</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching experience in a recognized Institution after obtaining the qualifying degree of <b>MD</b> .
8.	Dermatology	ESSENTIAL
		A post graduate qualification i.e. <b>MD (Dermatology, Venerology, Leprology)</b> or equivalent of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the degree of MD.
9.	Dentistry	ESSENTIAL:
		Postgraduate qualification i.e. <b>MDS in the concerned</b> <b>Dental specialty</b> of an Indian University/Institute recognized by Dental Council of India or recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE:
		<b>3 years</b> teaching and research experience in the speciality concerned after obtaining the qualifying degree i.e. MDS in that specialty.
10.	ENT	ESSENTIAL:
		A postgraduate qualification i.e. <b>MS (Otolaryngology)</b> of an Indian University/ Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE:
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of speciality after obtaining the degree of <b>MS</b> .

11.	Endocrinology & Metabolism	ESSENTIAL
		A Postgraduate qualification i.e. DM (Endocrinology) & metabolism (2 years or 3 years, or 5 years recognized course after MBBS) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. And/or MD in Medicine or a recognized qualification equivalent thereto with 3 years training in the discipline of Endocrinology & Metabolism from a recognized institute. EXPERIENCE 1 year teaching and/ or research experience in a recognized institution in the subject of specialty after acquiring essential qualification (2 years or 5 years recognized course after MBBS)
		or a qualification recognized equivalent thereto. However, no experience is necessary for the candidates possessing the 3 years recognized degree of DM in Endocrinology & Metabolism or qualification recognized equivalent thereto.
12.	Forensic Medicine/	ESSENTIAL
	Toxicology	A post graduate qualification i.e. <b>MD (Forensic</b> <b>Medicine)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of <b>MD</b> .
13.	Gastroenterology	ESSENTIAL
		A Postgraduate qualification i.e. <b>DM</b> (Gastroenterology) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>1 year</b> teaching and research experience, after obtaining the qualifying degree of DM in case of 2 years DM course. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of DM or qualification recognized equivalent thereto.
14.	General Medicine	<b>ESSENTIAL</b> A post graduate qualification i.e. <b>MD (Medicine)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		<b>EXPERIENCE</b> <b>3 years</b> teaching/ training and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
15.	General Surgery	ESSENTIAL
		A post graduate qualification i.e. <b>MS (Surgery)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MS.

16.	Hospital	ESSENTIAL
	Administration	A post graduate qualification i.e. <b>MD in Hospital</b> <b>Administration</b> or a recognized qualification equivalent thereto.
		OR Master's in Hospital Administration from MCI recognized Institution / University or a recognized qualification equivalent thereto.
		EXPERIENCE
		<b>3 years</b> teaching and/or research experience in Hospital Administration in a recognized Institution after obtaining the qualifying postgraduate degree of MD in Hospital Administration or Master's in Hospital Administration (MHA) or a recognized qualification equivalent thereto.
17.	Medical Oncology / Haematology	MEDICAL ONCOLOGY
	naematology	ESSENTIAL
		A postgraduate qualification i.e. <b>DM (Medical</b> <b>Oncology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		<b>EXPERIENCE</b> No experience required.
		<b>Note: 1 year</b> teaching and research experience after obtaining the qualifying degree of DM <i>in case of 2 years DM course.</i> However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of DM or qualification recognized equivalent thereto.
		HAEMATOLOGY
		ESSENTIAL
		A postgraduate qualification i.e. <b>DM (Haematology)</b> <b>or MD (Pathology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of Speciality after obtaining the qualifying degree of MD including 1 year in the Speciality concerned. <b>OR</b>
		<b>1 year</b> teaching and research experience after obtaining the qualifying degree of DM <i>in case of 2 years DM course.</i> However, no additional experience is necessary for the candidates possessing the 3 years recognized of DM or qualification recognized equivalent thereto.

18.	Microbiology	For Medical:
(Medical/NM both are eligible)		ESSENTIAL
		A post graduate qualification i.e. <b>MD (Medical</b> <b>Microbiology/Microbiology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution after obtaining the degree of MD.
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree (regular course - UGC recognized / equivalent) viz. M.Sc. Medical Microbiology/ Clinical Microbiology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>3 years</b> teaching and/or research experience in the discipline/subject concerned after obtaining the Ph.D. Degree.
19.	Neurology	ESSENTIAL
		A post graduate qualification i.e. <b>DM (Neurology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. OR DM in Neurology of six years Integrated course after MBBS.
		EXPERIENCE
		<b>1 year</b> teaching and research experience, after obtaining the qualifying degree of DM in case of 2 years DM course. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of DM or qualification recognized equivalent thereto.
20.	Neurosurgery	ESSENTIAL
		A post graduate qualification i.e. <b>M.Ch</b> (Neurosurgery)(3years) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post. OR
		<b>M.Ch in Neurosurgery</b> of six years of Integrated course after MBBS.
		<b>EXPERIENCE</b> No experience required
		<b>Note: 1 year</b> teaching and research experience after obtaining the qualifying degree of M.Ch in case 2 years M.Ch course. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of M.Ch. or qualification recognized equivalent thereto.
21.	Nephrology	ESSENTIAL
		A post graduate qualification i.e. <b>DM (Nephrology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>1 year</b> teaching and research experience, after obtaining the qualifying degree of DM in case of 2 years DM course. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of DM or qualification recognized equivalent thereto.

22.	Nuclear Medicine	ESSENTIAL
		A postgraduate qualification i.e. <b>MD Nuclear Medicine</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty concerned after obtaining the qualifying Postgraduate degree i.e. <b>MD</b> .
23.	Obst. & Gynae	ESSENTIAL:
		A postgraduate qualification i.e. <b>MD/MS (Obstetrics &amp; Gynaecology)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of <b>MD</b> .
24.	Ophthalmology	ESSENTIAL
		A postgraduate qualification i.e. <b>MS/ MD</b> ( <b>Ophthalmology</b> ) of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution after obtaining the degree of <b>MS/MD</b> .
25.	Orthopaedics	ESSENTIAL:
		A postgraduate qualification i.e. <b>MS (Orthopaedics)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the degree of <b>MS</b> .
26.	Paediatrics	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Pediatrics)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>3 years</b> teaching and research experience in a recognized institution in the subject of specialty after obtaining the qualifying degree of MD.
27.	Paediatric	ESSENTIAL
	(Neonatology)	A postgraduate qualification i.e. <b>DM (Neonatology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		<b>EXPERIENCE</b> : No experience required
		<b>Note: 1 year</b> teaching and research experience, after obtaining the qualifying degree of DM in case of 2 years DM course. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of DM or qualification recognized equivalent thereto.

28.	Paediatric Surgery	ESSENTIAL
		A postgraduate qualification i.e. <b>M.Ch (Pediatric</b> <b>Surgery)</b> of an Indian University/Institute recognized by Medical Council of an India or MCI recognized qualification equivalent thereto for a teaching post.
		<b>EXPERIENCE :</b> No experience required
		<b>Note: 1 year</b> teaching and research experience after obtaining the qualifying degree of M.Ch in case 2 years M.Ch course is done. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of M.Ch. or qualification recognized equivalent thereto.
29.	Pathology/Lab Med.	ESSENTIAL:
	Meu.	A postgraduate qualification i.e. <b>MD in Pathology</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE:
		<b>3 years</b> teaching and/or research experience in a recognized Institution after obtaining the degree of <b>MD</b> .
30.	Pharmacology (Medical/NM both are eligible)	For Medical: ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Pharmacology)</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Pharmacology after obtaining the qualifying degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree (regular course recognised by UGC or equivalent) viz. M.Sc. Pharmacology/ M.V.Sc. (Pharmacology) / M. Pharmacy (Pharmacology.</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>3 years</b> teaching and/or research experience in the speciality of Pharmacology from a UGC recognised University / MCI recognised Colllege/ autonomous Institute after obtaining the Ph.D. Degree.

31.	Physiology	For Medical:
	(Medical/NM both are eligible)	ESSENTIAL
		A postgraduate qualification i.e. <b>MD in Physiology</b> of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and/or research experience in a UGC recognized University/MCI recognized college/autonomous Institution in the subject of Physiology after obtaining the qualifying degree of <b>MD</b> .
		For Non-Medical:
		ESSENTIAL
		<ul> <li>a. Master's degree in Physiology</li> <li>b. Ph.D. in the concerned discipline/subject of an Indian University/Institute or its equivalent Ph.D. degree from a foreign University recognised by the University Grants Commission.</li> </ul>
		EXPERIENCE
		<b>3 years</b> teaching and/or research experience in the speciality of Physiology from a UGC recognised University / MCI recognised College/ autonomous Institute after obtaining the Ph.D. Degree.
32.	Psychiatry	ESSENTIAL
		A Postgraduate qualification i.e. <b>MD</b> ( <b>Psychiatry</b> ) of an Indian University/Institute recognized by Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.
33.	Pulmonary Medicine	ESSENTIAL
	Medicine	A postgraduate qualification i.e. <b>DM (Pulmonary</b> <b>Medicine)</b> of an Indian University/Institute recognized by the Medical Council of an India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE :
		No experience is necessary for candidate possessing 3 years recognized degree of DM (Pulmonary Medicine).
34.	Radiodiagnosis	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Radiology)</b> (before bifurcation)/MD. Radio-diagnosis/MD Radio- diagnosis & Imaging of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MD.

		A postgraduate qualification i.e. <b>MD (Radiotherapy)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience in a recognized Institution in the subject of Specialty after obtaining the qualifying degree of MD.
36.	Surgical	ESSENTIAL
Gastroenterolog	Gastroenterology	A postgraduate qualification i.e. <b>M.Ch. (Surgical</b> <b>Gastroenterology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post. <b>EXPERIENCE</b>
		<b>1 year</b> teaching and research experience after obtaining the qualifying degree of M.Ch in case 2 years M.Ch course. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of M.Ch. or qualification recognized equivalent thereto.
37.	Surgical Oncology	ESSENTIAL
		A postgraduate qualification i.e. <b>MS (Surgery)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and/or research experience in a recognized Institution in the subject of specialty after obtaining the qualifying degree of MS.
38.	Transfusion	ESSENTIAL
		A postgraduate qualification i.e. <b>MD (Transfusion</b> <b>Medicine) or MD (Pathology) or MD (Immuno-</b> <b>Haematology &amp; Blood Transfusion)</b> of an Indian University /Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for a teaching post.
		EXPERIENCE
		<b>3 years</b> teaching and research experience. Those with MD (Pathology), 2 years experience in Transfusion Medicine or Blood Transfusion Department is mandatory.
39.	Urology	ESSENTIAL
		A postgraduate qualification i.e. <b>M.Ch. (Urology)</b> of an Indian University/Institute recognized by the Medical Council of India or MCI recognized qualification equivalent thereto for teaching post.
		<b>EXPERIENCE</b> 1 year teaching and research experience after obtaining
		the qualifying degree of M.Ch in case 2 years M.Ch course. However, no additional experience is necessary for the candidates possessing the 3 years recognized degree of M.Ch. or qualification recognized equivalent thereto.

# C. HOW TO APPLY:-

- 1. The candidates applying for the post(s) in response to this advertisement should satisfy themselves regarding their eligibility for the aforementioned posts(s) and must fulfil all the eligibility criteria on or before **25.1.2020** failing which their application will be rejected. The crucial date for age limit and experience will be the last date of receipt of application. (Dated **25.1.2020**)
- 2. The aspiring applicants satisfying the eligibility criteria in all respect can visit the website at <u>www.pgimer.edu.in</u> for generation of challan form and application form. The candidates will first fill (i) Advt. No. (ii) Post Code Number, (iii) category and (iv) date of birth on the website and then take a printout of the application form and challan. The application form is to be filled in BLOCK LETTERS.

- 3. The candidates should fill his/her application form available on the PGIMER website. He/She should fill all the fields of the form. No fields should be left blank. After filling application form the candidate should deposit the application fee through challan form (Triplicate) in any branch of SBI.
- 4 Candidates can visit any Branch of State Bank of India with the fee Payment Challan duly filled in and pay the prescribed Application Fee in the "Power Jyoti" PUL current account of PGIMER. The account No. of PGIMER for recruitment is 35700657347. The candidates after having deposited the fee in the bank must ensure that they have Triplicate Fee Payment Challan with Journal No./Challan No. given by the bank on it. They should mention this Journal/Challan number on the space provided in the application form and keep this challan form with them for future use. Note: In order to avoid any inconvenience, the candidates are advised to visit the bank after a gap of one two days from the date of generation of challan.
- 5. The amount of fee to be paid is as under:-

Category	Total Amount Payable
SC/ST	Rs. 500/-
For all others	Rs.1000/-
For Persons with disabilities	NIL

- 6. Candidates should ensure that the details to be filled in by the State Bank of India officials are filled in complete in all three copies of the challan form along with the seal, challan no. and signature of the Bank Official of the Branch.
- 7. Candidates must note that **no other form of payment of application fees like Demand Draft, Banker Cheque, Money Order, Postal order, etc. will be accepted under any circumstances.** The PGIMER will not be responsible for any remittance made in any form other than the method prescribed above and such applications without requisite application fee submitted through any other mode except prescribed in column 4 above are likely to be rejected.
- 8. The candidates should ensure that they submit the **OFFLINE** application (Hard copy) immediately after payment of fees, since the same is non-refundable. No representation/request/demand for refund of application fees will be entertained if the candidate fails to apply within the stipulated time after payment of application fee.
- 9. Candidates are required to have a valid personal e-mail ID/ Mobile Number which should be kept active during the recruitment process. The candidates should ensure that the E-mail ID is not shared or mentioned to any other person. It is requested not to use any other persons e-mail ID. In case a candidate does not have a valid personal e-mail ID, he/she should create his/her new e-mail ID before applying OFFLINE.
- 10. The candidate is required to clearly mention his Email ID/Mobile Number in the specified column of application form.
- 11. Applicants already employed in central/state Govt. /Autonomous Institutions/ Statutory organization/ PSU'S under Central/State govt. Should route their applications through proper channel. While forwarding the application through proper channel, a certificate to the effect that Central Govt./State Govt./ Union Territory or the present department/organizations has 'No Objection' to the officer concerned may also be sent to this Institute alongwith the application.
- 12. Applicants who are working as above at Sr. No. 11 may, however, submit an advance copy of application form in order to avoid any delay. But interview letters will only be issue to the eligible candidates upon receipt of application forwarded through proper channel.
- 13. The application in the prescribed proforma available in the PGIMER, Chandigarh website (www.pgimer.edu.in) along with copies of certificates duly attested by the Gazetted Officer in support of educational qualification(s), experience, age/date of birth certificate, No Objection Certificate from the present employer, if employed and one copy of challan form should be sent through <u>registered post or Speed Post or personally only to the</u> Administrative Officer (Recruitment Cell), PGIMER, Sector-12, Chandigarh 160012 so as to reach before 25.1.2020 till 01:00 PM. All the documents furnished with the application shall have to be produced in original by the eligible candidates at the time of interview.
- 14. The application received through Courier/Ordinary Postal Dak etc. are not acceptable. The applications received after the due date will not be accepted. The PGIMER will not be responsible for any postal delay.
- 15. All columns of the application are to be filled clearly including the part on the second page. Incomplete applications in any respect or received after due date i.e. **25.1.2020** or without prescribed application fee will be summarily rejected and no correspondence in this regard will be entertained.

- 16. Decision of the PGIMER, Chandigarh in all matters regarding eligibility/ selection would be final and binding on all candidates. No correspondence whatsoever would be entertained by the PGIMER, Chandigarh in this regard.
- 17. In case any information given or declaration by the candidate is found to be false or is the candidate has will fully suppressed any material information relevant to his/her appointment he/she will be liable to be removed from services and any action may be taken as deemed fit by the appointing authority.

#### D. SELECTION PROCEDURE:-

- 1. The application of the candidates which will be received with in prescribed date and time and who submit the requisite fee will be scrutinized by the scrutiny committee of the Institute and only the eligible candidates will be called for personal interview before the Standing Selection Committee of the Institute. In case the number of applicant are large, the selection committee of the Institute may devise a criteria for short-listing the candidates which may include holding of written examination.
- 2. Only the eligible candidates/ shortlisted candidates will be called for interview. However, the same would be provisional subject to fulfillment of all requirements failing which he/she will not be allowed to appear for interview.
- 3. Interview letters will be sent by post/ through email ID and the complete interview schedule will also be made available on website also.
- 4. The candidates called for interview would be required to make a presentation on his/her work/achievements before the selection committee for a duration not exceeding 05 minutes. The presentation should be prepared in the **MICROSOFT POWER POINT** only and should contain information as per proforma given along with the application form. Therefore candidates are requested to submit the same in a CD alongwith his/her application form. He/She will be required to submit it again in case of any updation in the information already supplied in CD furnished alongwith the application form. However, this has to be done at least one day before the interview in the Recruitment Cell, PGIMER, Chandigarh. No other option like PEN DRIVE or through e-mail etc. will be accepted.
- 5. The interview with the Selection Committee is mandatory for which the candidate has to appear personally and Physically. No request for online interview i.e. through electronic media viz. Skype/Viber etc will be accepted and no correspondence in this regard will be entertained.
- 6. The decision of the competent authority regarding selection of candidates will be final and no representation will be entertained in this regard.
- 7. The date and time for interview will be intimated to the eligible/shortlisted candidates only and the same will also be published in the PGIMER website (<u>www.pgimer.edu.in</u>). The information regarding eligibility/shortlisting of candidates will be published in PGIMER website only.
- 8. The selected candidates will be issued appointment letters. The appointment of selected candidates is subject to his/her being declared medically fit by the competent authority.

#### E. GENERAL INSTRUCTIONS:-

- Candidates are advised in their own interest to apply much before the closing date and should not wait till the last date.
- The post(s) is/are whole time and private practice of any kind is prohibited.
- The selected candidates will be governed by the New Pension Scheme as per the provision contained in the Ministry of Finance, Department of Economic Affairs (ECB & PR Division) Notification No.5/7/2003-ECB&PR dated 22.12.2003.
- All the original certificates/documents will be verified at the time of interview. The short-listed candidate(s) based on their submissions, must bring one print out of on-line application and all original certificates viz. (i) 10<sup>th</sup> class, (ii) essential qualifications and experience(s) (iii) No Objection Certificate (if in regular employment in any Govt./Semi Govt./Government Enterprises/Government funded autonomous Institutions) along with a set of self attested photocopy of the said document(s)/certificate(s).
- The period of experience wherever prescribed shall be counted after obtaining the prescribed qualification.
- The candidates who are working in Govt./Semi Govt./Autonomous Body etc. must obtain the "No Objection Certificate" from their present employers.

- The candidates must ensure that they fulfill eligibility criteria and that the particulars furnished by them in the application are correct in all respects. If at any stage it is found that the candidate has furnished any incorrect information or has suppressed material fact(s), his/her candidature will stand cancelled. If any of these shortcoming(s) is/are detected even after the appointment, his/her services will be summarily terminated.
- In case of a candidate applying for more than one post, separate application for each post is required to be submitted.
- In case the last date of receipt of application is declared a holiday, the last date for receipt of the application will be considered as the next working day.
- The candidates are advised to visit PGI website regularly for further Instruction, if any.
- No age relaxation would be given to SC/ST/OBC candidates who apply under UR Category.
- Category once applied will not be allowed to be changed at the later stage and no communication in this regard will be entertained.
- The DPGI would be the final authority to take any decision in this regard.
- The Director PGIMER reserves the right to withdraw any or all the posts without assigning any reason.
- The Ministry of Health and Family Welfare vide its letter No. Z-28016/45/2017-PMSSY-III dated 4<sup>th</sup> February 2019 has declared PGIMER, Chandigarh as the mentor Institute for operationalisation of various activities at AIIMS, Bilaspur, Himachal Pradesh. The detail terms and conditions of service etc will be decided by the concerned institute and the Ministry of Health and Family Welfare. PGIMER, Chandigarh has no role in this regard. Service conditions as applicable to the employees of PGIMER, Chandigarh may not be applicable. Service conditions of selected candidates would be decided by the AIIMS, Bilaspur, Himachal Pradesh.
- The courts of Chandigarh only shall have the exclusive jurisdiction to try any dispute with regard to this recruitment.

Sd/-DIRECTOR