Safdarjang Hospital was founded during the Second World War in 1942 as a base hospital for the allied forces. It was taken over by the Government of India. Ministry of Health in 1954. Until the inception of All India Institute of Medical Science in 1956, Safdarjang Hospital was the only tertiary care hospital in South Delhi. Based on the needs and developments in medical care the hospital has been regularly upgrading its facilities from diagnostic and therapeutic angles in all the specialties. The hospital when started in 1942 had only 204 beds, which has now increased to 1531 beds. The hospital provides medical care to millions of citizens not only of Delhi but also the neighboring states free of cost. Safdarjang Hospital is a Central Government Hospital under the Ministry of Health & Family Welfare and is receives its budget from the Ministry. Safdarjang Hospital has a Medical College associated with it named Vardhman Mahavir Medical College.

Vardhman Mahavir Medical College was established at Safdarjang hospital in November 2001 and on 20th November 2007, the Vardhman Mahavir Medical College building was dedicated to the nation. The first batch of MBBS students joined the college in February 2002.

The college has recognition by the Medical Council of India. The college is affiliated to Guru Govind Singh I P University, Delhi. From 2008 onwards the post graduate courses are also affiliated to GGSIP which were with Delhi University till now.
THE SERVICES AVAILABLE:

The hospital provides services in various specialties and Super Specialties covering almost all the major disciplines like Neurology, Urology, CTVS, Nephrology, Respiratory Medicine, Burns & Plastics, Pediatric Surgery, gastroenterology, Cardiology, Arthroscopy and Sports Injury clinic, Diabetic Clinic, Thyroid Clinic. Further, it has two Whole Body CT Scanner, MRI, Color Doppler, Digital X-ray, Cardiac Cath. Lab, Multi load CR system and Digital OPG X-ray Machine. A Homoeopathic OPD and Ayurvedic OPD are also running with in this hospital premises.

OPD SERVICES

OPD Services are running in New OPD Building of VMMC & Safdarjang Hospital.

- Patients coming to OPD of Safdarjang Hospital find a congenial and helpful atmosphere. Various Public Friendly Facilities exist in the OPD Registration Area of the New OPD Building like the ‘May I help You’ Counter, Computerized Registration Counters, which are separately marked for Ladies, Gents, Senior Citizens and Physically Challenged. A special Counter for senior citizens, Physically handicapped patients and hospital staff was opened in Central Dispensary to avoid inconvenience to these patients and general hospital working. Additional Counter for Clinic patients was opened form the existing strength of Pharmacists in order to minimize waiting time of the patients.

- The hospital has an ever increasing attendance of 23,22,152 in the year 2011. To cater to this load and for convenience of the patients a new OPD Block was commissioned in August, 1992. All departments run their OPD in the new OPD block. There are several disciplines for which the OPD Services are provided daily. The OPD complex has a spacious registration hall with 18 registration windows. The OPD registration services have been computerized and the new system is functional since mid February 2005. The first floor of the OPD complex caters to the Department of General Medicine and allied Super-specialties; the second floor caters to the Department of General Surgery and allied super-specialties; the third floor is occupied by Pediatrics, Psychiatry and Homeopathy; the fourth floor houses the ENT & EYE OPD’s and the fifth floor is occupied by the Department of Skin & STD. The out-patient attendance for the last 6 years are as under (Jan to Dec):

<table>
<thead>
<tr>
<th>YEAR</th>
<th>OPD ATTENDANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>21,19,980</td>
</tr>
<tr>
<td>2008</td>
<td>22,18,294</td>
</tr>
<tr>
<td>2009</td>
<td>23,13,585</td>
</tr>
<tr>
<td>2010</td>
<td>23,21,526</td>
</tr>
<tr>
<td>2011</td>
<td>23,22,152</td>
</tr>
<tr>
<td>2012 till September</td>
<td>17,89,296</td>
</tr>
</tbody>
</table>
SPORTS INJURY CENTRE (SIC)

SIC was set-up in September, 2010 as Centre for Excellence under the Medical Superintendent, Safdarjung Hospital to carry out upper specialized nature of treatment to all Sports injuries and other Joint Disorders under one roof.

- The Centre comprises of two separate distinct and highly specialized units working in two different fields i.e. early Sports Injuries (Arthroscopy Unit-I) and late sequel of Sports injuries (Arthritis and Joint Replacement Surgery Unit-II)
- Both units are supported by dedicated staff consisting of Orthopedic Surgeons, Anesthetists, Staff Nurses, Technicians and Physiotherapists. Who are fully trained and possesses requisite expertise in management of sports injuries.
- One of the unique features of this Centre relates to Physiotherapy Unit, which is well equipped to provide physiotherapy/rehabilitative services to the indoor/outdoor patients with specialized treatment through Hydrotherapy, Biochemical and isokinetic.
- State of the art Modular Operation Theatre and Gas Manifold System made operational and surgeries undertaken.
- The latest and modern diagnostic and Laboratory facilities under one roof, comprising of Pathological/Laboratory examinations and Radiological imaging Services including MRI, CT Scan, Digital X-Ray, Bone Densitometer, Color Doppler have been outsourced under Public Private Partnership mode on revenue sharing basis. These tests/radiological and Imaging examinations are conducted on CGHS approved rates for all patients. The services are being provided round the clock.
- SIC in a very short span of time has achieved a rare feat and established itself as Centre of National repute in providing integrated and dedicated comprehensive service under one roof. The details regarding OPD attendance, physiotherapy, casualty, Psychology clinic and the number of surgeries and minor surgical procedures performed during the current year 2012 (up to 31st October 2012) are as under.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Sports Injury Centre (Department)</th>
<th>2011</th>
<th>2012 till Oct</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>OPD Attendance Including Casualty attendance</td>
<td>55922</td>
<td>57762</td>
</tr>
<tr>
<td>2.</td>
<td>Inpatient Attendance</td>
<td>1348</td>
<td>1212</td>
</tr>
<tr>
<td>3.</td>
<td>No. of surgeries undertaken</td>
<td>1201</td>
<td>1220</td>
</tr>
<tr>
<td>4.</td>
<td>Minor Surgical procedure</td>
<td>2044</td>
<td>3065</td>
</tr>
<tr>
<td>5.</td>
<td>Physiotherapy</td>
<td>49537</td>
<td>45808</td>
</tr>
<tr>
<td>6.</td>
<td>Psychology Clinic</td>
<td>2414</td>
<td>2648</td>
</tr>
</tbody>
</table>
IN-PATIENT SERVICES

The hospital has total bed strength of 1531 including bassinets. There are in addition observation beds for medical (Ward A) and surgical (Ward B) patients in the first and second floor of the main causality building. There are 10 beds in the causalty for observation. As a policy the hospital does not refuse admission if indicated to any patient in the causality. As a major shift in policy decision, the causality is now run by post graduate doctors. Senior Residentts from the disciplines of Medicine, Surgery, Pediatrics, Orthopedics and Neuro-Surgery are available round the clock in the causality to provide emergency care.

The administrative requirements of the causality are taken care of by a Chief Medical Officer and specialist (nodal officer) who are also posted in the causality from various departments by rotation. There is a 24 hour laboratory facility besides round the clock ECG. Ultrasound, X-ray & CT Scan services. The departments of Obst. & Gynecology and the burns have separate, independent causalities.

Mini intercom Exchange installed in Emergency (Casualty). This will facilitate smooth functioning of Casualty, Emergency wards and OPD Block in case of break down in Main Telephone Exchange. The casualty deptt. has also been equipped with Tracked overhead I.V.

Several New Super Speciality Departments (endocrinology, Medical Oncology, Nephrology, Nuclear Medicine and Hematology) are also being run in this hospital.

Department of Nephrology

- Creation of a spacious dialysis room accommodating around 10-11 haemodialysis machines.
- Creation of a dialysis set up for HIV patients.
- Creation of a separate ward for patients.
- Purchase of a fully automatic R.O. plant.
- Central oxygen supply and central suction facility.
- Gearing up to start renal transplantation soon.

Department of Nuclear Medicine had started following Radionuclide tests-

- Whole Body & Three phase Bone Scan.
- Myocardial Perfusion Scintigraphy.
- Multigated Cardiac Acquisition (M.U.G.A.).
- Thyroid Scintigraphy.
- Parathyroid Scintigraphy.
- 1-131 Whole Body scan.
- Radioactive Iodine Uptake study (R.A.I.U.).
- Salivary Gland Scintigraphy Gasroesophageal reflux study.
- Gastric Emptying Study.
• RBC' labeled Gastrointestinal Bleed study.
• Meckel's Scintigraphy.
• Hepatosplenic scintigraphy.
• Hepatobiliary scan (H.I.D.A.).
• Brain Perfusion SPECT.
• Radionuclide Cysternography (D.R.C.G.).
• Dynamic Renal Scintigraphy (D.T.P.A./E.C.) .
• Renal Cortical Scan (D.M.S.A.).
• Direct Radionuclide Cystourethrography (D.R.C.G.).
• Dynamic Renal Scintigraphy (D.T.P.A./E.C.)
• Scintimammography.
• Testicular Scan.

The hospital also provides the services for cardiac catheterization, lithotripsy, sleep studies, endoscopies. Arthroscopies, video EEG, spiral CT, MRI, color Doppler, mammography and BAC T ALERT microbiology rapid diagnostic system.

1. Total no. of 986 test/scans have been performed in the Nuclear Medicine deptt. in the year 2011-12.
2. Facility for low dose Radio iodine therapy for Thyrotoxicosis is now available in the department.

The Department of Ophthalmology has its own eye bank with proactive counselors for promoting eye donation and 24x7 services are available in this regard. Eye donation fortnight was celebrated in the month of September 2011. Motiabind Mukti Abhiyaan was successfully completed in 2011. The world Sight day was observed with special stress on screening for diabetic retinopathy, glaucoma and cataract. World geriatric week was observed in the year 2011.

Running 24 hours two Emergency Surgical O.T.

TOTAL NO. OF OPERATION CONDUCTED

Total No. of In-Patients admitted and operations conducted in this hospital for the last 6 years is as under (Jan to Dec):

<table>
<thead>
<tr>
<th>YEARS</th>
<th>ADMISSIONS</th>
<th>MAJOR</th>
<th>MINOR</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1,18,923</td>
<td>19,638</td>
<td>61,847</td>
<td>81,485</td>
</tr>
<tr>
<td>2008</td>
<td>1,29,271</td>
<td>21,604</td>
<td>69,640</td>
<td>91,244</td>
</tr>
<tr>
<td>2009</td>
<td>1,28,175</td>
<td>23,354</td>
<td>69,091</td>
<td>92,445</td>
</tr>
<tr>
<td>2010</td>
<td>1,25,192</td>
<td>23,096</td>
<td>70,544</td>
<td>93,650</td>
</tr>
<tr>
<td>2011</td>
<td>1,29,349</td>
<td>24,197</td>
<td>72,469</td>
<td>96,666</td>
</tr>
<tr>
<td>2012</td>
<td>1,05,395</td>
<td>21,321</td>
<td>67,636</td>
<td>88,957</td>
</tr>
<tr>
<td>Till Sept</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The total number of deliveries conducted in the department of Obst. & Gyane during the year 2012 till September 25439.

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab. Examination.</td>
<td>3431028</td>
<td>3354439</td>
<td>3698191</td>
<td>4239160</td>
<td>3560900</td>
<td>2542086</td>
</tr>
<tr>
<td>X-ray examination.</td>
<td>225793</td>
<td>230530</td>
<td>248211</td>
<td>256432</td>
<td>282865</td>
<td>222196</td>
</tr>
</tbody>
</table>

**TRANSPORT SERVICES**

Safdarjang Hospital has 21 Ambulances which are available for emergency services round the clock. (Out of 21 ambulances) Six ambulance (Force) were purchased during C.W.G. 2010, of which 4 are Basic Life support ambulance and 2 Advance Life Support ambulance. Three other newly acquired ambulances will be used as patient transport ambulances for needy patients. Besides this 8 other vehicles are available which include 2 Buses. 1 STD Van, 1 Truck and 4 Staff cars.

**RIGHT TO INFORMATION CELL (RTI)**

An R.T.I. Cell is also in function on the guidelines of Ministry of Law & Justice, as per the RTI Act 2005, in the Gazette of India on 15th June 2005. A total of 463 RTI applications and 52 RTI appeals have been received in last two quarters from 1st April 2012 to 30th September 2012.

**HINDI SECTION :**

It is constant endeavor of Hospital to regularly monitor and see for the progressive use and implementation of the Official Language in the functioning of hospital. Due to our constant efforts, the use of official language has reached to approximately 65%.

**COMPUTER SERVER ROOM-ANNUAL REPORT – 2012-2013**

It would be appropriate to mention that Safdarjang Hospital with a bed capacity of 1531 is the first one amongst the Central Govt. hospitals in New Delhi to start the computerized activities like OPD slips & clinical reports etc.

In order to facilitate the IT related activities “Computer Server Room” was set up initially with one room in the 2nd floor of H-block Extension of this hospital in year 2005 and later it was shifted to its new location i.e. 1st floor H Block Extn. Keeping the future needs in mind . The computerization of this hospital started by computerizing OPD (registration), admission, clinical biochemistry, laboratory medicine, casualty, radiology and medical store.

The hospital presently has approximately 300 computers in use at various locations including departmental heads & faculty members for research & educational use.
National informatics Centre (NIC) who were a part of the hospital technical advisory board since the beginning where approached with a request to solve the nagging issues. They were also requested to chalk out a feasibility plan for extension of HMIS services including LAN based internet services to all the sections of the hospital. NIC drew up a proposal which was forwarded to the Ministry.

HOSPITAL INFORMATION SYSTEM (HIS):

Safdarjuang had initiated implementation of IT in the hospital in 2005 by setting up a local area network of 26 nodes including the OPD (registration), admission, clinical biochemistry, laboratory medicine, casualty, radiology and medical stores.

In Phase-II these services were enhanced by extension of LAN facility to the Medical College, NEW OPD Complex Block, admission & Enquiry and MRD (a total of 534 nodes) for better patient care services and improved medical record management. There is also a proposal to amalgate these phase II services with extension of similar services to the whole hospital including in patient care services with the help of NIC.

There is also a proposal for digitalization of the MRD Cases sheets/records for storage and easy retrieval. Once fully functional this could be merged with the Hospital HIS(Hospital Information System)/ HMIS(Hospital Management information System).

WEB SITE:

VMMC & Safdarjang Hospital had launched its website (www.vmmc-sjh.nic.in) which was inaugurated on 17.09.2002 by the then Union Health Minister, Shri Shatrughan Sinha. The hospital website (www.vmmc-sjh.nic.in) was redesigned & launched in July 2008 with the help of NIC and presently the website is updated regularly from the server room located within the hospital. In order to make the hospital website more friendly for the physically handicapped (level A of WCAG 2.0) as per the current GOI guidelines, the process has been initiated and the work order issued through NICSI and is expected to be launched within the next 6-8 weeks.

The present hospital website is interactive and the CMS (Content Management System) rights rest with the Web Administrator, VMMC & Safdarjang Hospital. The website is updated at regular intervals and all information regarding tenders, interviews/recruitments and results etc are posted on the site.

INTERNET:

The hospital / college library has been provided with internet facility through a server and 20 thin clients during 2007-2008. In addition above 80 broad-band internet connections have been provided to individual departments to facilitate research and furthering education.
Activities during last one year:

In the past year, the hospital has been connected with the National Knowledge Commission New work (NKN) through 1 GBPS internet connection. NIC has been requested to undertake a gap analysis in order to activate the phase II of LAN services and to make provision for NKN internet services through LAN.

In addition, NIC is in the process of upgrading the proposal for HMIS forwarded to the Ministry of Health & F.W. and extending the LAN services to the rest of the Hospital complex.

Present FACULTY/STAFF:

1. Dr. D. Bhattacharya - CMO I/c – Server Room
2. Mr. Sridhar. G - C.O. – Server Room
3. Mr. Saket Kumar - L.D.C.

The server room through the assistance of the technical team co-ordinates the computerized registration services, in patient records and generates the census of the out patient, in patient and other patient care and related data.

TRAINING AND TEACHING

Teaching of Post-graduate Degree & Diploma to the students enrolled through GGSIP University are conducted in the Departments of Medicine, Surgery, Orthopedics, Obst. & Gynae, Pediatrics, Anesthesia, Radio-Diagnosis, Radiotherapy, Ophthalmology, ENT, Dermatology, PMR, Physiology, Anatomy, Community Medicine, Microbiology, Biochemistry, Pathology, Pharmacology is undertaken. In the year 2010, 10 students have been enrolled for M.Ch. Plastic surgery course & 1 student for M. Ch. CTVS course. Out of 173 seats sanctioned for PG Diploma courses, 130 students have joined for the session 2010-11 & PG Diploma courses are abolished from the 2010-11 session.

School of Nursing is upgraded to college of Nursing 2008 with intake of 100 students per year. The college of nursing, is affiliated to Guru Govind Singh I.P. university and also Indian Nursing Council & Delhi Nursing Council.

Compursary Hours Training to the Dietetics Degree/Diploma holder, Pharmacy Diploma holder Pre-hospital trauma Technician course and Medical Record Technician Training course (MRT) and Medical Record Officer course O.T. Assistants training course and short term laboratory training programs for all MLT are being conducted regularly.

The first batch of Mch, CTVS three years course student appeared for the final examination and passed the same successfully. MCI inspected the academic programme of CTVS three year course. Number of students for Mch. has been increased from 2 to 4.
Cardiac Transplant Programme obtained its approval and planning for the first cardiac transplant is under process.

The proposal for starting MDS course in prosthodontics was approved by Ministry of H.& F.W. and extra space for that purpose has been allotted to dental department. The branch of Prosthodontics deals with replacement of teeth and associated structures. With starting of this course this hospital will be able to provide facilities of crowns, bridges and dentures to common OPD patients in large scale. The postgraduate course will start in near future.

The sanctioned seats of PG Degree courses & Super specialty courses has been enhanced/newly created during the Academic session 2010-11 and thus the total number of PG Degree seats sanctioned is 174 including 1 seat in MDS Prosthodontics course and 22 seats in Super-Specialty courses. Total 46 posts of Senior Resident Doctors have been increased in the year 2010 and 2011. Total 65 post of Junior Resident Doctors have been increased in the year 2010-11.

RESEARCH ACTIVITIES

Besides the regular clinical work various research activities are undertaken on a regular basis in the different departments of the hospital. A number of these are published in National and international medical journals. A few journals are also published from Safdarjung Hospital. The research activities are often in coordination with ICMR, DST & WHO.

CONSTRUCTION ACTIVITIES

- Two additional theatres for general surgery have been started on 1st floor OT and which helps in running 24 hours two Emergency Surgical O.T.
- One theatre 3 days each has been added for Cancer surgery and Urology services. The microsurgery Operational theatre is under up-gradation which will very shortly and new dimension to the patient care.
- Establishment of Model Organ Procurement & Distribution Organization Establishment of Bio Material Centre (Tissue Bank) at 4th & 5th floor of ICMR Building has been completed during 2011-12.
- Renovation of Surgical Deptt. of renal Transplantation Unit at 2nd floor, H Block Extn. Has been completed during 2011-12.
- Renovation of Hematology lab & associated area at 1st Old Cardiology Building has been completed during 2011-12.
- New Building of Enquiry and Admission Office has been completed during 2011-12.
- Construction new Transport Deptt & Garages near H, Block Extn. Due to demolishing of old Transport Deptt.
• Allotment of new additional land to Safdarjung Hospital for nursing staff quarter under process.
• Construction of VMMC Boys Hostel at West Kidwai Nagar, New Delhi has completed during 2011-12.

13. SUMMARY OF EXPENDITURE INJ R/O SAFDARJANG HOSPITAL & VMMC SAFDARJANG HOSPITAL.

<table>
<thead>
<tr>
<th>Component with Head</th>
<th>B.E. 2012-13</th>
<th>Expenditure</th>
<th>%w.r.t. B.E.</th>
<th>Balance Budget</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPITAL</td>
<td>4210</td>
<td>100.00</td>
<td>16.45</td>
<td>83.65</td>
<td>New LC opened =Rs. 3.29 Cr. 10% LC=Rs 1.02 Cr M&amp;E=Rs 3.56 Cr Major Works=Rs. 8.57 Cr.</td>
</tr>
<tr>
<td>CAPITAL</td>
<td>4210</td>
<td>4.00</td>
<td>0.14</td>
<td>3.50</td>
<td>Placement to CPWD Elec. Rs. 0.14 Cr</td>
</tr>
<tr>
<td>REVENUE</td>
<td>2210(SJH)</td>
<td>153.55</td>
<td>90.30</td>
<td>58.81</td>
<td>Placement to CPWD Elec. Rs. 9.95 Cr. &amp; Civil Rs. 4.57 Cr. CPWD Horticulture Rs. 0.19</td>
</tr>
<tr>
<td>REVENUE</td>
<td>2210 VMMC</td>
<td>3.50</td>
<td>7.93</td>
<td>226.57</td>
<td>Placement to CPWD Elec. Rs. 0.98 Cr</td>
</tr>
<tr>
<td>REVENUE</td>
<td>SPORTS INJURY CENTER (SIC) 2413</td>
<td>9.74</td>
<td>5.32</td>
<td>54.62</td>
<td>4.42</td>
</tr>
</tbody>
</table>

G.TOTAL 270.79 120.14 44.37 150.65

NON PLAN Rs. In Crores.

<table>
<thead>
<tr>
<th>Component with Head</th>
<th>B.E. 2012-13</th>
<th>Revised B.E. 2012-13</th>
<th>Expenditure</th>
<th>%w.r.t. B.E. 2012-13</th>
<th>Balance Budget</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVENUE</td>
<td>2210</td>
<td>210.00</td>
<td>205.92</td>
<td>129.97</td>
<td>63.12</td>
<td>75.95</td>
</tr>
</tbody>
</table>

LIBRARY

The library of VMMC & Safdarjung Hospital is a three storied building having a total areas of 2700 sq. feet. The ground floor of the library building houses reading room which is open round the clock for the students & faculty of the college & hospital. On the 1st and 2nd floor is the main library which has a huge collection of approx 17,000 books covering all subjects of medical education, nursing and laboratory technicians.

The library procures 122 journals (91 International and 31 Indian) and has collection of journals for more than 47 years. The study materials of the library are protected by tattle tape electromagnet strips. The library has 3 M’s security system and has CCTV surveillance.

Our library also provides the facility of photocopy, internet and computer lab. The computer lab has 21 thin clients and provides access to ERMed consortium which provides access to approximately 2000 international and Indian journals. The issue return of the books is computerized. The library also provides the facility of Book Bank to economically weak medical students.
TELEPHONE EXCHANGE

The Telephone department is located in a double storey building near Gate No. 1 next to Dental surgery department. Ground floor of the building has an Operator room with console of Exchange and Administrative office. On the first floor is the EPABX Electronic Exchange with other Machinery and Equipments. It interconnects the various depts. Of SJ Hospital and also to the medical college through telephonic services. One hundred lines for VMMC are operational for the benefit of many departments of VMMC. One Mini Intercom Exchange with capacity of 100 lines also has been made operational in causality recently so as to avoid any interruption in emergency Services due to power failure or any other circumstance.

STAFF STRENGTH as at the end of July 2012

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name of the Group</th>
<th>No. of Post Sanctioned (live)</th>
<th>In Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Group A Gazetted</td>
<td>457</td>
<td>336</td>
</tr>
<tr>
<td>2.</td>
<td>Group B Gazetted</td>
<td>62</td>
<td>34</td>
</tr>
<tr>
<td>3.</td>
<td>Group B Non Gazetted</td>
<td>1470</td>
<td>1340</td>
</tr>
<tr>
<td>4.</td>
<td>Group C</td>
<td>2220</td>
<td>1887</td>
</tr>
<tr>
<td>5.</td>
<td>Resident Doctors/PG/DNB/Intern</td>
<td>1570</td>
<td>1290</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>5779</td>
<td>4887</td>
</tr>
</tbody>
</table>