

INFORMATION BROCHURE for

Senior Resident (Hospital Services)/Post Doctoral Advance Fellowship/ Post Doctoral Certificate Course/ Senior Demonstrator/ Medical Physics Resident/Junior Resident (Non-Academic)/ Statistical Fellow; Beginning from April-2024



Sanjay Gandhi Postgraduate Institute of Medical Sciences Lucknow, India

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IMPORTANT DATES AT A GLANCE	
Date for uploading of information brochure and commencement of online registration of applications	23.02.2024
LAST DATE FOR ONLINE PAYMENT FOR APPLYING	
Last date for submitting online application forms	11.03.2024
Last date for receiving hard copy of application form along with enclosures	Not Applicable
Display of eligibility status of application on web portal	
Last date for appeal for review by non-eligible applicants	
Admit cards available for download from	
Written examination (Part A & B)	29.03.2024
Provisional Result to appear on Institute's website on or after	
Last date for appeal for review of result	
Final Result to appear on Institute's website on or after	
Counselling of the Successful eligible candidates after securing minimum marks in Result	
Joining of selected candidates	

AN OVERVIEW

Sanjay Gandhi Postgraduate Institute of Medical Sciences has been established under the State Legislature Act in 1983. It was created by the state of Uttar Pradesh as a Centre of excellence for providing medical care, education, and research of the highest order. The institute is situated in a 550 acres campus at Raebareli Road, 15 km from the main city. Lucknow is located about 500 km east of New Delhi and is the capital of Uttar Pradesh. It is rated among the top medical institutions in the country. A highly skilled and dedicated faculty provides quality education and state-of-the-art patient care and is involved in research that strives to meet the needs of society. The Institute awards DM, MCh, MD and MS degrees that are recognized by the National Medical Commission of India. It also offers a PhD program, a 2-year Master in Hospital Administration program (approved by the University Grant Commission) and one-year Post-Doctoral Certificate Courses (PDCC), One-year Post-Doctoral Fellowship (PDF) & two years Post-Doctoral Advance Fellowship (PDAF) courses in different medical specialties. In addition, the Institute offers several non-degree/non-certificate training positions, such as Senior Resident (hospital services) and Junior Resident (Non-academic) positions in several medical specialties, a Senior Demonstrator program in Molecular Medicine & Biotechnology, Statistical Fellows in Biostatistics and Health Informatics and a Medical Physics Resident program in Radiotherapy.

ENTRANCE EXAMINATION/ADVERTISEMENT FOR THE FOLLOWING PROGRAMS

Program	Duration	Specialties: Course Name
Post-Doctoral		Anaesthesia: Trauma Anaesthesia and Intensive care
Certificate Course [PDCC]		Clinical Immunology: Pediatric Clinical Immunology and Rheumatology
		Critical Care Medicine: Critical Care Medicine, Pediatric Critical Care Medicine
	l	Emergency Medicine: Resuscitative Emergency Medicine
	year	Endocrine Surgery: Breast Surgery
		Endocrinology: Pediatric Endocrinology
		Hematology: Hemato-Oncology, Pediatric Hematology, Hemato-Pathology
		Maternal and Reproductive Health: Maternal and Fetal Medicine
		Medical Genetics: Clinical Molecular Genetics & Genomics
		Microbiology: Infectious Diseases
		Neonatology: Neonatology
		Neurosurgery: Neuro-Otology
		Nuclear Medicine: Correlative Imaging, Radionuclide Therapy
		Ophthalmology: Ophthalmology
		Orthopedics: Pelvis-Hip & Knee Injuries
		Pathology: Renal Pathology, Hepato Pathology
		Pediatric Gastroenterology: Pediatric Gastroenterology
		Pulmonary Medicine: Sleep Medicine
		Radio-diagnosis: Gastro-Radiology, Neuro-Radiology, Vascular Radiology
		Radiotherapy: Advance technique in Radiation Oncology, Palliative Oncology
		Transfusion Medicine: Apheresis Technology & Blood Component Therapy

Program	Duration	Department: Course Name
Post-Doctoral Advance Fellowship [PDAF]	2 years	Anaesthesiology: Cardiovascular & Thoracic Anaesthesia. Intensive Care Medicine. Neuro-anaesthesia & Neuro Critical Care. Organ Transplant Anaesthesia. Pain and Palliative Care Medicine.
Program	Duration	Department
Senior Resident (Hospital Services) [SRHS]	3 years	Anaesthesiology, Cardiology, Cardiovascular and Thoracic Surgery [CVTS], Clinical Immunology, Critical Care Medicine, Clinical Hematology, Emergency Medicine, Endocrinology, Endocrine Surgery, Forensic Medicine, Gastroenterology, Hospital Administration, Hepatology including Transplant, Laboratory Hematology, Lab Medicine, Maternal & Reproductive Health, Medical Genetics, Microbiology, Medical Oncology, Neonatology, Nephrology, Neurology, Neurosurgery, Nuclear Medicine, Oto-Rhino-Laryngology, Orthopedics, Obstetrics and Gynecology, Oral & Maxillofacial Surgery, Ophthalmology, Pathology, Pediatric Gastroenterology, Plastic Surgery & Burns, Pulmonary Medicine, Pediatric Surgical Super Specialty, Physical Medicine & Rehabilitation, Psychiatry, Radiodiagnosis, Radiotherapy, Surgical Gastroenterology, Surgical HPB and Transplant (LTU), Transfusion Medicine, Trauma Surgery, Urology.
Senior Demonstrator	3 years	Molecular Medicine and Biotechnology
Medical Physics Resident [MPR]	3 years	Radiotherapy
Statistical Fellow	3 years	Biostatistics and Health Informatics
Junior Resident (Non- Academic)	06 months, extendable for another 12 months as per recommen dation of HOD	Apex Trauma Centre (ATC) and Hospital Administration (ATC)

ELIGIBILITY CRITERIA

Nationality

Only Indian nationals are eligible.

Essential Educational Qualifications

Candidates must possess, as on 29th February 2024, a requisite qualification **RECOGNISED** by the National Medical Commission of India (except for degrees not covered by Medical Council of India / National Medical Commission of India, where the degrees must be recognized by the respective bodies that approve the qualifying courses). Postgraduate degrees from Departments / Institutions to which MCI/NMC recognition has not been formally granted (for example: under consideration) will not be considered and candidature of applicants with such degrees may be rejected at any stage (including after admission if this fact comes to notice at that stage).

Course Name by the MCI/NMC at time of application	Post Doctoral Certificate Courses (PDCC)			
And Intensive care	Department Course Name		Essential Qualification (must be recognized by the MCI/NMC at time of application)	
Immunology Immunology and Rheumatology MD/DNB in Anaesthesiology/Internal Medicine/ Pediatrics/Pulmonary Medicine/ Pediatrics/Pulmonary Medicine/ Pediatrics/Pulmonary Medicine/ Pediatrics/Pulmonary Medicine/ Pediatrics/Pulmonary Medicine/ Pediatrics/Pulmonary Medicine/ Modicine/ Pediatrics/Anaesthesiology/Emergency Medicine Emergency Medicine Resuscitative Emergency Medicine MD/DNB (Anesthesiology/Emergency Medicine, General Surgery, Internal Medicine/Orthopedics/Pulmonary/Respi Medicine Endocrine Surgery Breast Surgery MS/DNB in Surgery Endocrinology Pediatric Endocrinology MD/DNB (Pediatrics) Hematology Hematology MD/DNB (Pediatrics) MD/DNB (Pediatrics) Maternal & Reproductive Health Maternal & Reproductive Health MD/DNB (Pediatrics) Microbiology Infectious Diseases MD/MS/DNB (Obstetrics& Gynecology MD/DNB (Modicine) Microbiology Infectious Diseases One seat each for MD/DNB (Microbiolo and MD/DNB (Medicine) Microbiology Neonatology MS/DNB (ENT/Oto Rhino laryngology) Nuclear Medicine Correlative Imaging. Radionuclide Therapy. MD/DNB (Nuclear Medicine) Ophthalmology Neuro-ophthalmology MS/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries MS/DNB (Pathology)	Anaesthesia		MD/DNB in Anaesthesia	
Medicine Medicine/Pediatrics/Pulmonary Medicine Pediatric Critical Care Medicine MD/DNB in Pediatrics/Anaesthesiology Emergency Medicine Resuscitative Emergency Medicine, General Surgery, Internal Medicine, General Surgery, Internal Medicine Endocrine Surgery Breast Surgery MS/DNB in Surgery Endocrinology Pediatric Endocrinology MD/DNB (Pediatrics) Hematology Hemato-Oncology Pediatric Hematology MD/DNB (Medicine/Pediatrics) MD/DNB (Pediatrics) Maternal & Reproductive Health MED/DNB (Pathology) MD/MS/DNB (Obstetrics& Gynecology) Microbiology Infectious Diseases MD/MS/DNB in any medical specialty Microbiology Infectious Diseases One seat each for MD/DNB (Microbiolo and MD/DNB (Medicine) Neonatology Neonatology MD/DNB in Pediatrics Neuro-otology MS/DNB (ENT/Oto Rhino laryngology) Nuclear Medicine Correlative Imaging. Radionuclide Therapy. MD/DNB (Nuclear Medicine) Ophthalmology Neuro-ophthalmology MS/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries MS/DNB in Orthopedics		Immunology and	MD/DNB (Pediatrics)	
Medicine Emergency Resuscitative Emergency Medicine Emergency Medicine Emergency Medicine MD/DNB (Anesthesiology/Emergency Medicine, General Surgery, Internal Medicine/Orthopedics/Pulmonary/Respin Medicine MS/DNB in Surgery MS/DNB in Surgery MD/DNB (Pediatrics) MD/MS/DNB (Obstetrics& Gynecology MD/MS/DNB (Obstetrics& Gynecology MD/MS/DNB in any medical specialty MD/MS/DNB (Medicine) MD/DNB (Nuclear Medicine) Radionuclide Therapy. MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine)		Critical Care Medicine	MD/DNB in Anaesthesiology/Internal Medicine/ Pediatrics/Pulmonary Medicine	
MedicineEmergency MedicineMedicine, General Surgery, Internal Medicine/Orthopedics/Pulmonary/Respin MedicineEndocrine SurgeryBreast SurgeryMS/DNB in SurgeryEndocrinologyPediatric EndocrinologyMD/DNB (Pediatrics)HematologyHemato-Oncology Pediatric Hematology MD/DNB (Medicine/Pediatrics)Hemato-PathologyMD/DNB (Pediatrics)Maternal & Reproductive HealthMaternal & Reproductive HealthMedical GeneticsClinical Molecular Genetics & GenomicsMicrobiologyInfectious DiseasesOne seat each for MD/DNB (Microbiologinal MD/DNB (Medicine)NeonatologyNeonatologyMD/DNB in PediatricsNeurosurgeryNeuro-otologyMS/DNB (ENT/Oto Rhino laryngology)Nuclear MedicineCorrelative Imaging. Radionuclide Therapy.MD/DNB (Nuclear Medicine)OphthalmologyNeuro-ophthalmologyMS/MD/DNB (Ophthalmology)Orthopedics (ATC)Pelvis-Hip and Knee InjuriesMS/DNB in OrthopedicsPathologyMD/DNB (Pathology)			MD/DNB in Pediatrics/Anaesthesiology	
Endocrinology Pediatric Endocrinology Hemato-Oncology Pediatric Hematology MD/DNB (Medicine/Pediatrics) MD/DNB (Pediatrics) MD/DNB (Obstetrics& Gynecology MD/MS/DNB in any medical specialty Genetics & Genomics One seat each for MD/DNB (Microbiolo and MD/DNB (Medicine) Neonatology Neonatology Neuro-otology MS/DNB (ENT/Oto Rhino laryngology) Nuclear Medicine Correlative Imaging. Radionuclide Therapy. MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries Pathology MD/DNB (Pathology)			Medicine, General Surgery, Internal Medicine/Orthopedics/Pulmonary/Respiratory	
Hematology Hemato-Oncology Pediatric Hematology Hemato-Pathology MD/DNB (Pediatrics) MD/DNB (Pediatrics) MD/DNB (Pathology) Maternal & Maternal & MD/DNB (Obstetrics& Gynecology) Medical Genetics Clinical Molecular Genetics & Genomics Microbiology Infectious Diseases One seat each for MD/DNB (Microbiolo and MD/DNB (Medicine)) Meonatology Neonatology Neuro-otology Nuclear Medicine Correlative Imaging. Radionuclide Therapy. Ophthalmology Neuro-ophthalmology MS/DNB (Nuclear Medicine) MD/DNB (Pathology) MD/DNB (Pathology)	Endocrine Surgery	Breast Surgery	MS/DNB in Surgery	
Pediatric Hematology Hemato-Pathology MD/DNB (Pediatrics) MD/DNB (Pathology) Maternal & Reproductive Health Medical Genetics Clinical Molecular Genetics & Genomics Microbiology Infectious Diseases One seat each for MD/DNB (Microbiology and MD/DNB (Medicine) Neonatology Neonatology Neuro-otology Nuclear Medicine Correlative Imaging. Radionuclide Therapy. Ophthalmology Neuro-ophthalmology MS/DNB (Nuclear Medicine) Neuro-ophthalmology MS/MD/DNB (Ophthalmology) MS/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine)	Endocrinology		MD/DNB (Pediatrics)	
Maternal & Maternal & Reproductive Health Medical Genetics Clinical Molecular Genetics & Genomics Microbiology Infectious Diseases Neonatology Neonatology Neuro-otology Nuclear Medicine Correlative Imaging. Radionuclide Therapy. Ophthalmology Neuro-ophthalmology Neuro-ophthalmology Pathology Maternal & MD/MS/DNB (Obstetrics& Gynecology MD/MS/DNB in any medical specialty MD/MS/DNB in any medical specialty MD/DNB (Microbiologand MD/DNB (Microbiologand MD/DNB (Medicine) MD/DNB (Medicine) MS/DNB (ENT/Oto Rhino laryngology) MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MS/MD/DNB (Ophthalmology) MS/MD/DNB in Orthopedics Injuries MS/DNB in Orthopedics MS/DNB in Orthopedics MS/DNB (Pathology)	lematology Hemato-Oncology MD/DNB (Medicine/F		MD/DNB (Medicine/Pediatrics)	
Maternal & Reproductive Health Medical Genetics Clinical Molecular Genetics & Genomics Microbiology Infectious Diseases One seat each for MD/DNB (Microbiologiand MD/DNB (Medicine)) Neonatology Neuro-otology Nuclear Medicine Correlative Imaging. Radionuclide Therapy. Ophthalmology Neuro-ophthalmology MS/DNB (Nuclear Medicine) MD/DNB (Ophthalmology) MS/MD/DNB (Ophthalmology) MS/MD/DNB (Ophthalmology) MS/DNB in Orthopedics Injuries Pathology MD/DNB (Pathology)			· · · · · · · · · · · · · · · · · · ·	
Reproductive Health Medical Genetics Clinical Molecular Genetics & Genomics Microbiology Infectious Diseases One seat each for MD/DNB (Microbiolo and MD/DNB (Medicine) Neonatology Neonatology Neuro-otology MS/DNB (ENT/Oto Rhino laryngology) Nuclear Medicine Correlative Imaging. Radionuclide Therapy. MD/DNB (Nuclear Medicine) Ophthalmology Neuro-ophthalmology MS/MD/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries Pathology Renal Pathology MD/DNB (Pathology)		Hemato-Pathology	MD/DNB (Pathology)	
Microbiology Infectious Diseases One seat each for MD/DNB (Microbiology and MD/DNB (Medicine) Neonatology Neonatology Neuro-otology Nuclear Medicine Correlative Imaging. Radionuclide Therapy. MD/DNB (Nuclear Medicine) MD/DNB (Ophthalmology) MS/MD/DNB in Orthopedics MS/DNB in Orthopedics MS/DNB in Orthopedics			MD/MS/DNB (Obstetrics& Gynecology)	
And MD/DNB (Medicine) Neonatology Neonatology Neuro-otology Nuclear Medicine Correlative Imaging. Radionuclide Therapy. MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries MS/DNB in Orthopedics MS/DNB in Orthopedics MS/DNB in Orthopedics MS/DNB in Orthopedics	Medical Genetics		MD/MS/DNB in any medical specialty	
Neurosurgery Neuro-otology MS/DNB (ENT/Oto Rhino laryngology) Nuclear Medicine Correlative Imaging. Radionuclide Therapy. MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MS/MD/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries MS/DNB in Orthopedics MS/DNB in Orthopedics MS/DNB in Orthopedics MS/DNB in Orthopedics	Microbiology	Infectious Diseases		
Nuclear Medicine Correlative Imaging. Radionuclide Therapy. MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MD/DNB (Nuclear Medicine) MS/MD/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries Pathology Renal Pathology MD/DNB (Pathology)	Neonatology	Neonatology	MD/DNB in Pediatrics	
Radionuclide Therapy. MD/DNB (Nuclear Medicine) Ophthalmology Neuro-ophthalmology MS/MD/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries MS/DNB in Orthopedics Pathology Renal Pathology MD/DNB (Pathology)	Neurosurgery	Neuro-otology	MS/DNB (ENT/Oto Rhino laryngology)	
Ophthalmology Neuro-ophthalmology MS/MD/DNB (Ophthalmology) Orthopedics (ATC) Pelvis-Hip and Knee Injuries MS/DNB in Orthopedics Pathology Renal Pathology MD/DNB (Pathology)	Nuclear Medicine	Correlative Imaging.	MD/DNB (Nuclear Medicine)	
Orthopedics (ATC) Pelvis-Hip and Knee Injuries MS/DNB in Orthopedics MD/DNB (Pathology)		Radionuclide Therapy.	MD/DNB (Nuclear Medicine)	
Pathology Renal Pathology MD/DNB (Pathology)	Ophthalmology	Neuro-ophthalmology	MS/MD/DNB (Ophthalmology)	
	Orthopedics (ATC)	-	MS/DNB in Orthopedics	
Hepato Pathology MD/DNB (Pathology)	Pathology	Renal Pathology	MD/DNB (Pathology)	
		Hepato Pathology	MD/DNB (Pathology)	

Department	Course Name	Essential Qualification (must be recognized by the MCI/NMC at time of application)	
Pediatric Gastroenterology	Pediatric Gastroenterology	MD/DNB (Pediatrics)	
Pulmonary medicine	Sleep Medicine	MD/DNB (General Medicine, Tuberculosis, Respiratory/Pulmonary medicine/Pediatrics)	
Radio-diagnosis	Gastro-radiology; Neuro-radiology; Vascular Radiology	MD/DNB in Radiology or Radio-diagnosis	
Radiotherapy	Radiotherapy	MD/DNB in Radiotherapy	
Transfusion Medicine	Apheresis Technology and Blood Component Therapy	MD/DNB (Transfusion Medicine)	
Post Doctoral Advan	nce Fellow (PDAF) Cour	rses in Anaesthesiology	
Department	Specialty	Essential Qualification (must be recognized by the MCI/NMC at time of application)	
	Cardio-vascular & Thoracic Anaesthesia	MD/DNB (Anaesthesiology)	
	Intensive Care Medicine	MD/DNB (Anaesthesiology)	
Anaesthesia	Neuro Anaesthesia & Neuro Critical Care	MD/DNB (Anaesthesiology)	
	Organ Transplant Anaesthesia	MD/DNB (Anaesthesiology)	
	Pain & Palliative Care Medicine	MD/DNB (Anaesthesiology)	
SR (Hospital Service	es)		
Department		Essential Qualification (must be recognized by the MCI/NMC at time of application)	
Cardiology, Clinical Immunology, Clinical Hematology& Lab Hematology, Endocrinology, Nephrology, Neurology		MD/DNB (Medicine/Pediatrics) MD/DNB (Pathology) for Lab Hematology	
Pulmonary Medicine		MD/DNB (Medicine/Respiratory Medicine/Pulmonary Medicine/Tuberculosis/Pediatrics)	
Gastroenterology		MD/DNB (Medicine)	

Department	Essential Qualification (must be recognized by the MCI/NMC at time of application)
Hepatology including Transplant.	MD/DNB (Medicine)
Medical Genetics	MD/DNB (Medicine/Pediatrics), MD/MS/DNB (Obstetrics& Gynecology)
Medical Oncology	MD/DNB (Medicine / Pediatrics/ Radiotherapy/ Medical Oncology)
Pediatric Gastroenterology, Neonatology	MD/DNB (Pediatrics)
Pediatric Surgical Super Specialties	MS/DNB (General Surgery)
Critical Care Medicine	MD/DNB (Anaesthesiology or Internal Medicine, Pediatrics, Respiratory/ Pulmonary Medicine or Emergency Medicine)
Cardiovascular Thoracic Surgery (CTVS), Endocrine Surgery, Neurosurgery, Surgical Gastroenterology, Urology, Plastic Surgery & Burns.	MS/DNB (General Surgery)
Anaesthesiology, Microbiology, Pathology, Radiodiagnosis, Radiotherapy	MD/DNB in respective specialty
Nuclear Medicine	MD/DNB (Nuclear Medicine) or MBBS with Diploma in Radiation Medicine
Transfusion Medicine	MD/DNB (Transfusion Medicine)
Emergency Medicine	MD/MS/DNB in Anaesthesiology /Internal Medicine/Pulmonary/Orthopedics/General Surgery/ Emergency Medicine/ Respiratory Medicine
Surgical HPB and Transplant (LTU)	MS/DNB (General Surgery)
Hospital Administration	MD (Hospital Administration) or Master of Hospital Administration (3-year program) or MD (Community Health Administration) or MD (Health Administration)
Maternal & Reproductive Health	MD/MS/DNB (Obstetrics & Gynecology)
Dental Surgery (Oral & Maxillofacial)	Oral and maxillofacial surgery

Department	Essential Qualification (must be recognized by the MCI/NMC at time of application)	
Forensic Medicine	Forensic Medicine	
Lab Medicine	Laboratory Medicine/Pathology/Microbiology/Biochemistry	
Obstetrics& Gynecology	Obstetrics & Gynecology	
Orthopedics	Orthopedics	
Pediatric Surgery	General Surgery	
Physical Medicine & Rehabilitation	M.D/ DNB.(P.M.R) /M.D.(Medicine) with Diploma in PMR / M.S. (General Surgery) / M.S.(Orthopedics)	
Psychiatry	Psychiatry	
Trauma Surgery	Orthopedics/Trauma Surgery/General Surgery	
Medical Physics Resident		
Specialty (Department)	Essential Qualification: Degree must be recognized by the UGC etc. at time of application	
Medical Physics Resident (Radiotherapy)	M.Sc in Medical Physics / M.Sc in Physics from a recognized University, followed by Postgraduate Diploma in Radiological Physics from BARC, Mumbai or equivalent qualification recommended by AERB, Mumbai. (MCI Recognition is not applicable)	
Senior Demonstrator		
Specialty (Department)	Essential Qualification: Degree must be recognized by the UGC/AICTE at time of application	
Senior Demonstrator (Molecular Medicine and Biotechnology)	M.Sc (any branch of Science) followed by Ph.D in subject related to Health Sciences from a recognized university	
Junior Resident (Non-Academic)		
Specialty (Department)	Essential Qualification: Degree must be recognized by the MCI/NMC at time of application	

Apex Trauma Centre (ATC)		MBBS inclusive 01-year internship	
Hospital Administration (ATC)		MBBS / BDS inclusive 01-year internship	
Statistical Fellow			
Specialty (Department)	Essential Qualification: Degree must be recognized by the UGC/AICTE at time of application		
Statistical Fellow (Biostatistics and	M.Stat / M.Sc. in Statistics / Biostatistics / Applied Statistics. OR		
Health Informatics).	Master of computer application (MCA) with mathematics and Statistics at Graduate level.		
Certificate Course/ Se		Post Doctoral Advance Fellowship/ Post Doctoral cal Physics Resident/Junior Resident (Non-	

Academic)/ Statistical Fellow can be posted in anywhere in SGPGIMS.

Age

The upper age limit for eligibility of Senior Residents / PDCC / PDAF / Medical Physics Resident/ Senior demonstrator/ Statistical Fellows is 45 years whereas for the Junior Resident (Non-academic) is 30 years as reckoned on 29th February 2024. Age relaxation to a maximum of 5 years may be given to SC/ST/OBC candidates having domicile of Uttar Pradesh, and to widowed / divorced / legally separated women who have not re-married, and to disabled/handicapped persons, as per Government rules for Senior Resident posts only.

Reservation

For Senior Resident (Hospital Services), reservation will apply as per UP Government rules. Only candidates having domicile of Uttar Pradesh will be eligible for the benefit of reservation. Reserved category candidates having domicile other than Uttar Pradesh will be treated as Unreserved category candidates for all purposes.

Reserved category candidates should produce certificate of their category in the prescribed format available on website hosted by the State Government. The certificate should be less than 6 months old.

There is no reservation in PDCC and PDAF Courses.

Sponsored Candidates

Admission to various courses is open for candidates sponsored by Central/State Government organizations, universities, or defense services, subject to the following conditions.

- a) Sponsored candidate will not be given relaxation in method of selection, duration of course, practical training, pattern of examination and payment of prescribed fee, etc. except relaxation in age as per rules.
- b) SGPGI will not pay the sponsored candidates any salary, stipend, or any other emoluments during the entire training period.
- c) The candidate should provide a certificate from the sponsoring authority that:

- a. The candidate is a permanent employee of the sponsoring organization.
- b. He / She will be granted leave for 2 years/ 1 year in case of PDAF/PDCC programs.
- c. The candidates, after completing the course, will be suitably employed by the sponsoring organization to work in the specialty in which the training is provided.
- d. The sponsoring authority shall be responsible for payment of salary or any other emoluments to the candidate during the period of training.
- d) A sponsorship certificate should be attached to the application form, failing which the sponsorship will not be entertained.

Application fee

Rs 1000, payable by Net Banking, Debit / Credit card or through a computer-generated challan form in any branch of State Bank of India through "State Bank Collect". Additional bank transaction charges may apply. The application fee is not refundable either in full or in part under any circumstances.

Option for PDAF/PDCC:

In some departments, there is an option for PDAF/PDCC in one or more areas along with Senior Resident (Hospital Services). Admission to PDAF (Post Doctoral Advance Fellow) and PDCC (Post Doctoral Certificate course) will be on merit basis as per availability of the specialty courses in the respective department and the rest of the candidates will be offered Senior Resident (Hospital Services). The question paper will be common to both for the PDAF/PDCC and Senior Resident Hospital Services).

Procedure for scrutiny

In case any candidate desires scrutiny of his result, he/she is required to submit an application in writing along with a fee of Rs. 3000 via demand draft in Favor of 'Director, SGPGIMS, Lucknow, Academic Account'. The result will be made available in three days after the request is made. No request for scrutiny will be entertained after three days of the publication of result.

Important instructions

Additionally, a candidate who is found **NOT** eligible for the entrance examination, may request for a review of his/her application to the Executive Registrar of the Institute between after paying the prescribed fee of Rs. 1000 through a Bank Draft drawn in Favor of 'Director, SGPGIMS, Lucknow, Academic Account', payable at State Bank of India, SGPGI Branch, (IFSC Code: 7789), Lucknow. However no additional document or information other than that submitted with the original application form will be considered during such review. Request for review made after the above specified dates will not be considered.

METHOD OF SELECTION

The Entrance Examination will be of total 100 marks (Part –A, 60 Questions, 60 Marks & Part–B, 20 Questions, 40 Marks).

An objective-type, examination of **180 MINUTES** duration, consisting of multiple-choice questions. Each question will have five options and each option should be marked as TRUE or FALSE. The candidate should select the correct answer from the given options in the questions.

Part A: For each correctly marked response, 0.2 marks will be awarded. For each incorrectly marked response, 0.05 marks (25% negative marking) will be deducted. No marks will be awarded if a response is not marked.

Part B: For each correctly marked response, 0.4 marks will be awarded. For each incorrectly marked response, 0.1 marks (25% negative marking) will be deducted. No marks will be awarded if a response is not marked.

In case of tie, In the event of two candidates securing identical total marks, the candidate with higher marks in Part B will be ranked higher and if marks in Part B are also identical then the older candidate will be ranked higher.

Qualifying marks

Candidates are required to obtain following minimum marks to qualify the test / Examination:

Examination component	PDAF/PDCC candidates	Senior Resident (Hospital Services), Medical Physics Resident, Senior Demonstrator, Statistical Fellows, Junior Resident (Non-Academic)	
		General / OBC	SC/ST
Part A (60 Questions, 60 Marks)	50%	45%	40%
Part A + B (80 Questions, 100 marks)	50%	45%	40%

Selection Process for the Qualifying Candidates:

1. For the course / programs are being advertised, all the eligible qualified candidates need to be present in person in the COUNSELLING CENTER on the scheduled date and time at least one hour before the start of the process. During the counselling, all the candidates those get final selection need to undergo the document verification (original documents along with one set of the photocopy) and deposit the fee immediately. After this, these candidates will get a provisional appointment letter. Such selected candidates need to join the respected course within 7 days from the date of issuing the appointment letter, failing which the seat will be awarded to the next candidate. After the 7 days, one another round of the counselling may be done for the vacant / unfilled seats where all other candidates (only those not selected in first round of the counselling) to be allowed to participate. The candidates once offered (the appointment/admission letter) for the course, must join the course in the stipulated time and such offered candidates will not be allowed to change or upgrade the course / program in any situation. In case in future, any seat is vacated, a seat will be offered to the next eligible candidate in order of merit as per the rule.

2. STEPS AFTER SELECTION

Medical examination

No candidate will be permitted to join a course unless declared medically fit by the Medical Board constituted by the Institute for the purpose. The decision of the Board shall be final. Withholding information about current or past illness / treatment if discovered at a subsequent

stage may result in appropriate disciplinary action that may include termination of appointment at any stage.

Joining

If a candidate fails to join the PDAF/PDCC Courses /Senior Resident / Senior Demonstrator / Statistical Fellow / Junior Resident (Non-academic) / Medical Physics Resident (MPR) by the date stipulated in the appointment /selection letter, the offer shall automatically stand cancelled, and the seat will be offered to candidates in the waiting list in order of merit.

Duties and responsibilities

Students admitted to PDAF/PDCC courses shall simultaneously work as Senior Residents. They will be required to perform such work as may be assigned to them and is necessary in the interest of patient care, teaching, training, research and in emergency services as and when required. Similarly Junior Resident (Non-academic), Medical Physics Resident (MPR)/ Statistical Fellows / Senior Demonstrator will also be required to perform such work as may be assigned to them and is necessary in the interest of patient care, teaching, training, research and in emergency services as and when required. All can be posted anywhere in SGPGIMS by the competent authority.

Duration of appointment

All Senior Residents / Medical Physics Resident (MPR)/ Statistical Fellows / Senior Demonstrator are appointed for a maximum period of 3 years subject to renewal after a satisfactory performance report from their departments at the end of every year. If a PDCC/PDAF student takes extra-ordinary leave or maternity leave for more than 3 months, the tenure of training will be extended by another six months and examination will be delayed as per the Institute rules in force from time to time. The appointment for the PDCC course is for one year & for PDAF is for two years. Since the total tenure of SR(HS) is 3 years, (including any previous appointments as SR at SGPGI or elsewhere, the candidates are required to declare the period of training or service undertaken as Senior Resident at SGPGI or in other Institutions at the time of applying. Any failure to do so can lead to cancellation of candidature and even termination of appointment.

Salary:

Senior Residents are paid salary in the pay Rs.67,700/ PM plus NPA as admissible during his/her first-year term, which will be increased as per rules during subsequent years. The salary of PDAF/PDCC course candidates will be equivalent to first year Senior Resident. Statistical Fellows are paid salary of Rs.37,000/ PM during his/her first- and second-year term, whereas for the third year the salary of Rs.42,000/ PM & other allowances as per rules during his/her term. Junior Resident (Non-Academic) are paid salary in the Level-10 of Rs. 56100/- PM & other allowances as per rules during his/her term. Senior Demonstrator are paid salary of Rs.56,100/- PM (Level-10) exclusive NPA and other allowances, as per the Institute rules. Medical Physics Resident shall be paid salary of a Rs. 35400 Level-6 per month and other allowances as per Institute rules.

Hostel accommodation:

All Senior Residents, Junior Resident, Medical Physics Residents, Senior Demonstrator and Statistical Fellows are required to reside in the campus. They are provided semi-furnished hostel as per the rules and policy of the Institute.

Leave entitlement for Senior Resident / Junior Resident / Senior Demonstrator/ Statistical Fellows:

The following leave is permissible (subject to change if any by NMC)

1	Casual Leave:	8 days in a complete calendar year
2	Restricted Holidays	2 days
3	Earned Leave:	30 days per year
4	Maternity Leave	Up to 180 days to women residents / candidates (for up to first 2 children)
5	Paternity Leave	Up to 15 days to men residents / candidates (for up to first 2 children)
6	Medical Leave:	10 days

FEES

Fee structure (in Indian Rupees):

(A) Senior Resident (Hospital Services) / Senior Demonstrator / Statistical Fellows Program / Medical Physics Resident.

Particulars	1st year	2nd Year	3rd Year
Course Fees	12,000	12,000	12,000
Caution Money (Refundable)	20,000	-	-
Medical Subscription Fees	1,800	1,800	1,800
Library fees	500	500	500

(B) PDAF/PDCC Courses

	1st Year	2 nd year for PDAF only
Admission Fees	5,000	-
Course Fees	45,000	45,000
Examination Fees	2,500	-
Enrolment Fees	500	-
Degree / Diploma Certificate Fees	300	-
Migration Certificate Fees	300	-
Caution Money (Refundable)	20,000	-
Medical Subscription Fees	1,800	1,800
Library Fees	500	500

Leaving the course of PDAF/PDCC/Senior Demonstrator/Statistical Fellows/ Medical Physics Resident Program:

As per rules applicable to senior residents.

MISCELLANEOUS INSTRUCTIONS

- The date, time and venue of examination will be provided on the admit card.
- No TA/DA shall be paid for appearing in the entrance examination or for joining.
- The number of seats/posts indicated in the advertisement for various programs is provisional and subject to change without prior notice.
- Any attempt on the part of a candidate to suppress facts, to provide false information or to influence selection directly or indirectly will be treated as a disqualification. If evidence of this surfaces after selection, the services may be terminated and admission cancelled, even at that stage.
- Each selected candidate shall have to pay the fee/dues within the prescribed period, failing which his/her admission/appointment shall be cancelled.
- The selected candidates shall need to have present original documents (medical registration, date of birth certificate, certificates of educational qualification, experience and relieving and good conduct certificate from the University/Institution last attended) for inspection and verification by the Institute authorities and submit a self-attested copy of each at the time of joining.
- The training programs are full-time and continuous, and private practice in any form after joining the Institute is strictly prohibited. Any violation of this may leave to termination of appointment and cancellation of admission.
- Those who work in departments where there is potential for radiation exposure, shall be compulsorily required to abide by the rules of the Institutes radiation safety cell, (in conformity with the Atomic Energy Regulatory Board guidelines).
- Senior Residents admitted to the Institute shall maintain good conduct, attend their classes regularly and abide by the regulations/guidelines of the Institute failing which their names are liable to be struck off the rolls of the Institute.
- Participation in any agitation, protest, strike, etc. is prohibited. Candidates not abiding with these provisions are liable to be terminated.
- Ragging is strictly prohibited. If any incident of ragging comes to the notice of the authority, the concerned student shall be given liberty to explain and if his/her explanation is not found satisfactory, the authority would expel him/her from the Institute.
- No intimation to non-selected candidates will be sent and no correspondence on this subject will be entertained.
- These rules are subject to change in accordance with the decisions of the Institute, taken from time to time.
- The decisions taken by the Director of the Institute in all matters related to the selection of candidates for admission to various courses shall be final and no appeal shall be entertained on this subject.

Force majeure

If the entrance examination is postponed or cancelled (in part or in full) due to any reason whatsoever beyond the control of the organizers (viz. elements of nature, force majeure or orders/directives issued by any competent government authority), the institute shall not be responsible for any loss or injury sustained by the candidates directly or indirectly.

Disclaimer

The contents of the brochure are for information and guidance only, and not valid for any legal purpose. Although every precaution has been taken, the Institute accepts no responsibility for any printing errors.

Disputes

All legal disputes are subject to the jurisdiction of judicature at Lucknow only.

IMPORTANT: For the advertised posts, candidates are required to submit their application form through online mode only, on or before the last date of application. There is no need to submit the filled application form by post or any other medium.