



# DELHI STATE CANCER INSTITUTES

- centres par excellence in the service of humanity  
(A group of autonomous institutions under the Govt. of NCT of Delhi)

**EAST:** DILSHAD GARDEN, DELHI 110095  
EPABX: +91-11-2213 5200, 2213 5700 FAX: +91-11-2211 0505  
**WEST:** C-2/B, JANAK PURI, NEW DELHI 110058  
EPABX: +91-11-2550 1111, 2554 1111 FAX: +91-11-2554 9999  
Website: [www.dsci.nic.in](http://www.dsci.nic.in) E-mail: [dsci.delhi@yahoo.co.in](mailto:dsci.delhi@yahoo.co.in)



## WALK-IN-INTERVIEW FOR :

S NO	SPECIALITY	POSTS**	DATE OF INTERVIEW
<b>1.</b>	<b>SENIOR RESIDENTS</b>		<b>27-12-2016 (TUESDAY)</b>
<b>A.</b>	<b>NUCLEAR MEDICINE</b>	<b>02</b>	
<b>B.</b>	<b>ANAESTHESIA &amp; CRITICAL CARE</b>	<b>03</b>	
<b>C.</b>	<b>PAEDIATRICS</b>	<b>01</b>	
<b>D.</b>	<b>GASTROENTEROLOGY</b>	<b>01</b>	
<b>2.</b>	<b>TECHNOLOGIST (NUCLEAR MEDICINE)</b>	<b>04</b>	

**WALK IN INTERVIEW** for adhoc appointment for 89 Days (extendable) for in above disciplines as per details given below. Additional candidates if qualified, may be kept on panel for future requirements. Desirous candidates, possessing **requisite qualifications may report for PERSONAL INTERVIEW to the Director's Office at DSCI (East) on 27/12/2016 at 09:30 AM to 10:30 AM** along with their resume, coloured passport size photograph and copies of relevant certificates (Original Certificates should also be brought for scrutiny). If the number of candidates in any disciplines is more than five, then they may be required to appear in a written exam and interview at a later date. For further details, please see the website: [www.dsci.nic.in](http://www.dsci.nic.in)

## DETAIL OF POSTS

SL NO	SPECIALITY	PAY SCALE (IN *)	ESSENTIAL QUALIFICATIONS**	DESIRABLE
<b>1.</b>	<b>SENIOR RESIDENTS</b>			
<b>A.</b>	<b>NUCLEAR MEDICINE</b>		(i) Recognised MBBS qualification (ii) Recognised PG (MD/ DNB) in Nuclear Medicine OR DRM with one year experience in clinical settings. (iii) Registration with Delhi Medical Council.	(i) Additional training or qualification in the specialized clinical or research procedures pertaining to the concerned speciality (ii) Research publications in the concerned speciality
<b>B.</b>	<b>ANAESTHESIA</b>	15,600-39,100 + Grade Pay 6,600/- + allowances	i). Recognised MBBS qualification ii). Recognised Post Graduate (MD/ DNB) in Anaesthesia & Critical Care. iii). Registration with Delhi Medical Council.	(ii) Research publications in the concerned speciality
<b>C.</b>	<b>PAEDIATRICS</b>		(i) Recognised MBBS qualification (ii) Recognised PG (DCH/MD/ DNB) in Paediatrics. (iii) Registration with Delhi Medical Council.	
<b>D.</b>	<b>GASTROENTEROLOGY</b>		(i) Recognised MBBS qualification (ii) Recognised Post-Doctoral (Super speciality) /DM/ DNB in Gastroenterology OR experience of at least 3 years as Sr Resident OR equivalent in handling gastroenterology cases independently, including endoscopies after MD (Internal Medicine). (iii) Registration with Delhi Medical Council.	Experience in handling diagnostic therapeutic endoscopic procedures independently
<b>2.</b>	<b>TECHNOLOGIST (NUCLEAR MEDICINE)</b>	35,000/- consolidated	i) Hr. Secondary, Intermediate with Science or Senior Secondary (10+2) with Science ii) Three years B.Sc. Degree in Science OR Three years B.Sc. Radiography/ B.Sc Radiotherapy technology from a recognised institution/ university. iii) Post Graduate Degree/Diploma in Nuclear Medicine from recognized university/medical college/Medical Institute with training in Nuclear Medicine including experience in PET-CT, Gamma Camera, Cyclotron, Hot Lab, Isotope Isolation from Mother Columns, Dosimetry/ Calibration/ Personnel Monitoring Devices, Nuclear Medicine Ward Procedures, Radiation Protection etc <b>OR</b> One Year Post Graduate Diploma Course in Fusion Imaging Technology (PGDFIT) from Homi Bhabha National Institute, TMC or equivalent.	A Certificate from AERB for safe handling of Nuclear Medicine equipments and sources

Candidates for Senior Residency, who possess 3 yrs professional experience in the concerned speciality but have not passed MD/DNB examination, may also apply for consideration.

\*Those who have applied earlier in response to an earlier advertisement by this Institute should update their CV and confirm that they are still desiring to be considered for this post.

\*\* No. of Posts may vary

- Candidates belonging to SC/ST/OBC category (recognised by GNCT of Delhi only) must bring the original documents for consideration.
- Age and Experience etc can be relaxed at the discretion of the Selection Board/Governing Council of DSCI for the candidates otherwise will qualified and well conversant with their field or for those belonging to reserved category as per Govt Rules.
- No. of posts may vary.
- No TA/DA shall be paid for attending the interview.

**DIRECTOR, DSCI**

# RECRUITMENT RULES

## 1. SENIOR RESIDENTS

- 1). **Pay Scale:**15,600-39,100 + Grade Pay 6,600/- + allowances
- 2). **Upper Age Limit:** 40 years;

### A) NUCLEAR MEDICINE

- a). **Qualification:**
  - i). MBBS or equivalent qualification recognised by MCI
  - ii). Post Graduate qualifications like MD/DNB in Nuclear Medicine  
**OR**  
DRM with one year experience in clinical settings, recognised by the Medical Council of India
- b). **Experience:**  
**Desirable:**
  - i. Additional training or qualification in the specialized clinical or research procedures pertaining to oncology.
  - ii. Research publications in the concerned speciality.

### B) ANAESTHESIA & CRITICAL CARE

- a). **Qualification:**
  - a. MBBS or equivalent qualification recognised by MCI
  - b. Post Graduate qualifications like MD//DNB in Anaesthesia recognised by the Medical Council of India
- b). **Experience/Desirable:**
  - i. Additional training or qualification in the specialized clinical or research procedures pertaining to oncology.
  - ii. Research publications in the concerned speciality.

### C) PAEDIATRICS

- a) **Qualifications:**
  - i. MBBS or equivalent qualification recognised by MCI
  - ii. Post Graduate qualifications like DCH/MD/DNB in Paediatrics recognised by the Medical Council of India
- b) **Experience:**  
**Desirable:**
  - i. Additional training or qualification in the specialized clinical or research procedures pertaining to oncology.
  - ii. Research publications in the concerned speciality.

### D) GASTROENTEROLOGY

- a). **Qualifications:**
  - i). MBBS or equivalent qualification recognised by MCI
  - ii). Post Graduate qualifications like Post-Doctoral (Super Speciality/DM/DNB) in Gastroenterology recognised by the Medical Council of India OR equivalent in handling gastroenterology cases independently, including endoscopies after MD (Internal Medicine).
  - iii). Registration with Delhi Medical Council.
- b). **Experience:**  
**Desirable:**
  - i. Experience in handling diagnostic therapeutic endoscopic procedures independently.
  - ii. Additional training or qualification in the specialized clinical or research procedures pertaining to oncology.
  - iii. Research publications in the concerned speciality.

## 2. TECHNOLOGIST (NUCLEAR MEDICINE)

a). **Pay Scale:** Consolidated Salary 35,000/-per month

b). **Upper Age Limit :** 35 years

c). **Qualifications & Experience**

- i. Hr. Secondary, Intermediate with Science or Senior Secondary (10+2) with Science.
- ii. Three years B.Sc. Degree in Science **OR** Three years B.Sc. Radiography/ B.Sc Radiotherapy technology from a recognised institution/ university.
- iii. Post Graduate Degree/Diploma in Nuclear Medicine from recognized university/medical college/Medical Institute with training in Nuclear Medicine including experience in PET-CT, Gamma Camera, Cyclotron, Hot Lab, Isotope Isolation from Mother Columns, Dosimetry/ Calibration/ Personnel Monitoring Devices, Nuclear Medicine Ward Procedures, Radiation Protection etc **OR** One Year Post Graduate Diploma Course in Fusion Imaging Technology (PGDFIT) from Homi Bhabha National Institute, TMC or equivalent.

**For Diploma holders:**

- i. Minimum 1 years' experience after essential qualifications in operation of Linear Accelerator (both photons and electrons), Simulator, CT, Mould Room, Brachytherapy, Radiation Dosimetry System, TPS etc. in a clinical set up. **OR** 5-years' experience as at i) above for those without formal degree or diploma qualification

**Desirable:**

A Certificate from AERB for safe handling of Nuclear Medicine equipments and sources

