



**Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow**

**Phone:** 91-522 -2494009; 2494304; **Email:** erexam.sgpqi@gmail.com

**WALK IN INTERVIEW FOR SHORT TERM APPOINTMENT**  
**(Supplementary Notice of Seat matrix which was uploaded on 18.08.2025)**

Applications are invited for vacant posts of Senior Resident (Hospital Services) / Junior Resident (Non-Academic) in the following department for short term appointments for a period of 89 days OR till regular joining, whichever is earlier. The details are as below: -

Sl. No.	Name of the Department	Senior Resident (Hospital Services)				
		SC	UR	OBC	EWS	ST
	<b>Senior Resident (Hospital Services) / Junior Resident (Non-Academic)</b>					
1.	Hepatology including transplant	01	01	01	-	-
2.	Radiotherapy	01	02	01	-	-

The Department of Hepatology and Radiotherapy, in case there are no suitable candidates in SRHS, the same may be filled by Junior resident (Nonacademic). For Hepatology, 2 seats and Radiotherapy 1 seat were taken from the vacant pool. The number of posts may be increased or decreased.

**Date of Interview: 29.08.2025 (Friday)**

**Venue:** School of Telemedicine, Second Floor, SGPGIMS, Lucknow

**Time:**

A. Document Verification (office of the Department concerned): 10.30hrs to 13.30hrs

A. Walk in Interview: 14.00hrs to 16.00hrs.

Since patient care is an essential service, all the interested candidates can appear in the interview, against the same or other category seats for possible selection. If suitable candidate is not available in the reserved category (SC/ST/OBC/EWS) for the advertised post, the same seat will be filled from the open category (unreserved candidates). The details of rules with conditions in this regard are given in the information brochure on page no. 3. Details available on the Institute's website. [https://sgpgims.org.in/Home/Recruitment\\_active.html](https://sgpgims.org.in/Home/Recruitment_active.html).

Date: 19.08.2025

  
EXECUTIVE REGISTRAR  
Lt Col Varun Bajpai VSM  
Executive Registrar  
SGPGIMS, Lucknow