

**GOVIND BALLABH PANT INSTITUTE OF
POSTGRADUATE MEDICAL EDUCATION & RESEARCH (GIPMER)**
1, J.L. NEHRU MARG, NEW DELHI-110002(INDIA)
PH.91-11-23233001, 23234242 FAX: 91-11-23221835
EMAIL:msgbpant@nic.in Website: gbpant.delhigovt.nic.in
(ADMINISTRATION BRANCH)

F.56/GIPMER/Interview/Anaesthesia/2023/ 2511

Dated:- 29/3/25

RESULT NOTIFICATION

On the basis of walk in interview held on dt. 21.03.2025 for filling up of vacant posts of Senior Resident in Various Departments of this Institute on adhoc basis initially for 44 days or till the regular appointment/joining of Regular Senior Residents, following candidates have been short-listed by the Screening Committee (GIPMER) for appointment as Senior Residents on adhoc basis for 44 days in the pay-Scale of Rs.67700/- (Sixty Seven Thousand Seven Hundred Only) plus usual allowances, as per Government Rules:-

S.N	Name of Doctor	DOB	Department
1.	Dr. Sanjana Sinha	03.12.1994	Anaesthesiology
2.	Dr. Geetanshu Gupta	08.12.1994	
3.	Dr. Vivek Pandit	07.09.1996	
4.	Dr. Abhishek Gupta	04.08.1991	
5.	Dr. Mahima Manchanda	06.08.1997	
6.	Dr. Bharti	05.07.1993	
7.	Dr. Kunal Jain	07.12.1994	Pathology
8.	Dr. Rashi Maheshwari	06.09.1997	

Note: The above result is subject to verification of documents and eligibility criteria as per residency scheme.

Accordingly, the above Selected Candidates are hereby directed to submit his/her acceptance for offer of Appointment for the above posts, **within 07 working days of issue of the result** and join same, failing which their candidature will be considered for cancellation to the said post, without any further correspondence in the matter.

This issues with the prior approval of Medical Director, GIPMER, New Delhi.

**(S.O. Admin)
GIPMER**

F.56/GIPMER/Interview/Anaesthesia/2023/

Dated:-

Copy to:-

1. The Incharge (Server Room), GIPMER with the direction to upload the said result on the website of the Institute & HF&W department, immediately.
2. Notice Board of the Administration Branch, GIPMER, New Delhi.

**(S.O. Admin)
GIPMER**