Govt. of NCT of Delhi Office of the Medical Superintendent Rao Tula Ram Memorial Hospital, Jaffarpur, New Delhi-73

RTRMH/1/1/I/Estt/(370)/2012-13/pt. file-III | 7/01 - 7/02

Dated:-19 7/16

Result for the post of Senior Resident - RTRM Hospital

On the basis of interview held on 15/07/2016 and on the recommendations of the Selection Committee, the below mentioned candidates are selected for the post of Senior Resident on adhoc basis as per details mentioned below:-

1. Senior Resident (Anaesthesia)

S. No.	Name	of	the	Category	Remarks
	Candida	te			
1.	Dr. Braje	sh Ya	dav	OBC	Selected

2. Senior Resident (Surgery)

S.No.	Name of the Candidate	Category	Remarks	
1.	Dr. Sanjay Kumar	Gen.	Selected against vacant post of ST category due to non availability of concerned category candidate.	

3. Senior Resident (Orthopaedics)

S.No.	Name of the Candidate	Category	Remarks
1.	Dr. Vikas Anand	Gen.	Selected against the vacant post in Radiology Department due to non availability Radiology candidate.

This issues with prior approval of Competent Authority.

(Dr. Sangeeta Basu) Medical Superintendent, RTRMH

RTRMH/1/1/1/Estt/(370)/2012-13/pt. file-III | 7 | 0 | - 7/02

Dated:- 191711

Copy to following with the request to display the notice on the notice board of their respective hospital:

1. CDMO (SWD)/Mission Director, IDHS (SWD), 2nd Floor, Dispensary Complex, Near Golak Dham, Sector-

10, Dwarka, New Delhi-110075.
2. SPMU, Delhi State Health Mission, 6th floor, 'A' & 'B' Wing, Vikas Bhawan-II, Civil Line, Delhi-110054

3. District Programme Manager, DPMU (SWD), 2nd Floor, Dispensary Complex, Near Golak Dham, Sector-10, Dwarka, New Delhi-110075.

4. CMO (SHIB), DHS (HQ), F-17, Karkardooma, Delhi-32 with the request to upload the same on the relevant page on website of Delhi Govt.

5. SO Planning, RTRM Hospital with the request to upload the Result on the website of the Hospital.

6. Notice Board, RTRMH.

7. PA to MS, RTRM Hospital, Jaffarpur, New Delhi-73.

8. I/c IT, RTRM Hospital

(Dr. Sangeeta Basu) Medical Superintendent, RTRMH