## Advertisement Notice

Applications are invited from eligible candidates for the following posts for the ICMR project titled "STAT3 - HPV Flow-FISH: Development of innovative single molecule RNA (smRNA) detection, flow cytometry-based quantitative and diagnostic assay for detection of transcriptionally active high risk-HPV infections" at GTB Hospital, Dilshad Garden, Delhi.

S. No.	Details		Requirement / Information
	a. b.	Name of Post No. of	Research Associate 1 (One)
	c.	Essential Qualification	MD/MS/MDS/PhD or equivalent degree or having 3 years of research, teaching, and design and development experience after MVSC/M. Pharm/ ME/ M.Tech with at least one research paper in SCI journal
	d.	Consolidated Emoluments	Rs. 47,000+ HRA(24%)P.M= Rs.58280/-
	e.	Tenure	Initially upto one year, extendable to next 2 years based on the performance and release of funding by ICMR
	f.	Place of Work	Deptt. of Obst & Gynae, GTB Hospital

## **General Conditions:**

The conditions of employment will be the same as that of the project staff on contract basis. The candidates have no right to claim for any regular employment at this Institute. The Director & Appointing Authority has the right to accept / reject any application without assigning any reason (s) and no correspondence in this matter will be entertained. Age, qualification, etc, will be reckoned as on the date of written test / Interview.

Applications (Detailed CV) addressed to the Medical Director, GTB Hospital, Delhi, along with attested copies of documents (age, qualification experience, DMC registration certificates) should be submitted in Room no. 307 3rd floor administrative block, within 15 days of advertisement. Interested applicants also have to mail a soft copy of the application with CV at dr bindiya gupta@yahoo.co.in.

Selection will be by Interview. Shortlisted candidates will be informed by email/telephone.

Prof. Alok Chandra Bharti Department of Zoology

University of Delhi

Principal Investigator (ICMR) Project STAT3-HPV Flow-FISH....

.....high risk-HPV infections No 5/13/4/ACB/ICRC/2020/NCD-11

Scanned by TapScanner

John Sh. Garran II.