DEPARTMENT OF CYTOLOGY POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION & RESEARCH CHANDIGARH-160012 NOTICE

Ref.No:SR/ICMR/Cyto/24/ 3.9 Date: 5/3/24

Application are invited for the post of SRF (Senior Research Fellow) under an ICMR project titled, "Circulating tumour DNA in ovarian carcinoma and its applications as liquid biopsy for prognostication and early predication of treatment-resistance" under Dr. S. Radhika in the Department of Cytology and Gynaec, Pathology, Room No. 6, 4th floor, Research Block-A, PGIMER, Chandigarh as per detail given below:

No separate interview letter will be issued in this connection. (i) Please Note:

> No TA/DA will be paid for attending interview. (ii)

SRF (Senior Research Fellow) - 01 Name of the Post

M.Sc. in life Science with two year's experience Qualification

Work experience in Molecular Laboratory Desirable

35 years, age relaxation for SC/ST/OBC/PWD candidates Age Limit

will be as per the Government rules.

Rs. 35000+6300(18%HRA)=Rs. 41,300/-Pav

The engagement in the project is purely on temporary basis for 05 months. Signed applications of interested candidates on plain paper giving full particulars (bio-data), passport size photograph affixed on it and attested copies of testimonials in support of their qualifications and experience should reach the undersigned on or before 18.03.2024 at 04.00 PM by post.

Application should reach the office of undersigned latest by dt. 18.03.2024 at 04.00 PM and to appear for personal interview along with original certificates on dt. 21.03.2024 at 2.30 P.M on above mentioned address. Application received after the due date will not be considered.

Dr. S. Radhika Professor & Head,

Department of Cytology & Gynaec, Pathology,

PGIMER, Chandigarh.

A copy is being sent to the following for circulation:

- All notice boards in PGIMER, Chandigarh.
- PS to DPGI for information of Director, PGIMER.
- The Officer In-charge, PGI Website, Computer Section, PGIMER, Chandigarh with the request to put the advertisement on PGIMER website.