



**Institute of Nuclear Medicine and Allied Sciences (INMAS)
Defence Research and Development Organisation (DRDO)
Brig SK Mazumdar Marg, Timarpur, Delhi-110054**

Advertisement for Walk-In Interview for the post of Senior and Junior Research Fellowship under DST research project on 24 Jan 2020 (Friday) at INMAS, Delhi

Institute of Nuclear Medicine and Allied Sciences (INMAS), Delhi under the aegis of Defence Research and Development Organisation (DRDO), is engaged in research and developmental work. The Institute invites applications from young and meritorious Indian nationals who are creative, have passion and desire to pursue R&D in the field on radioactive water purification under **DST project entitled** "Identification of the radioactivity in the ground/surface water sources of Delhi NCR and development of the suitable devices for radioactive water purification" proposal no. DST/TMD/EWO/WTI/2K18/05 (C).

S N	Type of Fellowship	Post	Essential Educational Qualification	Desired Qualification	Stipend (Monthly)
1	Senior Research Fellow (SRF)	01	A first class M.Tech/ M.Sc. in Environmental Science/ Analytical Chemistry/ Toxicology or equivalent with 02 years research experience in the relevant field. Having valid LS/NET/GATE score	Minimum 5 paper publications as research manuscripts/ reviews in indexed Journals and/ or author/co-authored of ISBN-Books/ Manuals/ Modules/ contributed chapters in ISBN-Books/ Manuals/Modules	Rs.35,000/ + HRA as per rule (As per Fellowship granted by funding agency)
2	Junior Research Fellow (JRF)	01	A first class M.Tech/ M.Sc. in Environmental Science/ Analytical Chemistry/ Inorganic Chemistry or equivalent. Having valid LS/NET/GATE score	---	Rs.31,000/ + HRA as per rule (As per Fellowship granted by funding agency)

Upper age limit: 28 years for SRF/JRF as on the last date for receipt of application. The upper age limit shall be relaxable to the candidates belonging for (SC/ST candidates is 5 years relaxation, 3 years to OBC candidates, and other entitled categories as per Govt rules).

Tenure/Duration: Tenure of SRF/JRF (subject to efficient progress/output) will be till the completion of the project (PDC) i.e. 01.12.2022 or whichever is earlier.

Nature of the work: Field survey, mapping and sample collection from different water bodies, reservoirs, and to estimate the concentration of the radioactive ions in the water samples along with estimation of toxicological concentration of radioactive ions in the water.

Guidelines:

- Application form can be download from the website www.drdo.gov.in and E-Mailed to inmasrf@gmail.com. Last date to apply by email is 1700 hrs on **22 Jan 2020**.
- Candidate should write Post name and Subject in which he/she applying for in subject field of Email.
- While appearing for interview, Candidates will be required to produce certificates/testimonials in original alongwith duly attested one set copies of all Degree/ Academic qualification certificates/Mark Lists/Experience Certificate etc. No entry in campus without certificates/testimonials in original.
- Incomplete applications are liable to be rejected.
- Candidates working in Govt./ Public Sector Undertakings/Autonomous Bodies should produce an NOC issued by the present employer.
- **Confirmation will be sent to short-listed candidates through email only.**
- Antecedents of selected candidates will be verified.
- Latecomers will not be considered.
- **How to reach the venue of Interview:**
INMAS is located 1 km from Vishwa Vidyalaya Metro station Delhi towards Timarpur/Opposite to University of Delhi North Campus & Nearest Land Mark is SBI ATM, SSPL Branch, Timarpur, Delhi-110054.
- **It may please be noted that offer of Fellowship does not confer on fellows any right for absorption in DRDO.**
- **Candidates should carry photocopy of Application form sent by email with them.**
- *No TA/DA will be paid for attending interview & on joining.*

**Head HRD
For Director**