

01/SENR/VS/21: Advertisement for the post of and Junior Research Fellows (JRF) and Field Assistant

Applications are invited for the temporary position Junior Research Fellow (JRF)-03 and Field Assistant-01 for the research project entitled **'Pranmati Basin Himalayan critical Zone observatory (PBHCZO)- a collaborative project** " funded by Ministry of Earth Science (MOES) (GOI), New Delhi. Detailed form and qualification/eligibility is available on University website <u>www.doonuniversity.ac.in</u>. Candidates possessing the requisite qualifications may send their applications through mail to-<u>vs@doonuniversity.ac.in</u> by 07th October 2021.

Dr. Vijay Shridhar, Assistant Professor, SENR Doon University, Dehradun.



01/SENR/VS/21: Advertisement for the post of and Junior Research Fellows (JRF) and Field Assistant

Applications are invited for the temporary position Junior Research Fellow (JRF) and Field Assistant for the research project entitled **'Pranmati Basin Himalayan critical Zone observatory (PBHCZO)- a collaborative project** " funded by Ministry of Earth Science (MOES) (GOI), New Delhi.

S.No	Position	No of Post	Qualification
1	Junior Research Fellows (JRF)	03	First class Masters degree in Environmental Science/ allied subject from a recognized university. CSIR/UGC-NET/JRF or GATE qualified
2	Technical Assistant/Field Assistant	01	B.Sc. from a recognized university or 3 years Diploma in engineering or technology

Details are given below-

1. Positions: Junior Research Fellow (JRF)-03 posts

Age limit: Not exceeding 30 yrs on date of submission

For General and OBC Category: Minimum 60% aggregate mark in the qualifying examination is essential. For SC/ST/Physically Handicapped Category: Minimum 55% aggregate marks in qualifying examination is essential. Upper age limit is relaxed by 5 years for SC/ST, 3 years for OBC, 10 years for physically handicapped and as per rule for ex-servicemen..

Emoluments: 31000 pm +HRA

Duration: The position is for up to June 2024 / co-terminus with the project, whichever is earlier.

Nature of Duties: Monitoring and assessment of aerosols, Nutrients and other Environmental parameters at **Pranmati Basin (Distt Chamoli)**, data synthesis, report work, etc.

Qualifications & Experience:

Essential: First class Masters Degree in Env. Sciences/ allied subject with working experience of Environmental pollution study. CSIR/UGC-NET/JRF or GATE qualified

Desirable: Proficiency in computers, designing of statistical models & experience in equipment handling, field experience of working in mountains.

2. Positions: Field/ Technical Assistant -01 posts

Age limit: Not exceeding 30 yrs on date of submission

Emoluments: 20000 pm +HRA

Duration: The position is for up to June 2024 / co-terminus with the project, whichever is earlier.

Nature of Duties: Assistance in Monitoring and assessment of aerosols, Nutrients and other Environmental parameters at **Pranmati Basin (Distt Chamoli)**, data synthesis, report work, etc.

Qualifications & Experience:

Essential: Minimum 55% marks in Bachelor Degree in Sciences/ allied subject with working experience of Environmental pollution study

Desirable: Proficiency in computers, designing of statistical models & experience in equipment handling

Candidates possessing the requisite qualifications may send their applications through Google form <u>https://forms.gle/juSatDHbJhNUbLhY9</u>

or on plain paper as per Proforma to: Dr. Vijay Shridhar, Assistant Professor SENR Doon University, Dehradun

'Application for JRF/ Field Assistant' and email to <u>vs@doonuniversity.ac.in</u> (in doc format) by 07th October 2021.

Shortlisted candidates will be communicated through e mail to appear for Interview. No TA/DA will be paid for attending the interview.

Proforma for application is available on www.doonuniversity.ac.in

Conditions: The decision of the selection committee will be final. The selected candidate may be terminated with a 30-day notice before completion of tenure, if their performance is deemed unsatisfactory. The requirements of minimum qualification and/or experience and age may be relaxed in the case of candidates with outstanding credentials.

APPLICATION FORM (Junior Research Fellow, Field Assistance)

1. Advertisement No:

- 2. Post Applied for:
- 3. Preferred positions^{*} : (i) (ii)
- 4. Application fee details:

5. Category: SC/ST/OBC/UR (please attach certificate, SC/ST/OBC)

- 6. Name (in block letters):
- 7. Father's Name:
- 8. Permanent Address:
- 9. Address for correspondence:

Pincode: Tel. No. & Fax No. with STD Code: E- mail : Mobile :

10. Date of Birth (Date/Month/Year): (please attach certificate)

11. Age as on **07th September 2021** (in Years, Months and Days)

12. Educational Qualifications starting with 10th Board

Exam	Name of	Year	Subjects	Division	Percentage	Enclosure
passed	University/Board				of	No.
					marks	

Space for self attested photograph 14. Secondary and Tertiary skills, if any

15. Number and details of papers published (copies of up to 5 best publications to be attached)

•

16. Research Experience (if any) :

17. Employment details (Chronologically from present position backwards)

Name of the	Full Address of	Post held	Period	Total	Nature of
	Employer/Organizatio				
Employer/	n	(with pay	From* -	emoluments	duties/
Organization		scale)	To*	drawn (Rs.)	experience

* Specify Month and Year

18. References: (Name and Designation along with Institutional address details including fax, email and mobile)

(i)

•

(ii)

19. Any other relevant information:

DECLARATION

I affirm that information given in this application is true and correct. I also fully understand that if at any stage it is found that any attempt has been made by me to willfully conceal or misrepresent the facts, my candidature may summarily be rejected and employment terminated.

PLACE : DATE : (SIGNATURE OF THE APPLICANT)

.

https://forms.gle/juSatDHbJhNUbLhY9