



WALK IN INTERVIEW
FOR JUNIOR RESEARCH FELLOWS (JRF)

<u>Sr. No.</u>	<u>Name of the post</u>	<u>No. of post</u>	<u>Subject & Educational Qualification required</u>	<u>Stipend</u>	<u>Tenure</u>	<u>Age</u>
1	Junior Research Fellow	05 Nos. (Five)	<u>Subject-Chemistry/Materials Science/Physics:</u> Post-Graduate Degree with First Division and NET/GATE qualification with validity. <u>Subject- Chemical Engineering/Metallurgy/Mechanical/Electronic/Electrical</u> Graduation Degree (B.E./B.Tech) in First Division with NET/GATE qualification OR Post Graduate (ME/M.Tech) in First Division both at Graduation and Post-Graduation.	Rs. 31000/- per month + House Rent Allowance as per Rule	Initially for 2 years (Extendable as per rule)	Maximum 28 years as on the date of interview (relaxable by 5 years for SC/ST and by 3 years of OBC candidates)

Candidates possessing the above qualifications are invited for walk-in-interview.

Interview Venue/Place: Naval Materials Research Laboratory (NMRL), Govt. of India, Ministry of Defence, Shil-Badlapur Road, Ambarnath (East), Dist. Thane, Maharashtra, Pin Code- 421506.

- Chemistry/Materials Science/Physics candidates' date of interview is **27th Feb 2023** (In case of large number of candidates reports for interview, remaining candidates will be called on **28th Feb 2023** for remaining interview at NMRL).
- Chemical Engineering/Metallurgy/Mechanical/Electronic/Electrical candidate interview date is **28th Feb 2023**.

General Conditions/Instructions:

1. Interested and eligible candidates may walk in for an interview for Junior Research Fellow on **27th Feb, 2023 & 28th Feb, 2023** at the above mentioned address along with their Bio-data with affixed passport sized photograph on right corner, all original **certificates/Testimonials, Caste Certificates as applicable, NOC from employer** (Govt./Public Sector undertaking/Autonomous bodies) if employed. Please bring attested photocopy of all documents.

Contd on: 2:

**General Conditions/Instructions:**

2. **Candidates before appearing for Walk-in-interview shall ensure that they are eligible(in the required field) for Junior Research Fellowship they intend to apply.**
3. No TA/DA will be paid for attending the walk in interview.
4. Interested candidates should report/register for interview and/or test* with duly filled application in Biodata format **at Venue from 09:30 AM to 10:30 AM on 27th Feb & 28th Feb 2023.**
5. No candidate will be allowed for interview/test, if not reported within specified time limit.
6. (*) The shortlisted candidate may have to stay on **27th Feb 2023/ 28th Feb 2023** for final interview/selection process under their own arrangements.
7. **Bio-data to be brought at the time of interview. Bio Data Format:** Advt. No., Fellowship applied for, Post graduate degree subject with major subjects in which the candidate intends to work, Name of the candidate, Father's name, Date of Birth, Age, Nationality, Marital Status, Category(SC/ST/OBC/PH/Gen), Address for communication, Telephone No. Details of qualifications including NET score and year of qualifications, Year of passing, Name of Board/University, Subjects, division with percentage of marks, working experience(mentioning Sr. NO, Organisation/Institution, Period, Nature of work), Knowledge of software, any other additional information, List of enclosures with attested copies and signature of candidates with date.
8. Candidates must produce all certificates/testimonials in original at the time of interview; otherwise they would NOT be allowed to appear for interview/test.
9. Admission shall not be claimed by any candidate as a matter of right. The admission shall be entirely at the discretion of the selection committee of the institute which may refuse to admit any candidate without assigning any reason thereof.
10. The Research Fellowship may be terminated at any time during the tenure with a prior notice of one month. Fellows may resign with a prior notice of one month.
11. **It may please be noted that the offer of Fellowship does not confer on Fellows any right for absorption in DRDO/NMRL.**

(Dr.T.K. MAHATO)
Scientist F/Group Head(A&A)
For DIRECTOR, NMRL