

**VACANCY NOTIFICATION**

Vacancy Code	1002025
Employer	1002025 Department of Water Resources, River Development & Ganga Rejuvenation, Ministry of Jal Shakti
Name of the Post	Scientist 'B'
No. of Vacancy	05
Last date to apply	21 March 2025
Remarks	<b>See detailed notification attached below</b>

**How to Apply:** - 1. All **Eligible** Ex-Servicemen need to forward two Copies of Willingness Format, available at vacancy page, on Email ID: [dgrjobofficers@desw.gov.in](mailto:dgrjobofficers@desw.gov.in)

- (i) One Format should be in PDF format duly signed by the applicant and signed by the witnesses too.
- (ii) The second one should be in Excel Format without changing the Format, without signatures and without witnesses.

2. All the required document such as Willingness cum Undertaking Formats as mentioned above, Copy of PPO/ Release Order & CV/ Bio Data should be forwarded to this office on above Email ID before the last date mentioned in the vacancy.

**\*\* ALERT\*\*** ALL MAILS SHOULD BE SENT TO DGR EMAIL ID [dgrjobofficers@desw.gov.in](mailto:dgrjobofficers@desw.gov.in) , CLEARLY MENTIONING THE SUBJECT OF MAIL "STARTING WITH VACANCY CODE MENTIONED IN ABOVE NOTIFICATION", IN CASE THE SAME IS NOT MENTIONED, THE APPLICATION IS LIABLE TO BE REJECTED.

**(For Zila Sainik Welfare Officer/ RSB Director vacancy only):** An additional Undertaking for Kendriya Sainik Board (KSB) should also be forwarded to this office along with the above (via Email Only). The Undertaking format for KSB is available on DGR website in format section under the head of Job Assistance for Officers.

**Note:- Willingness format must be as per instructions mentioned above.**

**In the event of non-receipt of all the required documents as mentioned above within the due date of the vacancy, the candidature of the applicant will not be entertained under any circumstances.**

1.	* Employment Type (Regular/ Contract/ Part Time)	Regular
2.	* Name of the post:	Scientist 'B'
3.	* Job Function:	Basic and applied research in the field of geotechnical engineering, concrete technology etc. To conduct both field and laboratory tests and undertake investigations of projects. To prepare project reports, technical reports, draft standards etc and administrative and accounting works as assigned by higher-level officers.
3.	* Additional Job Information:	NIL
4.	* No. of Vacancies (in figures):	05
5.	* Level/ Post:	Level -10 (Rs. 56100-177500) General Central Service Group 'A', Gazetted, Non-Ministerial.
6.	* Qualification required: Essential/ Desired	<p>Bachelor's Degree in Civil Engineering/ Mechanical Engineering/ Electronics Engineering/ Computer Engineering from a recognized University or Institute and possessing three years' experience in the relevant branch of Engineering</p> <p>OR</p> <p>Master's Degree in Physics/ Chemistry/ Geology/Geo-physics/ Computer Science/ Information Technology from a recognized University or Institute and possessing three years' experience in the relevant field.</p> <p>Note: Qualifications are relaxable at the discretion of the Union Public Service Commission, for reasons to be recorded in writing, in the case of candidates otherwise well qualified.</p>

*Handwritten signature/initials*

7.	* Work experience required (in years):	Possessing three years working experience in the relevant field
8.	* Age range (in years):	Upto 35 years. Relaxable for Government servant upto five years in accordance with the instructions or order issued by Central Government.
9.	* Location of Job:	Central Soil and Material Research Station, Hauz Khas New Delhi
10.	* Salary range per month	Level-10 (Rs. 56100-177500)
11.	* Additional Benefits offered:	NIL

### Educational Qualification & Experience

Sl. No.	Discipline	Educational Qualification and Experience
1.	Civil Engineering	Bachelor's Degree in Civil Engineering from a recognized University or Institute and possessing three years' experience in Civil Engineering.
2.	Geology	Master's Degree in Geology from a recognized University or Institute and Possessing three years' experience in Geology.
3.	Geo-physics	Master's Degree in Geo-physics from a recognized University or Institute and possessing three years' experience in Geo-physics.