

PHYSICAL RESEARCH LABORATORY

(A Unit of Dept. of Space, Govt. of India)

Navrangpura, Ahmedabad – 380 009.



Date: 09.03.2024

Advt. No. 05/2024

RECRUITMENT OF ASSISTANT AND JUNIOR PERSONAL ASSISTANT

Physical Research Laboratory (PRL), a premier Scientific & Research Institute and an Autonomous Unit under the Department of Space, Government of India, is looking for young, dynamic and motivated candidate fulfilling eligibility conditions, for the following positions as detailed below:

The last date of submitting on-line applications - 31/03/2024 (2400 hrs.).

No. of Vacancies	Reservation Status*					Mode of
	UR	OBC	SC	ST	Essential Qualification	Selection
				, e Silvinia Para dan jiri	ASSISTANT (LEVEL 4 : ₹ 25,500 - ₹ 81,100/-)	
10 (TEN)	6	2	0	2	Graduation with minimum of 60% marks or CGPA of 6.32 on a 10-point scale as declared by any recognized University, with a pre- requisite condition that Graduation should have been completed within the stipulated duration of the course as prescribed by the University AND Proficiency in the use of Computers	Written Test + Skill Test (Computer Literacy)
			4. 10		JUNIOR PERSONAL ASSISTANT (LEVEL 4 : ₹ 25,500 - ₹ 81,100/-)	Francisco de Labora
06 (SIX)		**************************************		0	 Graduation with minimum of 60% marks or CGPA of 6.32 on a 10-point scale as declared by any recognized University, with a pre- requisite condition that Graduation should have been completed within the stipulated duration of the course as prescribed by the University	Written Test + Skill Test (Computer Literacy and Stenography)

*[UR - Un-reserved, OBC - Other Backward Class, SC - Scheduled Caste, ST - Scheduled Tribe]
Out of the above 16 vacancies, 2 posts are reserved for Ex-Servicemen (Ex-SM) and 1 post is reserved for Persons with Benchmark Disability-Lower Vision (PwBD-LV).
For full details, please refer our homepage at https://www.prl.res.in(→Opportunities→Job Vacancies). The last date of submitting on-line applications is 31/03/2024 (2400 hrs.).

REGISTRAR

EN 50/71