No.B.20011/6/2013-V

Government of India Department of Space ***

RECRUITMENT RULES FOR THE POST OF DIRECTOR, PHYSICAL RESEARCH LABORATORY, AHMEDABAD

Name of post	Number of post	Classificati on	Pay Band and Grade pay	Whether selection post or non- selection post	Age limit for direct recruits	Educational and other qualifications required for direct recruits	Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of probation, if any
1	2	3	4	5	6	7	8	9
Director	One	Group 'A' Non- Gazetted	HAG / 67000 (annual increment @ 3%)- 79000 * (PR)	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable



^{*} PR - Pre-revised

Method of recruitment; whether by direct recruitment or by promotion or by deputation/absorption and percentage of the vacancies to be filled by various methods	In case of recruitment by promotion/deputation/absorption, grades from which promotion/deputation/absorption to be made	If a Departmental Promotion Committee exists, what is its composition?	Circumstances in which UPSC to be consulted in making recruitment
10	11	12	13
On immediate absorption basis	Officers under the Central or State Govt. including Autonomous Bodies/Universities/Academic Institutions/R&D institutions fulfilling the following conditions:-	Not applicable	Department of Space is exempt from consultation
	 (a) Age: Maximum age shall not exceed 58 years as on the last date prescribed for receipt of applications (b) Educational Qualifications: should possess Ph.D in Physics (c) Experience: At least 18 years research or academic experience in any of the following areas:- 	¥	with the Union Public Service Commission
	*(i) Space Sciences; or (ii) Astronomy or astrophysics; or (iii) Atmospheric Science; or (iv) Geo Physics/Geo Sciences or (v) Theoretical Physics		
	(d) Service Eligibility: Holding analogous post (i.e.HAG Scale) on regular basis, (or)		
	those in the immediate lower scale (i.e. in PB4 scale of Rs. 37400-67000 with a GP of Rs.10,000 (PR) or equivalent Academic Grade Pay)		

Space Sciences including Planetary Sciences

y. M