Aryabhatta Research Institute of Observational Sciences (ARIES)

(An Autonomous Scientific Research Organization under the Department of Science and Technology, Govt of India)

Manora Peak, Nainital 263 129, Uttarakhand, India

Applications are invited from eligible candidates for the following posts in the prescribed format:

SI.		Age limit as	
	Post, and pav scale	on 31–3–2007	Minimum and desirable qualifications
1 1	Post, and pay scale Scientist 'E' Project Manager Rs 14,300– 400–18,300	57 years	Minimum and desirable qualifications Qualifications: A minimum of 20 years of experience in management and development of telescopes and related instruments as Scientists or Engineers in an Astronomical Observatory. Preference will be given to experience in Optical Astronomy. Job Description: The Project Manager will be responsible for day to day management activities related to the 3.6-meter Devasthal Optical Telescope Project. He/She will interact with the different working groups (System engineering, optics, telescope, control system, enclosure, back-end instruments, infrastructure etc and administration). He/She will also plan in advance the requirements and facilities needed for the execution of the projects and report its progress to the Project Management Board through Project Director along with any problems/difficulties encountered in the execution of the Project.
2	Scientist 'B' (Rs 8000–275– 13,500) or higher grade depending upon merit and experience (Number of posts not fixed)	40 years	Qualifications: (i) An excellent academic record with Master's degree. The candidate must provide a list of publications in support of research and developmental experience. (ii) Ph.D. degree in Physics/Astronomy/Astrophysics/Atmospheric science with research experience in observational areas of concerned subject. Job Description: The scientists will be responsible for carrying out academic and project developmental activities in the areas of Astrophysics and atmospheric sciences going on in the Institute.
3	Engineer 'B' (Electronics) Rs 8000–275– 13,500 or higher grade depending upon merit and experience (at least 4 posts)	40 years	Qualifications: B.E. or equivalent degree with minimum marks of 50 percent. A few years of experience in development and maintenance work related to optical telescopes/ST RDAR/LIDAR will be preferred. Job Description: The Engineers will be responsible for the electronic aspects of the modern optical telescopes, ST RADAR and LIDAR.

General Conditions:

(1) The application should be on the format provided on Website http://aries.ernet.in/ of the Institute with relevant details and affixing one self-attested recent coloured passport size photograph. (2) The age limit is relaxable as per Govt of India rules for SC/ST/OBC and PH (except Blindness or Low

FORMAT OF APPLICATION

1.	Post	app	lied	for

2. Name

3. Address (present and permanent with phone, fax, e-mail)

4. Sex

Marital status

6. Date of birth

7. Category: SC/ST/OBC/General

8. Educational qualification:

(Affix self attested recent passport size photograph)

SI. no.	Examination passed	Year of passing	School/Board/University	% of Marks and division	Encl.
1	2	3	4	5	6

9. Experience/brief record of services:

SI. no.	Name of post	Dept./Office of Posting	Period From To	Scale of pay and present basic pay	Total emoluments being received	Nature of duties	Encl.
1	2	3	4	5	6	7	8

10. Detail of research publication (if applicable): Attach a list of Research Papers, Remarkable work, etc. The Copies of reprints may be attached.

I hereby certify that all the statements made by me in the application and supported by enclosures are complete and correct to the best of my knowledge and belief. I understand that my candidature and appointment is liable to be cancelled if any of them is found false.

Signature of the Applicant

Date:

Enclosures: Nos.