This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

5623fefa10c1904b6383cbb7eb563babc1d1c76917d841251e599d5d1a58371c

To view the reconstructed contents, please SCROLL DOWN to next page.



प्लाज्मा अनुसंधान संस्थान Institute for Plasma Research



भाट, इन्दिरा पुल के निकट, गांधीनगर – ३८२ ४२८ (भारत) Bhat, Near Indira Bridge, Gandhinagar – 382 428 (India) Web: www.ipr.res.in

ADVT. NO. 05/2019

The Institute for Plasma Research is a premier scientific institute under the Department of Atomic Energy, Govt. of India devoted to research and development activities in the areas of basic Plasma Physics, Magnetic Confinement fusion and Industrial applications of plasmas. IPR is located in Bhat Village and also has extensions of its Laboratories at GIDC, Sector – 25, Gandhinagar and has a Center at Guwahati.

Applications are invited from highly motivated and result oriented candidates for temporary posts in the following projects.

PROJECT - A				
Post code	Name of the post	No. of the post	Essential Qualification & Experience	
01	Project Scientific Assistant	One	First Class Diploma in Mechanical Engineering with 2 years' experience.	
02	Project Scientific Assistant	One	First Class Diploma in Electrical Engineering with 2 years' experience.	
03	Project Technician	One	ITI Instrument Mechanic (First Class) with NCVT / GCVT / NTC / NAC with 2 years' experience in relevant field.	
04	Project Technician	One	ITI Welder (First Class) with NCVT / GCVT / NTC / NAC with 2 years' experience in relevant field.	
05	Project Technician	One	ITI Electrician (First Class) with NCVT / GCVT / NTC / NAC with 2 years' experience in relevant field.	
PROJECT - B				
Post code	Name of the post	No. of the post	Essential Qualification & Experience	
01	Project Scientific Officer	One	First Class M.Sc Physics / Material Science with 2 years' experience.	
02	Project Scientific Assistant	One	First Class Diploma in Mechanical Engineering with 2 years' experience.	
03	Project Scientific Assistant	Two	First Class Diploma in Electrical Engineering with 2 years' experience.	
04	Project Scientific Officer	Two	First Class BE/B.Tech in Mechanical Engineering with 2 years' experience.	
05	Project Scientific Officer	One	First Class BE/B.Tech in Electrical Engineering with 2 years' experience.	
06	Project Scientific Assistant	One	First Class B.Sc in Physics / Material Science with 2 years' experience	
PROJECT – C				
Post code	Name of the post	No. of the post	Essential Qualification & Experience	
01	Project Technician	Two	First class ITI in Refrigeration & Air conditioning having 1 year experience in operation of central air conditioning plant comprising the chillers, cooling	

			towers, pumps, instrumentations, valves, fittings	
			etc.	
02	Project Technician	One	First class ITI in electrical having 1 year experience	
			of maintenance of electrical panels, AHU / DDC	
			Panels etc.	
PROJECT – D				
Post	Name of the post	No. of the	Essential Qualification & Experience	
code		post		
01	Project Scientific Officer	One	First Class B.E/B.Tech in computer engineering or	
			First Class M.Sc (Physics). Subject knowledge on	
			programming / simulation using computer	
			languages would be an additional advantage.	

All the qualifications must be from recognized Indian Universities / Boards / Institutions only. Applicants having qualifications from any other countries shall submit equivalency certificate from UGC / AIU.

1. **AGE LIMIT**: 35 Years for Project Scientific Officer

30 Years for Project Scientific Assistant

25 Years for Project Technician

Age relaxation is admissible to SC/ST/OBC/PwBD/Ex-servicemen candidates as per Government of India orders issued on the subject.

2. **PERIOD:** The above posts are purely temporary for a period of two years, which may be extended for another one year subject to satisfactory performance of the candidate or co-terminus with the completion of the project, whichever is earlier.

3. **REMUNERATION**:

₹71,000/- p.m. (Consolidated) for Project Scientific Officer ₹44,000/- p.m. (Consolidated) for Project Scientific Assistant ₹26,000/- p.m. (Consolidated) for Project Technician

4. <u>SELECTION PROCESS</u>: The applications received in response to the advertisement shall be scrutinized and only candidates shortlisted from valid applicants on the basis of all criteria like age, educational qualifications, experience, category etc. shall be called for written exam or / and interview as applicable. Final selection will be through written exam and / or interview as applicable.

GENERAL INFORMATION

- 1. Only Indian Nationals need to apply. The numbers of vacancies indicated above are provisional and may be increased / decreased depending on the actual requirement of the institute. The persons with disabilities can also be selected on their own merit against the unreserved quota.
- 2. Fulfilling minimum qualification & filing online applications does not entail a call for written exam or / and interview. The authorities reserve all rights, not to call an applicant for written exam or / and interview, without assigning any reason. In case of any dispute / ambiguity that may occur in the process of selection, the decision of the Institute shall be final.
- 3. Candidates employed in Govt. / Quasi Govt. / Public Sector Undertakings should forward their applications through proper channel or bring NOC if called for written exam or / and interview. The

Institute reserves the right to reject any application without assigning any reason. Incomplete applications are liable to be summarily rejected. No interim correspondence will be entertained.

- 4. In addition to consolidated remuneration, Medical facility (For Self only) under its Contributory Health Service Scheme, Free Transport (Subject to availability of seats) and subsidized Canteen facilities are admissible for the above post.
- 5. Experience should have been obtained after possessing the essential educational qualifications. The eligibility criteria with regard to age, qualification, experience etc. shall be determined as on 10/06/2019.
- 6. IPR will carry out all correspondence regarding call for written test and / or interview through email only and no postal correspondence will be sent.
- 7. Candidates are advised to regularly visit the Institute's website for getting the information about dates of written exam and /or interview etc.
- 8. Addendum/ deletion/ corrigendum (*If any*) shall be published on the Institute's website only i.e. http://www.ipr.res.in/advertisements.html

HOW TO APPLY

Interested candidates are requested to apply online by **10/06/2019 till 5.00 pm** and send us the hardcopy of the application duly signed on A4 size paper along with the Application ID obtained while filling online application from our web page at http://www.ipr.res.in/advertisements.html with one recent passport size photograph duly affixed on the right hand top corner of the application along with copies of testimonials in support of Age, Qualification and Work Experience etc. must be sent at the below mentioned address which should be reached on or before **17/06/2019**.

Chief Administrative Officer Institute for Plasma Research Near Indira Bridge, Bhat Village Gandhinagar - 382 428 Gujarat (India)

The envelope should be strictly superscribed with Advt. No. and Post Applied for.

Please ensure that proper and correct information is given in the online application which will be treated as final. Institute shall not be responsible for any incorrect information.

Institute shall not be responsible for any delay or non-receipt of hardcopy within stipulated period.

In case of any issue in filing online application, kindly contact — recruitment@ipr.res.in

Institute strives to have a workforce which reflects gender balance and women candidates are encouraged to apply.

Chief Administrative Officer