

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.

fe695902d82bc0a9c208e5e8c55e8f0559f5ac357196e77bb4dc562e69c0844e

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

**CENTRE OF PLASMA PHYSICS
INSTITUTE FOR PLASMA RESEARCH
NAZIRAKHAT, SONAPUR-782 402
Kamrup (M), Assam.**

Advt. 01/2017

The Centre of Plasma Physics-Institute for Plasma Research (CPP-IPR) 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. Applications are invited from highly motivated and result oriented candidates for the post of:

1. Engineer (Project) Electronics/Instrumentation **No. of post - 01**

Qualification and Experience: B.E/B.Tech./B.Sc. (Engg.) (First Class) in Electronics or Instrumentation Engineering preferably having minimum one year experience in the Electronics/Electrical circuit designing and testing in industries or R & D laboratories. Knowledge of PLC/PXI system and LabVIEW software is added advantage. Basic electronics and electrical circuit knowledge is required.

Job Description: The incumbent will be responsible for designing and working on the electronics related to various components with respect to sensors/detectors, power supplies, high voltage pulse power driver etc. for Inertial Electrostatic Confinement Fusion (IECF) project. Moreover, he/she will assist on performing experiment and acquiring data.

Eligibility Criteria: The eligibility criteria with regard to age, qualification, experience etc. shall be determined as on 01.01.2017. The post are purely temporary for a period of one year. It would, therefore, not confer any right/claim implicit or explicit for any candidate for claiming further extension or absorption in CPP-IPR.

Remuneration for the post: Consolidated pay of Rs. 38000/- p.m. In addition to pay, medical facility under Contributory Health Service Scheme (Self only), free return transport to work (in existing bus routes only) and subsidized Canteen facilities are admissible for the above post.

Age Limit: 35 years and age relaxation as per Central Government rules. Sleeper class/Second class to and fro rail/state transport bus fare by direct and shortest route will be reimbursed to out-station candidates called for interview on production of ticket or proof of journey such as railway/bus ticket or ticket no. Candidates employed in Govt./Quasi Govt./Public Sector Undertakings should forward their applications through proper channel or bring NOC if called for interview. The institute reserves the right to reject any application without assigning any reason. No interim correspondence will be

entertained. Persons with disabilities can also be selected on their own merit against the unreserved quota, Government strives to have a workforce that reflects gender balance and women candidates are encouraged to apply.

How to apply: Typed application on A4 size paper with complete bio-data in standard format 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 qualification and work experience etc. should reach Centre Director, Centre of Plasma Physics- Institute for Plasma Research, Nazirakhat, Sonapur-782 402, Kamrup (M), Assam on or before 23 days from the publication of this advertisement. Advance copy of the application may also be forwarded to smruti@cppipr.res.in.

Centre Director