

प्लाज़्मा अनुसंधान संस्थान

Institute for Plasma Research

भाट, इन्दिरा पुल के निकट, गांधीनगर – ३८२ ४२८ (भारत) Bhat, Near Indira Bridge, Gandhinagar – 382 428 (India) Tel: +91-079-23962000 Fax: +91-079-23962277 Web: www.ipr.res.in



ADVT. NO. 03/2021

The Institute for Plasma Research (IPR), Gandhinagar, Gujarat, is an aided institute of Department of Atomic Energy, Govt. of India. Applications are invited from highly motivated Engineering Graduates & Science Post Graduates for the following position.

Sr. No.	Name of the Post	No. of Post
1	Trainee Scientific Officer	08

Training Scheme & Employment Description:

Bhabha Atomic Research Centre (BARC) Training School has invited online applications for One Year Orientation Course for Engineering Graduates and Science Post Graduates for the year 2021-2022 (OCES- 2021). Candidates desirous of applying for Trainee Scientific Officers in Institute for Plasma Research may apply online by visiting the website http://www.barconlineexam.in

All the criteria relating to age, qualification, mode of screening and other general conditions etc., shall remain the same as declared for OCES- 2021 program.

The merit list created out of Selection Interview Marks (OCES- 2021) will be used to select candidates as Trainee Scientific Officer in the Institute for Plasma Research. The IPR Trainees will be paid monthly stipend and contingency book grant, at the applicable rates. On successful completion of the OCES program being conducted by BARC Training School, they will be absorbed in IPR as Scientific Officer-C at a basic pay of ₹ 56100/- per month in the Level 10 of pay matrix (7th CPC) plus other allowances as admissible under rules of IPR. They will be governed by terms and service conditions of IPR on absorption. The candidates selected for IPR will only be considered for appointment in IPR, not to any other unit or institute of DAE.

Candidates are advised to read the instructions carefully by visiting website http://www.barconlineexam.in

Chief Administrative Officer