

हरीश-चन्द्र अनुसंधान संस्थान

(परमाणु ऊर्जा विभाग, भारत सरकार)

छतनाग मार्ग, झूँसी, प्रयागराज (इलाहाबाद) - 211 019 (भारत)

Harish-Chandra Research Institute

(Deptt. of Atomic Energy, Government of India)

Chhatnag Road, Jhunsi, Prayagraj (Allahabad) - 211 019 (INDIA)



वेबसाइट/Website :

<https://www.hri.res.in>

फैक्स/Fax : (91)-532-2569576,
2567444

पत्रांक : एच.आर.आई.

No.HRI/.....

दिनांक/Date: **21.06.2022**

Employment Notice (Project) No. 02 /2022

Harish-Chandra Research Institute, an Autonomous Institute under Department of Atomic Energy, Govt. of India, wants to fill up the following position on contractual basis under the “QuEST (DST) Project of Prof. Ujjwal Sen”. Candidates are expected to work on Quantum Computing and Quantum Information and its interface with other areas like condensed matter physics, ultracold gases, quantum optics, etc. The initial contract will be for one year and can be renewed further after evaluation, provided DST grants extension. The position may be transferred, in case the coordinator i.e. Prof. Ujjwal Sen takes a transfer elsewhere.

Research Associate: 01 Post

Eligibility criteria: Candidate with a Ph.D Degree in Physics in the area of Quantum Information or its interfaces with minimum 60% marks at M.Sc. level. Candidates have to submit their Ph.D. Degree at the time of joining.

Upper Age limit: Candidate should be less than 35 years as on last date of filling of application form.

Salary: Consolidated emoluments Rs.47,000 per month. House Rent Allowance extra as per rules, if accommodation is not provided by the Institute.

Interested persons may send their detailed Curriculum Vitae with photograph along with testimonials, experience certificates, certificate of last pay drawn etc. before 20.07.2022 via email only to ujjwal@hri.res.in and please write “**Application for Research Associate position within QuEST**” in the subject line. Interview letter to the selected persons will be sent via email only and interview date will be informed later.

Project Coordinator, HRI