Applications are invited from eligible candidates holding M.Sc. (Chemistry) degree with minimum 55% for one post of Junior Research Fellow for a BRNS (Board of Research in Nuclear Sciences, Department of Atomic Energy) sponsored research project on ‘Development of Electrochemical Oxidation Methods for Treatment of Organic Radioactive Wastes’ jointly executed with Bhabha Atomic Research Centre, Trombay, Mumbai. Candidates with previous research experience would be preferred.

Age limit is 28 years.

Emoluments: Rs 25,000 per month + HRA as permissible.

Duration: Initially for 12 months and extendable up to 36 months subject to performance and approval of project from the funding agency.

Candidates may send their application on a plain paper providing all essential details and affixing one passport size photograph to the above address mentioning the post applied for on the envelope so as to reach Dr C. Srinivas (Principal Investigator) at the above address or on srinivas@sies.edu.in latest by 25 March 2017. TA/DA will not be paid for candidates appearing for interview.

Applications are invited from qualified candidates for filling up the following position.

Funding agency: Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy, Mumbai.

Project title: On-line analysis of impurities coated on optical windows and first wall of Aditya Tokamak using LIBS.

Name of post: Senior Research Fellow.

No. of post: One.

Stipend: Rs 28,000 per month.

Duration: Two years.

Qualification: M.Sc. (Physics) and two years experience in the area of experimental laser induced breakdown spectroscopy.

The position is for a time-bound collaborative research project (between Principal Investigator, Prof. A. K. Rai and Principal Collaborator, Prof. Ajay Kumar, Plasma Diagnostics Development Group, IPR, Gandhinagar, Gujrat). The candidate is required to work mainly for the successful completion of the project. Candidates possessing the requisite qualification may apply on plain paper with complete bio-data and other enclosures (Testimonials, etc.) to reach the following address within 30 days from the date of this advertisement. No TA/DA will be paid for the interview/test.

You can send the softcopy of the application with all enclosures to the e-mail address: awadheshkrai@rediffmail.com of Prof. A. K. Rai, Principal Investigator, Physics Department, University of Allahabad, Allahabad 211 002.