

बसु बिज्ञान मन्दिर  
**BOSE INSTITUTE**  
(भारत सरकार के विज्ञान और प्रौद्योगिकी  
मंत्रालय द्वारा वित्तपोषित सोसाइटी)  
(A Society for Scientific Research financed by  
the Ministry of Science & Technology, Govt. of India)

**ADVT. NO. : S/BIO/10/2023-24**

Walk-in-Interview will be held on **February 05, 2024** at **12:00 noon** in the Seminar Room of Department of Biological Sciences, Unified Academic Campus, **Bose Institute, Block - EN, Sector – V, Plot No.-80, Salt Lake City, Kolkata 700 091** for one (01) position of **Project Associate-I** in the SERB sponsored project entitled “Cancer cell-specific CRISPR-Based Gene-Editing and Transcriptional Regulation to Reduce On-target Genotoxicity in Gene-therapy” under the guidance of **Dr. Basudeb Maji**, Department of Biological Sciences. The project is tenable upto 31.05..2024 and the position is coterminous with the project. Details of qualification, monthly Emoluments, age etc. are as follows :

- **Essential Qualification** : Master’s Degree in Chemistry from a recognized University. Specialization in Organic Chemistry will be preferred.
- **Desirable Qualification** : Organic synthesis / Peptide chemistry or NET-LS / GATE.
- **Monthly Emoluments** : Rs.25,000/- p.m., plus admissible 8% HRA
- **Age Limit** : Below 35 years (relaxable in case of SC/ST/OBC/PWD candidates only, as per rule).

Interested and eligible candidates are requested to appear before the Selection Committee with typed application stating Advertisement No. and Position addressed to the **Registrar (Officiating), Bose Institute, Block - EN, Sector – V, Plot No.-80, Salt Lake City, Kolkata 700 091** along with Bio-data giving e-mail ID, Phone No., details of qualification from Secondary onwards and stating the area of research experience. The candidate should also bring the photocopy and original of the Mark-sheets and Certificates from Secondary onwards along with experience certificates at the time of Interview. No TA/DA is admissible for appearing at the interview.

**Registrar (Officiating)**