

ADVT. No. S/CAPSS/10/2019-20

A Walk-in-Interview will be held on 29^{th} July, 2019 at 03.00 p.m. in the CAPSS Campus of Bose Institute, Block – EN – 80, Sector - V, Salt Lake, Kolkata – 700 091 for one position of <u>Research Associate</u> / <u>SRF (Extended)</u> in the SERB sponsored project entitled, "Studies on quantum entanglement as a resource for quantum information processing" under the guidance of **Prof. Somshubhro Bandyopadhyay**, Department of Physics (CAPSS). The project is tenable upto 28.12.2019 and the position is co-terminus with the project. Details of qualification, associateship / fellowship, age etc. are as follows :

Essential Qualification : Ph.D. in Physics or Mathematics for RA position and candidates who have submitted their Ph.D. thesis but yet to receive the degree are eligible for SRF (Extended) position.

Research Experience : Research in the field of Quantum Information / Quantum Foundations or related fields.

Associateship : Rs.36,000/- p.m., plus admissible HRA for RA. Rs. 28,000/- p.m. plus admissible HRA for SRF (Extended)

Age Limit : Below 35 years for RA / Below 33 years for Extended (SRF) (relaxable in case of SC/ST/OBC/WOMEN candidates only, as per rule).

Eligible and Interested candidates may appear before the Selection Committee with a typed application addressed to the **Registrar (Officiating)**, **Bose Institute**, **Block-EN-80**, **Sector –V**, **Salt Lake**, **Kolkata - 700091** along with complete Bio-data giving details of qualification i.e. examination passed, year, division, percentage of marks from Secondary onwards and stating the area of research experience with attested copies of Certificates, Mark-sheets, reprints of publications and one page summary of thesis. Candidates should also bring original mark-sheets, certificates, testimonials, thesis and papers etc. at the time of Interview. No TA/DA is admissible for appearing at the Interview.

<u>Registrar (Officiating)</u>