

ADVT. NO. : S/CAPSS/24/2016-17

Bose Institute, Kolkata, invites applications from Indian Citizens for one (01) position of **Research Associate** (**RA**) in the DST sponsored project entitled "CBM MUCH" at FAIR under Prof. Sanjay K. Ghosh, Principal Investigator and Dr. Supriya Das, Co-Investigator, Department of Physics (CAPSS). Details of qualification, Associateship, age etc. are as follows :-

Essential Qualification : Ph.D. in Nuclear Physics or High Energy Physics.

Desirable Qualification : Theoretical understanding of Physics of Quark-Gluon plasma at high baryon density

Associateship: Rs. 36,000/- p.m., plus admissible HRA and Medical Benefit

Age Limit : Below 35 Years (relaxable in case of SC/ST/OBC/WOMEN candidates only as per rule).

Tenure : Initially one year, extendable to a maximum of two years based on performance

- **Job Profile** : Successful candidate will be required to take leading role in the study of CBM physics along with several research scholars working in the High Energy Physics group.
- NOTE : Candidates who have submitted their Ph.D. thesis may also apply; they may be considered as Extended SRF in case no suitable candidate with Ph.D. degree is found. (Fellowship : Rs. 28,000/- p.m., plus admissible HRA and Medical Benefit. Age Limit : Below 33 years (relaxable in case of SC/ST/OBC/WOMEN candidates only as per rule).

Interested and eligible candidates may apply on plain paper quoting Advertisement No. and position on the sealed envelop as well as application with complete Bio-data giving e-mail ID / Phone No. and details of qualification i.e. examination passed, year, division, percentage of marks from Secondary onwards with attested copies of testimonials along with at least two letters of recommendations addressed to the **Sr. Prof. & In-Charge, Registrar's Office, Bose Institute,** P–1/12, C.I.T. Scheme VII-M, Kankurgachi, Kolkata – 700 054 <u>on or before **December 23, 2016**</u>.

Sr. Prof. & In-Charge <u>Registrar's Office</u>