## Indian Statistical Institute

203 B.T. Road, Kolkata – 108

## No. PU/507/ADV/4458

*O2* January 2019

## ADVERTISEMENT

A walk-in-interview will be conducted on 16 January 2019 at 12:00 noon for the recruitment of two (02) Project linked persons purely on temporary basis, one for each of the following projects titled (i) "Geometric Optimization Problems" and (ii) "Massive Data Algorithm – Phase II" to be carried out at Advanced Computing & Microelectronics Unit (ACMU) of the institute.

Qualifications : A consistently good academic record with Ph.D. degree obtained or submitted in Computer Science/ Information Technology/ Electronics/ Physics/ Mathematics.

Pay

- : ₹32500/- (Rupees thirty two thousand five hundred only) per month (all inclusive) for person who have submitted Ph.D. thesis but not yet been formally awarded Ph.D. degree and ₹39000/- (Rupees thirty nine thousand only) to ₹52000/- (Rupees fifty two thousand only) per month (all inclusive) for relatively new Ph.D. holders depending on the qualification and experience of the selected candidates.
- Tenure of Appointment : The duration of appointment is initially up to 31 March 2019 from the date of his/her joining the institute which may be extended later/terminated earlier based on performance and availability of the required fund.
- Age:
- : Should not exceed 35 years as on 01 January 2019 with usual relaxation as per Government of India rules. Age may be relaxed for exceptionally bright candidates with relevant research experience.

Candidates willing to appear for the above mentioned posts are requested to report at 11:30 a.m. on 16 January 2019 at the office of the Advanced Computing and Microelectronics Unit, Platinum Jubilee Academic Building, 5<sup>th</sup> Floor, Indian Statistical Institute, 203 B.T. Road, Kolkata – 700108. Candidates are required to bring with them a signed application with the subject "**Application for Project Linked Research Associate position for ACMU project**", addressed to the Professor-in-Charge, Computer & Communication Sciences Division, along with the bio-data stating (a) Name (In block letters), (b) Mailing Address, (c) E-mail Address (d) Telephone/ Mobile No., (e) Parent's/ Spouse Name, (f) Date of birth, (g) Academic Qualifications (with percentage of marks obtained in each examination), (h) Experience (if any), (i) Aadhar No., (j) SC/ST/OBC/differently abled status along with originals and self attested copies of all documents/ testimonials (original documents needed for verification). If required, a written test may be conducted for shortlisting the candidates for the interview. The Institute reserves the right not to appoint any of the above. *This advertisement is also available on our website www.isical.ac.in/jobs.php*.

B. Chuch

( Bhabatosh Chanda ) Professor-in-Charge Computer & Communication Sciences Division

Copy to :

- 1. Head, Advanced Computing & Microelectronics Unit.
- 2. Professor-in-Charge, Computer & Communication Sciences Division.
- 3. Different Universities/Organisations.
- 4. All Heads of Division/Departments/Sections/Units etc. for circulation amongst the workers and **NOTICE BOARD**.
- 5. In-Charge, Despatch Section for arranging circulation accordingly.
- 6. Director's Office (7) CE (A&F)'s Office
- 8. No.PU/507/ADV/ (9) No.PU/509/PROJECT-ADV-SC/