

## भारतीय सांख्यिकीय संस्थान INDIAN STATISTICAL INSTITUTE

203, बी. टी. रोड, कोलकाता – 700 108 / 203, B. T. Road, Kolkata- 700 108 (An Autonomous Body funded by Ministry of Statistics and Program Implementation, Gol) (सांख्यिकी और कार्यक्रम कार्यान्वयन मंत्रालय द्वारा वित्तपोषित एक स्वायत्त निकाय, भारत सरकार)



No.PU/507/ADV/**2235** 15 July 2020

## **ADVERTISEMENT**

Applications are invited for recruitment of two (02) Project linked persons (one for each of) purely on temporary basis to work on the following projects titled (1) "Investigating Multiple Kernel Approaches for Efficient and Effective Multi-View Clustering" and (2) "Soccer Analytics using Computer Vision" in the Electronics & Communication Sciences Unit (ECSU) of the Indian Statistical Institute, Kolkata.

Qualifications

: Essential For Project 1: (i) M. Tech./ M. E. in CSE/ECE (or equivalent) having strong experience in programming with R/Python and having at least one full course in Statistics/Probability at the minimum of undergraduate level, OR (ii) M. Sc. in Statistics with strong experience in programming with R/Python.

Essential For Project 2: (i) B.Tech./ M.Sc./ MCA in CS/ECE (or equivalent) having strong experience in programming with Python/ MATLAB. Previous experience in working in similar projects will be preferred.

<u>Desirable For Project 1</u>: Background knowledge in Clustering and Multivariate analysis.

Pay (For Project 1 & 2)

**₹23000/-** (Rupees twenty three thousand) only to **₹26000/-** (Rupees twenty six thousand) only per month (consolidated with no other allowances) depending on the qualification and experience of the selected candidates.

Tenure of appointment (For Project 1 & 2)

Duration of appointment is initially till 31 March 2021 from the date of his/ her joining the institute which may be extended later/ terminated earlier, depending on availability of funds & performance of the candidate.

Age (For Project 1 & 2)

Should not exceed 35 years as on 01 April 2020 with usual relaxation for SC/ST/OBC/Differently abled and exceptional candidate(s).

Candidates are requested to send their resumes, mentioning project title(s) interested in order of preference, with a covering letter in English addressed to the Head, Electronics and Communication Sciences Unit, Indian Statistical Institute stating particulars of (a) Name (in block letters), (b) Mailing Address (present and permanent), (c) E-mail Address (d) Telephone/ Mobile No., (e) Parent's/ Spouses Name, (f) Date of birth, (g) Academic Qualifications (with percentage of marks obtained in each examination), (h) Aadhar Card No, (i) Work experience (if any), (j) SC/ST/OBC/Differently abled status along with self attested copies of all documents/ testimonials through email to <a href="mailto:ecsu@isical.ac.in">ecsu@isical.ac.in</a> (with a copy to <a href="mailto:swagatm.das@isical.ac.in">swagatm.das@isical.ac.in</a>) by 23 July 2020. A resume with incomplete information will be summarily rejected. Applicants shortlisted for online interview will be notified by email to the address provided by the applicant within the month of July/August 2020. The Institute reserves the right not to appoint any of the above. This advertisement is also available on our website https://www.isical.ac.in/jobs.

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

## Copy to:

- 1. Head, Electronics & Communication Sciences Unit.
- 2. Professor-in-Charge, Computer & Communication Sciences Division.
- 3. Different Universities/ Organisations.
- 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/.