

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, GoI) (सांख्यिकी और कार्यक्रम कार्यान्वयन मंत्रालय द्वारा वित्तपोषित एक स्वायत्त निकाय, भारत सरकार)



No.PU/507/ADV/271

92 June 2022

ADVERTISEMENT

Applications are invited for recruitment of five (05) Project linked persons (one position for each project) purely on a temporary basis to work on the following research projects in the Advanced Computing & Microelectronics Unit (ACMU) of the Institute, Kolkata.

SI. No.	Title of the Projects
1.	Minimum Discriminating Codes in Geometric Setup
2.	Geometric Shortest Path Problems with Violations
3.	Co-operative Channel Sharing in Cognitive Radio Ad Hoc Networks - Phase I
4.	Network Selection in 5G and Beyond: an AI perspective
5.	Modelling, Verification and Synthesis for Multi-Access Edge Computing

Qualifications

For Project 1: B.E./ B.Tech./ M.Tech./ M.Sc./ Ph.D (submitted or awarded) in Computer Science or M.Sc. in Mathematics or equivalent degree in Computer Science & Engineering with very good academic record all through, and having very good knowledge in data structures, algorithms and graph theory. Final year final semester B.E./ B.Tech./ M.Tech./ M.Sc. students can

For Project 2: B.E./ B.Tech./ M.Tech./ M.Sc./ Ph.D (submitted or awarded) in Computer Science or M.Sc. in Mathematics or equivalent degree in Computer Science & Engineering with very good academic record all through, and having very good knowledge in data structures, algorithms and graph theory. Final year final semester B.E./ B.Tech./ M.Tech./ M.Sc. students can

For Project 3: B.E/ B.Tech./ M.Tech./ Ph.D. (submitted or awarded) in Computer Science & Engineering/ Electronics & Communications Engineering/ Electronics Engineering with a very good academic record all through and having very good knowledge in data structures, algorithms and machine learning with proficiency in coding in Python/ C/ C++. Final year final semester students can also apply. Prior research experience in the area of wireless networks/ cognitive radio is preferred. For Project 4: B.E./ B.Tech./ M.E./ M.Tech./ M.Sc./ Ph.D. (submitted or awarded) in Computer Science & Engineering/ Electronics & Communications Engineering/ Electronics Engineering with a good academic record; final year final semester students can also apply. Prior work experience in the area of Wireless Network / Mobile Computing/ 5G/ AI is preferred.

For Project 5: B.E./ B.Tech./ M.Tech./ M.S./ M.Sc./ Ph.D. (submitted or awarded) in Computer Science & Engineering/ Electronics & Communications Engineering/ Electronics Engineering with a good academic record, final year final semester students can also apply. Prior work experience in Formal Verification/ Edge Computing/ Computer Architecture/ Operating

Pay

A consolidated pay ranging EITHER between ₹25000/- (Rupees Twenty five thousand only) to ₹28000/- (Rupees twenty eight thousand only) per month for candidates with B.Sc./ B.E./ B.Tech. degree (awarded/ about to complete final examination), OR between ₹28000/- (Rupees twenty eight thousand only) to ₹35000/- (Rupees thirty five thousand only) per month for candidates with M.Sc. in Computer Science/ MCA or M.E./ M.Tech. degree (awarded/ about to complete final examinations); OR ₹40000/- (Rupees forty thousand only) to ₹50000/- (Rupees fifty thousand only) per month for candidates with Ph.D. (submitted/ awarded) depending on the qualification and experience of the selected candidate.

Tenure of appointment

Till at most 31 March 2023 from the date of joining in the Institute, which may be extended later/ terminated earlier based on the performance, and availability of the required funds for the corresponding project.

Age

Should not exceed 35 years as on 01 June 2022. Age may be relaxed for exceptionally bright candidates with relevant research experience. Usual relaxation for SC/ST/OBC/EWS/Women/differently abled candidates will be applicable.

A candidate applying for one or more of the positions should send by email to headacmu@isical.ac.in by 11 July 2022, with Subject: ACMU PLP Recruitment 2022-23. A zip folder of PDF files only, containing Cover letter addressed to the Head, Advanced Computing and Microelectronics Unit, Indian Statistical Institute stating in English the Title(s) of the above listed research projects interested in order of preference and their current resume stating particulars of (a) Name (In block letters), (b) Mailing Address, (c) E-mail Address, (d) Telephone/Mobile No., (e) Parent's/Spouse's Name, (f) Date of birth, (g) Aadhaar No., (h) Academic Qualifications (mentioning the percentage of marks obtained starting from 10th board examinations onwards), (i) Experience (if any), (j) SC/ST/OBC/Differently abled status along with self attested copies of all documents/testimonials. At the time of joining, selected candidate(s) have to produce all relevant documents/testimonials in original for verification and a medical certificate of fitness from the Medical Officer of the Institute. Failing this, the institute will offer the position to the next candidate in the merit list prepared for this purpose. A resume with incomplete information will be summarily rejected. Applicants shortlisted for written test/ interview (online or in person) will be notified in the 3rd week of July 2022 by e-mail to the address provided in the application, maintaining all preventive measures to prevent the spread of COVID-19 Global epidemic as directed by the Government of India. For further information, please visit the http://www.isical.ac.in/~acmu. 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.

> (Krishnendu Mukhopadhyaya) Professor-in-Charge

Computer & Communication Sciences Division

Copy to:

Head, Advanced Computing & Microelectronics Unit. Professor-in-Charge