Applications are invited for the post of Research Associate-I.

The project would be on video traffic surveillance and/or edge computing, with a focus on systems and wireless networks, under the guidance of Dr. <u>Arani Bhattacharya</u>. Candidates need to have strong implementation skills, and interest in computer networks.

The position of Research Associate-I is for a period of 12 months, with a salary of Rs 32000 per month without any additional benefits. The minimum qualification is a BTech in Computer Science and Engineering or Electronics and Communication Engineering. This position is usually considered to be a stepping stone for a future career in research, usually by applying for a PhD.

Last date of the Application is 25.07.2024

Applications are also invited for PhD students

Applications are also invited for PhD students in a project related to managing the tail latency of edge computing under the guidance of Dr. Arani Bhattacharya. The usual benefits available to PhD students of IIIT-Delhi (Rs 60,000 per month) would apply. Candidates applying need to have similar strong implementation skills and interest in computer networks, and need to be prepared to spend around 5 years working on research physically in IIIT-Delhi's campus. The minimum qualification is a BTech in Computer Science and Engineering or Electronics and Communication Engineering. Candidates having prior research experience or having completed a Masters degree with a thesis would be given higher preference.

In case you want to apply, please email your CV with GPA/overall marks of your previous degrees and any qualifying examination (GATE/NET), and a statement why you are interested with the subject, "Application for RA-I / PhD student" to arani@iiitd.ac.in.

Last date of the Application is 25.07.2024