INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY DELHI (A State University established by Govt. of NCT of Delhi)

Date: 24.11.2017

<u>Subject: Applications are invited for Research Assistant position at IIIT Delhi</u> <u>Closing date of Application- December 6, 2017</u>

| Post | Research Assistant/ No. of positions=02 |
|---|---|
| Monthly Remunerations | Rs. 30,000/- (all inclusive) |
| Essential Qualifications | ME/MTech in ECE/CSE with good programming skills Academically good BE/BTech graduates are eligible to apply Proficient in signal processing, image processing, deep learning and in coding in MATLAB/Python for the same Good interpersonal and communication skills (both oral and written) |
| Desirable Qualifications and Experience | Project work on image processing/deep learning/machine learning/genomics Experience in working with companies/ universities, working in a research institution Experience in working with students and/ or in a team |
| Brief details on project works | Positions are available on multiple projects including 1) cancer genomics signal processing, 2) medical (cancer) imaging 3) fMRI/MRI image processing, building brain networks, 4) Deep learning based applications |
| Duration | 3 to 5 months (Extension likely if candidate's performance is found to be satisfactory) |
| Important Dates | Last date of application submission: December 06, 2017 Call for Interview (to shortlisted only): December 07, 2017 Date of Interview: December 08, 2017 Time: 2pm-5pm. Results: Will be announced by Dec.12, 2017 |

You are required to bring all your original documents on the day of interview. Please send your CV positively by December 06, 2017 via e-mail to – anubha@iiitd.ac.in. Please mention "Application for RA" in the subject line of your email.

For Indraprastha Institute of Information Technology,
Dr. Anubha Gupta
Associate Professor
IIIT Delhi