## Notification for Interview

The Department of Computational Linguistics, The English and Foreign Languages University, invites applications for **two project fellow positions** under a Department of Science and Technology, Cognitive Sciences Research Initiative project titled, "Influence of coarticulation on lexical access". The project involves working with three experimental modalities; speech acoustics, ultrasound imaging, and eye-tracking. Familiarity with any and all the modalities will be a definite plus. The project work will take place both at The English and Foreign Languages University and the University of Hyderabad.

Salary:	Rs. 25,000- p.m. for 1 <sup>st</sup> and 2 <sup>nd</sup> year and
	Rs. 28,000- p.m. for 3 <sup>rd</sup> year + HRA @ 30%
Minimum qualifications:	MA in Linguistics, Computational Linguistics or a related discipline and/or MSc in any science subject, such as physics or mathematics, and cognitive psychology with a minimum of 55% marks.
Essential qualifications:	working with R statistical environment, Praat for speech acoustics, Python and working with eye-tracking software suites. Experience with working with human subjects, speech acoustics, ultrasound imaging and and/or eye tracking experience in cognitive science or psycholinguistics studies would be highly desirable.

Interested candidates should send a letter of application, CV, and brief one-page research statement to <u>indranil@efluniversity.ac.in</u>. (Hard copy or soft copy).

## Application should be addressed to

Dr. Indranil Dutta, Ph.D., Assistant Professor Department of Computational Linguistics, School of Language Sciences, The English and Foreign Languages University Hyderabad, Telangana State – 500 007

Last date for receipt of applications (Hard copy or soft copy) is 24 July 2017.

Shortlisted candidates will be called for Interview.