

# INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY DELHI

(A State University established by Govt. of NCT of Delhi)

Date: 5 July 2019

**Applications are invited for the position of Research Assistant (RA) for a project that requires first the transcription of English and Hindi speeches, and next apply machine learning techniques to build AI systems. Candidates having excellent academic record and a keen interest in NLP, Speech Processing, and Machine Learning research are encouraged to apply. Students interested in higher studies should consider this position.**

Post	Research Assistant
Monthly remunerations	Rs. 20,000
	<ul style="list-style-type: none"><li>- Bachelor's or Master's degree in <b>CS, English</b>, or equivalent</li><li>- Past experience with transcription and annotation</li><li>- Past experience with NLP, Speech Processing and Deep Learning (exempted for candidates from English literature)</li><li>- Prior reputed Publications will be advantageous</li><li>- Experience with Scikit-learn, NLP modules, Web mining (exempted for candidates from English literature background)</li><li>- Experience with Keras, Pytorch, Tensorflow (exempted for candidates from English literature background)</li><li>- Excellent programming skills in Python</li><li>- Good interpersonal and communication (oral and written) skills</li><li>- Good TOEFL/IELTS/SOPI score would be advantageous</li></ul>
Duration	6 months (initially on 2 months of probation). A Ph.D. position may be offered based on performance (to CS candidate only). Candidates looking for higher studies should consider applying.
Last date for application submission	<b>31 July 2019</b> Position will be filled as soon as a suitable candidate is found.

To apply, fill the following Google form: <https://tinyurl.com/midas-RA-transcriptor>

To strongly recommend you to follow our Twitter page <https://twitter.com/midasIIITD> and like our Facebook page <https://facebook.com/midasIIITD> to get regular updates on tasks, updates, and results.

More details of MIDAS can be found at: <http://midas.iiitd.edu.in/>

**For Multimodal Digital Media Analysis (MIDAS) Lab  
Indraprastha Institute of Information Technology,**

**Rajiv Ratn Shah**

**Assistant Professor**

**IIIT-Delhi**