Research and Training Unit for Navigational Electronics Osmania University, Hyderabad, INDIA - 500 007

Dr.P.Laxminarayana Professor and Director

Email: <u>laxminarayana@osmania.ac.in</u> plaxminarayana@yahoo.com



Phone +91 (40) 27098066 +91 (40) 27682362 +91 (40) 23157787 ® +91 949 080 5486 (M) Fax +91 (40) 27091762

Extension of Last Date for Receiving Applications and Schedule of Online Interviews

Applications Are Invited For the Following Position for the IISU Sponsored ToT Project on "Speech Technologies"

The post is purely temporary and will be initially for a period of one year or coterminus with project.

Research Scientist

- 1. One Position
- 2. M.E./M.Tech. in CSE/ECE/EIE/Artificial Intelligence, is essential and Ph.D. in the area of speech technologies is desirable.
- 3. Three Years Research Experience in the Speech Technologies like ASR, TTS and Speaker Recognition after Post Graduation.
- 4. Experience in building ASR or TTS engines for Indian Languages is desirable.
- 5. Good Communication and organizing skills.
- 6. He has to coordinate the activities with JRFs and take the responsibility for building and integration of ASR, TTS and speaker identification systems for Human and Machine Dialogue system, under the guidance of Prof.P.Laxminarayana, Professor and Director, NERTU.
- 7. Remuneration: (Rs.57,000/- + 24% HRA + 12% DA) per month

Interested candidates, having required qualifications, may apply on or before **22nd May 2020**, by sending application form in the prescribed format (attached) with neatly typed, to the following address. Short listed candidates will be called by an email for interviews to be held online. If you are eligible but not received the call by email on 26th May 2020, please send an email to <u>director.nertu@osmania.ac.in</u> on **27th May 2020**.

This Advertisement along with application is also available at

https://www.osmania.ac.in/emp-career-news.php

http://www.uceou.edu/

Dr.P.Laxminarayana, Principal Investigator,

IISU Sponsored MoU based ToT Project on "Speech Technologies",

Research and Training Unit for Navigational Electronics,

Osmania University, Hyderabad, 500007.

Dr.P.Laxminarayana