# 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> <u>plaxminarayana@yahoo.com</u>



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

### <u>Applications are Invited for the Following Positions for the ISRO</u> <u>Sponsored RESPOND Project on "Speech Technologies for Humanoid"</u> The posts are purely temporary for a period of Six Months or co-terminus with project. <u>Junior Research Fellows</u>

- 1. Two Positions
- 2. M.E./M.Tech. in ECE/CSE/EIE/EEE/Artificial Intelligence.
- 3. Qualified in GATE OR CSIR-UGC-NET or equivalent national level test conducted for JRF.
- 4. Good knowledge in Signal processing, scripting languages like Shell and Python Programming is desirable.
- 5. They have to build ASR, Speaker Identification System and TTS systems for Hindi and English.
- 6. It will be the opportunity to learn the basics of Speech Technology, who are interested to do PhD in the area of speech technologies.
- 7. They are expected to join immediately within a week.
- 8. Fellowship: (Rs.31,000/- + 24% HRA) per month

Interested candidates, having required qualifications, may apply on or before 17th September 2021, by sending application form in the prescribed format (attached), to director.nertu@osmania.ac.in and cc to laxminarayana@osmsnia.ac.in Short listed candidates will be called by an email for interviews to be held in between 20<sup>th</sup> and 25<sup>h</sup> September 2021. If you are eligible but not received the call by email by 18<sup>th</sup> September, please send email 2021. an to director.nertu@osmania.ac.in and to CC laxminarayana@osmsnia.ac.in.

This Advertisement along with application is also available at

https://www.osmania.ac.in

http://www.uceou.edu/

Dr.P.Laxminarayana, Principal Investigator & Director, NERTU, Osmania University, Hyderabad, 500007.

Page 1/1



## RESEARCH AND TRAINING UNIT FOR NAVIGATIONAL ELECTRONICS

### **OSMANIA UNIVERSITY : HYDERABAD - 500007**

## Application for Research Scientist/Research Associate/Junior Research Fellow

A	Name,		
	Present Designation and		Passport Size
	Organization		Photo
	with Official Address	DL	111010
		Ph:	
		eMail:	
B	Date of Birth		
C	Address (Residential)		
	(		
E	National Level Examinations	1	
	Qualified CSIR/UGC NET or		
	GATE equivalent. Only Mention	-	
	the Best Score Obtained and its	2.	
		2	
	Year		

#### ACADEMIC QUALIFICATIONS

Degree Passed	Branch and Specialization	Board /University	Institute/College	Duration/ Period From-To	% of Marks and Grade
M.E. /M.Tech.					1
BE/BTech					
Diploma/Inter					
S.S.C./10 <sup>th</sup> Class					

#### **PROGRAMMING SKILLS**

S.No.	Language	Brief Description about the Level of Skills
1.		
2.		
3.		

#### **AREAS OF RESEARCH/TECHNICAL INTEREST**

1. .

#### Details of Diploma/BE/BTECH/ME/MTECH Project work (Title and Abstract)

Degree Passed	Title and Abstract
M.E. /M.Tech.	
<b>BE/BTech</b>	
Diploma	

#### **EMPLOYMENT/EXPERIENCE : (Latest First)**

S.No.	Designation	Organization	Duration/Period	Scale, Basic and Total Pay
1.				
2.				

#### **RESEARCH PUBLICATIONS (JOURNALS OR CONFERENCE PAPERS: MAX. BEST FIVE)** AWARDS/SCHOLARSHIPS ANY OTHER INFORMATION ABOUT YOU, USEFUL FOR THIS POSITION

Signature of the Candidate with Date