# 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

# Applications are Invited for the Following Positions for the ISRO Sponsored RESPOND Project on "Speech Technologies for Humanoid"

The posts are purely temporary for a period of one year or co-terminus with project.

### Research Associate

- 1. One Position
- 2. Doctorate or equivalent degree in ECE/CSE/EIE/EEE (preferably in the area of Speech Technologies or Natural Language Processing) OR ME/MTech in ECE/CSE/EIE/EEE and having 3 years of research, teaching, design and development experience (preferably in the area of Speech Technologies or Natural Language Processing) with at least one research paper in Science Citation Indexed (SCI) journal.
- Experience in building Chatbots and/or working experience with open source tools is an added qualification.
- 4. He has to coordinate the activities with a JRF and take the responsibility for building Chatbot system using AIML, ROS and NLP, under the guidance of Prof.P.Laxminarayana, Professor and Director, NERTU.
- 5. Fellowship: (Rs.47,000/- + 24% HRA) per month

### **Junior Research Fellows**

- 1. Two Positions
- 2. M.E./M.Tech. in ECE/CSE/EIE/EEE.
- 3. Qualified in GATE OR CSIR-UGC-NET or equivalent national level test conducted for JRF.
- 4. Good knowledge in Signal processing, scripting languages and C/MATLAB Programming is desirable.
- 5. One JRF has to build ASR, Speaker Identification System and another JRF has to build TTS system. Finally all have to work for integration of HMI, under the leadership of a Research Scientist.
- 6. Fellowship: (Rs.31,000/- + 24% HRA) per month

#### Junior Research Fellow

- 1. One Position
- 2. M.E./M.Tech. in CSE/ECE/ EIE/EEE.
- 3. Qualified in GATE OR CSIR-UGC-NET or equivalent national level test conducted for JRF.
- 4. Good knowledge in scripting languages, Python, Json, and NLTK is desirable.
- 5. He/She has to work on building Chatbot.
- 6. Fellowship: (Rs.31,000/- + 24% HRA) per month

Interested candidates, having required qualifications, may apply on or before 15<sup>th</sup> February 2020, by sending application form in the prescribed format (attached) with neatly typed, to the following address. Further complete correspondence will be done only through eMail or SMS by phone. So, the details of eMail and mobile should be given in the application form.

Dr.P.Laxminarayana, Principal Investigator,

ISRO Sponsored RESPOND Project "Speech Technologies for Humanoid",

Research and Training Unit for Navigational Electronics,

Osmania University, Hyderabad, 500007.

Date: -

January 24, 2020.

Dr.P.Laxminarayana Principal Investigator

Page 1/1

# RESEARCH AND TRAINING UNIT FOR NAVIGATIONAL ELECTRONICS OSMANIA UNIVERSITY: HYDERABAD - 500007

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

	Present Designation and Organization with Official Address						Pas Pho	ssport Size oto
				Ph: eMail:				
В	Date of Birth							
С	Address (	Address (Residential)						
E	Qualified GATE equation the Best S Year							
ACADEMIC QUALIFICATIONS								
Degree Passed		Branch and Specialization		ard versity	Institute/College	Duration/ Period From-To		% of Marks and Grade
Ph.D.								
M.E. /M.Tech.								
BE/BTech								
Diploma/Inter								
S.S.C./10 <sup>th</sup> Class								

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

1. .

Name,

- 2. .
- 3. .

### EMPLOYMENT/EXPERIENCE: (Latest First)

2011 20 11121 (17 211 21121 (02 ( (2000 0 1 110 0)					
S.No.	Designation Organization		Duration/Period	Scale, Basic and Total Pay	
1.					
2.					
3.					

#### INVOLVED ACADEMIC or SPONSORED PROJECTS

S.No.	Title of the Project	Funded by	<b>Amount</b> Rs. In lakhs	Duration	Your Role
1					
2.					
3.					

Jour 1 2		(MAX. BEST	THREE)		
3.					
		THE CONFERE	ENCES/BOOK CI	HAPTERS (MAX. BEST THREE)	
1					
2					
3					
	HNICAL <b>R</b> EPOI	RTS (MAX. B	EST THREE)		
1 2					
3					
<i>J</i>	•				
RES	EARCH GUI	DANCE for	BE/BTECH/N	ME/MTech	
S.	Year of	PG/	Student	Title	
NO	completion	PHD	Name		
1.					
2.					
3.					
PRO S.No	OGRAMMINO o. Language		Description ab	oout the Level of Skills	
1.					
2.					
3. 4.					
5.					
<u>J.</u>					
AREAS OF RESEARCH/TECHNICAL INTEREST  1  2  3. AWARDS/SCHOLARSHIPS  1					
2					
ANY OTHER INFORMATION ABOUT YOU, USEFUL FOR THIS POSITION  1  2  3.					
				Signature of the Candidate with Date	

RESEARCH PUBLICATIONS