

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Pollachi Main Road, Eachanari Post, Coimbatore - 641 021, Tamil Nadu, India. Phone: 0422 - 2980011 - 15 | Fax: 0422 - 2980022-23 | Email: info@karpagam.com

Advt. No: KAHE/CFR/JRF/2018/002

Dated 10 July 2018

Advertisement for the post of Junior Research Fellow

Applications are invited for the post of Junior Research Fellow for DST-SERB funded project, "IMPLEMENTING AUTOMATIC BRAIN ABNORMALITY DETECTION SYSTEM USING REACTIVE OPTIMIZED CONVOLUTION NEURAL NETWORKS" in the Department of Electronics and Communication Engineering, Karpagam Academy of Higher Education-Deemed to be University, Coimbatore 641 021.

Name of the Post : Junior Research Fellow

Number of the Post: 1

Duration: 6 months with extension based on the performance up to 10-08-2021.

Qualifications : M.E./M. Tech./M.S.(Research)

Desirable : Experience related to the area of project (Biomaterials, Neural

Networks, Soft computing ,Bio Medical Engineering, Electronics Project Architect etc) and willingness to pursue PhD in Karpagam Academy of Higher Education-Deemed to be University, Coimbatore

641 021.

Fellowship : As per DST Norms

Application duly filed in (Hard copy) as per the enclosed format with the attested copy of the testimonials is ONLY acceptable while appearing for Interview. To be delivered to **Lt.Dr. K.P.Sridhar, Associate Professor,** Department of Electronics and Communication Engineering, Karpagam Academy of Higher Education-Deemed to be University, Coimbatore 641 021, on or before 10-08-2018.

- Short listed candidates will be called for written exam and/ or an interview. No TA/DA will be provided.
- The appointment will be purely on temporary basis.
- The decision of the selection committee for the aforementioned post is final.

 The selection committee reserves the right to fill up or not fill up the advertised post.
- Selected candidate might have to join by **04-09-2018**.

For Queries, contact: 98422 91558

APPLICATION FOR THE POST OF JUNIOR RESEARCH FELLOW

for the project entitled IMPLEMENTING AUTOMATIC BRAIN ABNORMALITY DETECTION SYSTEM USING REACTIVE OPTIMIZED CONVOLUTION NEURAL NETWORKS funded by SERB, New Delhi.

For Office Use only

	Tor Office Osc only	
Ref. No.:		Affix your recent passport size photo
Application No.:		
Received Date:		
	(To be typed)	
1. Name of the Applicant	:	
2. Current Designation and Affiliat	ion :	
3. Name of the Father and Mother	:	
4. Date of Birth	:	
5. Sex	:	
6. Marital Status	:	
7. Nationality & Religion	:	
8. Community	:	
9. Address	:	
i. Permanent	:	
ii. Correspondence	:	
10. Contact Phone Numbers	Resi :	
	Mobile:	
11. Email Address	:	
12 Academic record : For each of	the fellowing examinations at	utina fuam Matriavlatian ta

12. Academic record : For each of the following examinations, starting from Matriculation to the highest qualification: (enclose the copies of supporting documents)

S.No	Degree	Name of the College/University	Year of Passing	Specialization	% of Marks & Class
1					
2					
3					
4					

13. Experience: Industry, R&D, Academic, Consultancy, Others- Starting from the present employer (enclose the copies of supporting documents)

Position	Name & Address of the	Nature of Work	Period		Total
Held	Employer		_		Service
			From	То	

14.	Title	and
	abstract	of PG
	project	

15. Journal/Conference publications : (enclose publications)

16. References : (Provide two referees and their contact details)

: or any other Research project

17. Any other information you would like to provide in support of your application

Declaration: I declare that the information furnished above is true and correct to the best of my knowledge and belief, and that no related information is concealed. If any discrepancy is observed at any stage, Karpagam Academy of Higher Education will be free to cancel my selection/candidature.

Date:	
Place:	Candidate's Signature