Advertisement for Junior Research fellow (JRF) Position

Applications are invited from Indian nationals for the following position in the research project entitled "Development of Cardiac Model for Prediction of Human Heart Failure using Noninvasive medical imaging and Computational Fluid Dynamics techniques" sponsored by GIA-DHR, Indian Council of Medical Research (ICMR), Govt. of India, New Delhi (Project No. ICMR No. GIA/2019/000607/PRCGIA), Proposal ID 2020-9527 sanctioned for a period of three years. This post is purely temporary and coterminous with the project. The Details are as follows:

Junior Research fellow (JRF): -One post, @ Rs. 31,000 + HRA @ 16% per month = 4960 p.m.

Age: Upper Age limit— 28 years: Age relaxation applicable as per Government of India (GOI) rules.

Essential Qualification: First class in Bachelor's/Master's degree in Biomedical Engineering/Mechanical Engineering/Computer engineering/Biotechnology **OR** B.Sc./M.Sc. in Physics and candidate must have qualified GATE/CSIR-UGC National Eligibility Tests **OR** DST/DBT/ICMR/IIT National level examinations.

Desirable Qualifications: Knowledge of Computer Aided Design (CAD) from sketch to 3D using solid works, Medical image to 3D model generation using MIMICS or other open source package, Basic knowledge of medical image segmentation & 3D modelling using deep-learning and machine learning methods, Particle image velocimetry (PIV) flow experiments skills on 3D models and ANSYS (CFD/FSI), Simvascular simulations skills (for Mechanical & Biomedical background person).

Key capabilities: Excellent written verbal communication skill, including the ability to produce high quality reports, self-motivation and ability to plan & organize work to meet competing deadlines.

How to Apply: Interested candidates should send their application with CV and all the relevant academic documents (either hard or soft copies) in the attached application format(**Annexure-A**) to the Principal Investigator in the following address or email id (skrai.bme@iitbhu.ac.in) with a subject line "Application for Junior Research fellow (JRF) (ICMR)" within 21 days of the advertisement.

To,
Dr. Sanjay Kumar Rai
Principal Investigator and Associate Professor
Biomechanics Lab, School of Biomedical Engineering.
Indian Institute of Technology (BHU), Varanasi, UP, 221005, India
Mb no- +919984235990

General Terms and Conditions:

- 1. The position is purely temporary basis and is coterminous with the project.
- 2. The PI has the discretion to restrict the number of candidates to be called for interviews to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the advertisement.
- 3. Only shortlisted candidates will be communicated by e-mail after the deadline to appear in the interview, and no other communications in this regard will be entertained.
- 4. Venue of Interview: **School of Biomedical Engineering,** IIT (BHU), Varanasi 221005 UP India or **online mode as per the COVID-19 situation.**
- 5. All original certificates need to be presented before the interview for verification.
- 6. The candidate, when selected, is expected to join immediately.
- 7. No TA/DA will be paid for attending the interview.
- 8. The self-attested copies (or scanned copies if sent by e-mail) of all the relevant certificates/documents need to be submitted along with the application.
- 9. For further clarification regarding the application process, the candidate can discuss with the PI over e-mail: skrai.bme@iitbhu.ac.in .

Application for Junior Research fellow (JRF) position in the School of Biomedical Engineering, IIT (BHU), Varanasi, 221005, UP India.

1. Full Name:		
2. Date of Birth:		
3. Sex: M/F	РНОТО	
4. Category: GEN/SC/ST/OBC		
5. Marital Status: Y/N		
6. Nationality:		
7. Physically handicapped: Y / N		
8. Names of Father and Mother:		
9. Address of Correspondence (including phone No):		
10. E-mail Address:		
11. Academic Record (If Available): (a) GATE/CSIR/UGC National Exam marks/Rank, year of qualifying, etc.	Qualification details with	%

Examination with	Name of School, College,	Year	Subjects	Percentage of	Distinction/
Specialization	University/Institute, with city	of		marks/GPA	Division
	and state	passing		obtained	

- 12. Brief details of the project carried out (if any) with duration, place of work, area worked on, mentor/guide's name, description of the project and contribution to the project (in not more than 5 sentences), and publication details:
- 13. Working experience (if any):

(b) Educational Qualifications:

- 14. Whether currently employed:
- 15. Time required to join this position:

•	have carefully read and understood the instructions and particulars form as well as in the attached sheets are true to the best of my knowle	
Date:	Signature	Place