UNIVERSITY OF HYDERABAD

Gachibowli, Central University (P.O.), Hyderabad-500046, INDIA

Dr. Debashis Barik Associate Professor School of Chemistry



Fax: 91-40-23012460 E-mail: <u>dbariksc@uohyd.ac.in</u> http://chemistry.uohyd.ac.in/~dbk/

Date: 04.08.2020

Tel: 91-40-23134821

Advertisement for Junior Research Fellow (JRF) Position

Applications are invited from eligible candidates for the position mentioned below:

Position:	Junior Research Fellow (JRF)
Number of posts:	One (1)
Project:	Hybrid Discrete Continuum Modeling of Immune Regulation of 2D and 3D Tumor Spheroid
Duration:	Initially for one (1) year and extendable up to three years.
Qualifications:	 M. Sc. in Chemistry (with physical chemistry specialization), or in Physics or in Systems Biology Minimum 55% or equivalent marks in M. Sc. UGC-CSIR JRF/NET-LS/GATE
Desirables:	 The project is interdisciplinary in nature with significant involvement of cancer biology. Therefore the candidate must have interest to work in the interfacial area of physical chemistry, biology, physics and mathematics. Prior knowledge of programing either in Fortran or in C or in Matlab is required. Must have keen interest in biological sciences.
Fellowship:	Rs.31000 per month and HRA as per University of Hyderabad rules.
Address for sending application:	Please email your application cover letter along with your recent CV to the email address below:
	Debashis Barik , Associate Professor, School of Chemistry, University of Hyderabad, Gachibowli, Hyderabad, 500046, India Email: dbariksc@uohyd.ac.in
Last date:	Send your email application on or before August 17, 2020

Shortlisted candidates will be called for an interview in the School of Chemistry, University of Hyderabad. The date of interview will be notified later via email to the shortlisted candidates. No TA/DA will be provided to the candidates for attending the interview.