NATIONAL CHEMICAL LABORATORY PUNE 411 008

No. OC/AKB/2017/1 Date: 21.12.2017

Division: Organic Chemistry

NOTICE

Sub: Application for filling up of temporary position(s) of Project JRF/PA-II on contract basis

Applications are invited on plain paper for filling up temporary position(s) of Project JRF/Project Assistant (PA-II) on contract basis, as per the following details:

Project Code No. :	GAP322326
Title of the Project :	An Integrated Approach for Phenotype based Identification and Target Validation of Antifungal Compounds Active against Aspergillus fumigatus
Minimum prescribed educational Qualifications/experience	M.Sc. in Organic Chemistry from a recognized University with a minimum 55% marks and qualified in CSIR/UGC NET (LS) or GATE (minimum 90 percentile) [for Project JRF] or
	M.Sc. in Organic Chemistry from a recognized University with a minimum 55% marks [for PA-II]
Age limit*	28 years
Job requirement	To carry out experimental work in the area of natural products chemistry synthesis of bioactive molecules and also any other assigned work
Consolidated fixed emoluments per month	Rs. 32,500/- (incl. HRA) [for Project JRF] or Rs. 16,000/- (consolidated) [for PA-II]
No. of positions to be filled up	ONE

^{*}Age limit as shown above is relaxable by 5 years in respect of candidates belonging to SC/ST community and 3 years in respect of candidates belonging to OBC community.

The engagement will be initially for a period of six months, which may be extended or curtailed depending on the duration of the sponsored project/satisfactory performance or conduct of the appointee. The appointment will be purely on temporary basis and shall not be CSIR/NCL appointment, temporary or otherwise and shall not entitle the appointee to any right/claim, implicit or explicit, for his/her consideration against any CSIR/NCL post/fellowship.

How to Apply:

Applications giving full particulars in the following format may kindly be submitted: (1) Name of the applicant, (2) Date of Birth, (3) Educational Qualification (furnish details commencing from SSC), (4) Experience and full details, (5) Address for communication, (6) Telephone No./Email address, if any.

The application with the above information duly signed together with **ATTESTED** photocopies of relevant certificates/testimonials and two passport size photographs should be addressed to:

The Head, Division of Organic Chemistry (Attn. **Dr. A. K. Bhattacharya**), National Chemical Laboratory, Pune 411 008, so as to reach on or before **03.01.2018**.

The prescribed educational qualifications are the bare minimum and mere possession of same does not entitle candidates to be called for interview. Where number of applications received in response to this Notice of appointment is large, it will not be convenient or possible to interview all the candidates. Based on the recommendation of the Screening Committee, the Project Leader may restrict the number of candidates for interview to reasonable limits after taking into consideration qualifications and experience over and above the minimum qualifications prescribed in the advertisement. Therefore, it will be in the interest of the candidates, to mention all the qualifications and experience in the relevant field at the time of applying.

The candidates recommended by the Screening Committee to be called for interview would be notified on the Divisional Notice Board on **04.01.2018 after 2.30 p.m.** or the candidates may ascertain the information by contacting the following telephone No.: (Name: Dr. A. K. Bhattacharya, Telephone No. 25902309).

The candidates recommended by the Screening Committee should directly appear before the Selection Committee for an interview at Organic Chemistry Conference Room (First floor, Room No. 210) of the Laboratory at **10.00 a.m.** on **05.01.2018**. No interview call letter will be issued separately.

No TA/DA will be admissible for appearing for the interview. Selected candidates will have to join duty immediately on receipt of the offer.

Dr. A. K. Bhattacharya Project Leader

Notice Boards