

SCHOOL OF CHEMICAL SCIENCES Mahatma Gandhi University

Priyadarsini Hills, P.O., Kottayam - 686 560 Kerala, India

Date: 12-06-2023

Phone: 0481-2731036

Extension of last date for submission of application for JRF position

Sub: Notification of JRF position under SERB funded project- extension last date-reg Ref: Notification no. SCS/29/05/2023 dated 29.05.2023

Applications were invited for a JRF position to work on a project titled "Controlling twocomponent self-assembly of pi-systems through supramolecular engineering" at the School of Chemical Sciences, Mahatma Gandhi University (MGU). The duration of the project is 3 years and is funded by SERB, Govt. of India (SUR/2022/003996).

Principal Investigator: Dr. Krishnan Kartha Kalathil

Ramanujan Fellow (SERB), School of Chemical Sciences, Mahatma

Gandhi University, Kottayam-686 560, Kerala, IndiaEmail:

krishnankartha@mgu.ac.in, Mob: +91 9895129237

Position:

Junior Research Fellow (No. of Posts: One). The position is likely to be

available for 3 years or till termination of the project, whichever is earlier.

Age:

Below 28 years

Qualification:

M. Sc. in Chemistry with NET/valid GATE score. In the absence of candidates with

NET/GATE, applicants with excellent academic record will be considered.

Job Description: The project will involve multi-step organic synthesis and investigation of the selfassembly process with a detailed spectroscopic and photo physical studies in solution. A Candidate with research experience in organic synthesis and solution

state studies is preferred.

Fellowship:

Rs. 31,000 per month for the initial two years and Rs. 35,000 per month for the

remaining one year + HRA (as per SERB norms)

The last date of receipt of application is extended to 18.06.2023. Eligible and interested candidates should send their application with a complete CV and other relevant documents as a single pdf file to krishnankartha@mgu.ac.in. The interview date and details will be informed to the shortlisted candidates via email.

Dr. Krishnan Kartha Kalathil (PI)