

UNIVERSITY OF MADRAS

(Established under the Act of Incorporation XXVII of 1857 - Madras University Act 1923)

(State University)

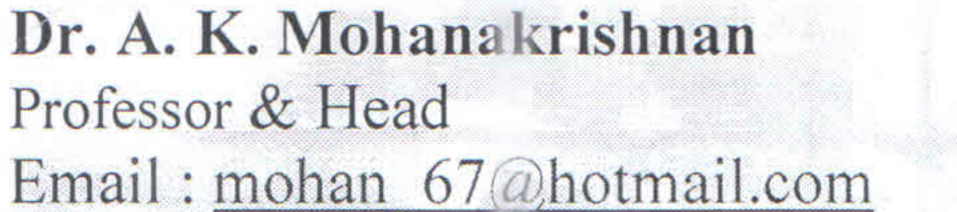
DEPARTMENT OF ORGANIC CHEMISTRY

Guindy Campus OF MADRAS

Chennai 600 025, India. Phone: 91-44-22202813

Mobile: 9941159831

Date: March 15, 2021



mohanakrishnan@unom.ac.in

Applications are invited from the qualified candidates for filling up Junior Research Fellow Position (JRF) in the DST SERB sponsored research project undertaken in the Department of Organic Chemistry, University of Madras.

Funding agency	SERB, Department of Science and Technology
Project number	DST Project (CRG/20220/000066 dt. 28-12-2020)
Project title	Synthesis and Biological Evaluation of Calothrixin A & B Analogs
Name of the	Junior Research Fellow (JRF, One post)
position	
Duration	3 Years (First two years: JRF & Third year: SRF)
Stipend	Rs. 31,000/- per month + 24% HRA (First two years)
	Rs. 35, 000/- per month + 24% HRA (Third year)
Qualification	M. Sc (General Chemistry/Organic/Inorganic/Physical/
required	Analytical Chemistry).
	First class (More than 60% pass percentage)
	NET-LS or GATE Qualification is Mandatory.

Interested candidates possessing requisite qualification (NET-LS or GATE Qualification) may apply with resume within 15 days from the date of this advt. Candidate will be selected based on the written test as well as interview. The candidate needs to attend the interview at their own cost.

Date: March 15, 2021

Place: Chennai

(A. K. MOHANAKRISHNA

PI, DST Project

Dr. A.K. MOHANAKRISHNAN
Professor & Head
Department of Organic Chemistry

University of Madras, Guindy Campus, Chennai - 600 025.