

UNIVERSITY OF MADRAS

CENTER OF ADVANCED STUDY

IN

CRYSTALLOGRAPHY AND BIOPHYSICS Guindy Campus, Chennai 600 025, India

Phone: 91(44) 2220 2778/76

Email: preethiragu@gmail.com/preethiragu@unom.ac.in

Dr. Preethi Ragunathan Assistant Professor Principal Investigator 18-06-21

ADVERTISEMENT

Applications are invited for the post of one Project Fellow for a period of three years to work in a project funded by Tamil Nadu State Council for Higher Education (TANSCHE), Chennai under the supervision of Dr. Preethi Ragunathan at the CAS in Crystallography & Biophysics, University of Madras.

Position	Project Fellow
No of Posts	One
Title of project	Structure characterization and engineering of plastic degrading enzyme cutinase for environmental applications
Emoluments	Rs.10,000 (consolidated)
Duration	3 years
Qualifications	M.Sc. in Biophysics/ Biochemistry/ Biotechnology/ Microbiology/ Molecular biology/ M.Tech - Biotechnology/Genetic Engineering
Desirable	Experience in cloning, recombinant protein expression and purification
Last date for receiving applications	5 TH July, 2021

Interested candidates possessing the above mentioned qualifications email their biodata (merged with necessary degree certificates as a single PDF) to preethiragu@gmail.com or preethiragu@unom.ac.in on or before 5th July, 2021. Short-listed candidates will be called for an interview. No TA/DA will be provided for the interview.

Or. PREETHI RAGUNATHAN

Assistant Professor

CAS in Crystallography & Biophysics

University of Madras

University of Madras

Guindy Campus, Chennai - 600 025

Professor and Head

CAS in Crystallography & Biophysics

University of Madras