

UNIVERSITY OF MADRAS

CENTER OF ADVANCED STUDY

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

18-1-23

ADVERTISEMENT

Applications are invited for the post of one Project Fellow for a period of one year 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	One year
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	15 th February, 2023

Interested candidates possessing the above-mentioned qualifications email their biodata (merged with necessary degree certificates as a single PDF) to preethiragu@gmail.com on or before 15th February, 2023. Short-listed candidates will be called for an interview. No TA/DA will be provided for the interview.

Dr. PREETHI RAGUNATHAN

Assistant Professor

CAS in Crystallography & Biophysics

University of Madras Guindy Campus, Chennai - 600 025