

**Dr. V. Sujatha** *M. Sc., Ph. D.,* DST-Mobility Fellow, Department of Chemistry , Pondicherry University, Puducherry 605 014, India, Phone: 91-944-4886804; Email : <u>sujatha888@yahoo.com</u>

## Ref: PU/CH/VS/DST/Project Assistant /Adv./2022

25.02.2022

## **ADVERTISEMENT**

Applications are invited from interested candidates for the post of **one Project** Assistant on temporary basis in a time bound research project (1 year) (File No.DST/KIRAN/Mobility/Sujatha) sponsored by **Department of Science** and Technology, New Delhi.

Name of the Fellowship	: Project Assistant.
Title of the Project	: "Size-dependent Properties and Versatile Applications of Plant Mediated Metal Oxide Nanoparticles".
Duration of the Project	: 1 year.
Fellowship	: Rs. 22,000/-p.m. (Consolidated).
Qualifications	: M. Sc., Chemistry with minimum 60% marks or equivalence. CGPA. Preferably candidates with knowledge/research experience in synthesis of nanoparticles and biological studies.

Interested eligible candidates may send their application (complete CV including scanned copy of degree certificates as single PDF) to the Principal Investigator (PI), **Dr. V. Sujatha**, both by email to <u>sujatha888@yahoo.com</u> and by post with all enclosures on or before **14<sup>th</sup> March 2022**. Short-listed candidates will be called for interview by virtual/in-person mode depending upon the Pandemic situation COVID-19.

## Dr. V. Sujatha,

DST-Mobility Fellow, Principal Investigator (DST Project) Department of Chemistry, Pondicherry University, R. V. Nagar, Kalapet, Puducherry-605014.