

## SIR VITHALDAS THACKERSEY COLLEGE OF HOME SCIENCE

(Empowered Autonomous Status)

S.N.D.T. WOMEN'S UNIVERSITY, MUMBAI



NAAC Accredited 'A' Grade, UGC Honor- College with Potential for Excellence (CPE Grant 2006-2020)
RUSA-2 Infrastructure Grant ( 2018-2020), Best College Award, SNDTWU (2021)

SVT/2023-24/ R&D Center/ 642

28th November, 2023

## Advertisement

Applications are invited for the posts of Research Assistants for a collaborative project of Sir Vithaldas Thackersey College of Home Science (Empowered Autonomous Status), S.N.D.T. Women's University, Juhu, Mumbai and Ramrao Adik Institute of Technology, D.Y.Patil Deemed to be University, Nerul Navi Mumbai.

**Title of Project:** Probing interactions of protein nanoparticles for antiviral-drug delivery applications

**Desired qualification:** post-graduate degree holders in chemistry (any specialization), with keen interest in lab based research.

**Job Description:** Engage in the synthesis of nanoparticles and explore their applications while conducting characterizations.

## Selection Process:

- a) Interested and eligible candidates must send applications along with their detailed curriculum vitae, documents in support of qualification, research experience and names and contact details of two references.
- b) The application and required documents must be sent by post in sealed envelope to Director, SVT Research, consultancy and Collaboration Center, Sir Vithaldas Thackersey College of Home Science (Empowered Autonomous Status), SNDT Women's University, Juhu Tara Road, Santacruz (W), Mumbai- 400049
- c) The application must also be sent electronically as a pdf file to rajeshree.shinde@svt.edu.in with a cc to <a href="mailto:principal@svt.edu.in">principal@svt.edu.in</a>.
- d) An interview of shortlisted candidates shall be conducted before selection. No TA/DA will be provided for attending the interviews. The candidate who meets the requirements will be selected for the position.
- e) Application Submission Deadline:13, December 2023

Remuneration, Duration and Nature of appointment will be as per project requirement and be discussed with Research Assistants during the interview.

For inquiries, please contact 8689888464.

Dr. Jagmeet Madan

Principal and Director (SVT R&D Center)

Dr. Rajeshree Shinde

Assistant Professor and Principal Investigator