SAVITRIBAI PHULE PUNE UNIVERSITY

DEPARTMENT OF TECHNOLOGY

Advertisement

Applications are invited for the post of <u>**Project Assistant**</u>, on a project sanctioned by Department of Science and Technology (DST), under INSPIRE faculty fellowship, India.

Title of the project	A novel approach to study dynamics of complex fluids
	using 3D printed microfluidics devices
Focus research area	Mixing in multiphase fluids, gas-liquid foams, emulsions etc.
Total posts, Reservation	1 (one), Open to all
Duration	One year from the date of appointment (extendable to
	June 2024 based on performance)
Stipend	₹ 16,000 /- p.m. consolidated (fixed)
Minimum qualification	B.E./B.Tech. in Chemical/Mechanical Engineering or allied
	branches
Desirable qualification	M.E./M.Tech. in Chemical Engineering or allied branches
	with relevant experience in research (industry or academia)

Eligible candidates should send the applications directly to Dr. Mandar Badve at: <u>mandarbadve@unipune.ac.in</u> or <u>mandarbadve@gmail.com</u> before **January 31st, 2020**. The application must include a cover letter and a detailed CV of the applicant. Only short-listed candidates will be contacted by email for the interview. No separate call letter for the interview will be issued.

Date of Interview: February 10, 2020, 14.30 PM; **Place:** Department of Technology, Savitribai Phule Pune University, Pune 411 007.

No TA/DA will be paid for attending the interview.

Hadue

Dr Mandar Badve Principle Investigator Department of Technology

Savitribai Phu**Regisma**r University Savitribai Phule Pune University



Department of Technology Head of the Department Department of Technology Savitribai Phule Pune University Pune 411 007

