Research Assosiate III Position

Applications are invited from the citizens of India for a Research Associate III position for the sponsored project in the Department of Chemical Sciences, IISER Kolkata. The requisite qualification, experience, etc. are given below:

Project Title	Synthesis of Viscosity Modifiers
-	MA-2022-01139N
	Unilever India
	Research Assosiate III
Number of vacancies	1
Salary	54,000/- per month + HRA
Tenure	This temporary position is initially for a period of 6 months and extandable
	only for the duration of the project subject to the satisfactory performance.
	Prof. Raja Shunmugam
	Department of Chemical Sciences, IISER Kolkata
Project and Job	Study the` effect of various parameters such as temperature, solvent polarity,
description	nature of catalysts, initiator, etc. on the controlled/living polymerization of
	various monomers. Candidates having research experience in polymer
	synthesis and characterization with the thorough knowledge in
	characterization will be preferred.
Qualifications	Suitable candidates must have a Ph. D. degree in Chemistry with a minimum
	of 5 years experienceafter Ph.D. in Polymer Synthesis and Viscosity
	Modifiers
	Upper age limit: 35 years as on the day on which the application is made. The
	upper age limit is relaxable upto in the case of candidates belonging to
	scheduled castes/tribes/OBC, women and physically handicapped candidates
	as per the Institute Norms.
11	Nil
**	A detailed CV along with the list of referees must be emailed to
	sraja@iiserkol.ac.in latest by 10 th March 2023.
	Subject Line (other subject line may not be considered): Application for
	Research Assosiate III (Unilever) position
Interview	Short-listed applicants will be invited (via email) for an online or in person
	oral interview
Conditions	The candidate has to make logistics provision for the online interviews. The
	decision of the selection committee will be final. The selected candidate may
	be terminated with a 30-day notice before completion of tenure, if
	performance till date is not deemed satisfactory.
More Information	performance till date is not deemed satisfactory. For further information, write to Prof. R. Shunmugam at sraja@iiserkol.ac.in