School of Environmental Sciences Mahatma Gandhi University Priyadarsini Hills P.O Kottayam, Kerala

Notification for Research Associate Position

Applications are invited for the following research position in a project titled "Green synthesis of nano particles and nano- composites for applications in Environmental remediation" under the RUSA Scheme. The duration of the project is one year.

Sl.	Position &	Number	Qualification	Contact details
No.	Fellowship			
1	Research Associate Rs. 50000/- per month (Consolidated)	1	a) PhD degree in environmental science / Chemisry/Biotechnology b) 3 years of research experience in nano particle synthesis and its applications particularly in environmental remediation with MSc in Environmental Science/ Chemistry/ Biotechnology	Dr. Mahesh Mohan Assistant Professor & Principal Investigator- RUSA 2.0 School of Environmental Sciences, Mahatma Gandhi University, PD Hills PO, Kottayam- 686560 Email: maheshmohan@mgu.ac.in Mob.: 944781596
			Desirable: (i) With experience in the Green Nano particle / nano composite synthesis; characterisation of nanoparticles and nano composites (ii) Experience in application of nanao particles in remediation of environmental contaminants Good analytical skill with experience in operating GC, FTIR.	

Eligible and interested candidates should send their application with a complete CV and other relevant documents as a single pdf file to rusases2023@gmail.com / maheshmohan@mgu.ac.in . All documents should be mailed on or before 7th August 2023. The interview date and details will be emailed to the shortlisted candidates.

Sd/-

Dr. Mahesh Mohan

PI, RUSA Project (SES)