## Mahatma Gandhi University Priyadarsini Hills P.O Kottayam, Kerala

## **Notification for Various Research Positions**

Applications are invited for various research positions to work on various projects under RUSA Scheme. The duration of the project is one year.

## Title of the Project: Climate smart soils for future Agriculture

Sl.	Position&	Number	Qualification	Contact details
No.	Fellowship			
2	Research Associate Rs. 50000/- per month (Consolidated)  Junior Research	1	a) PhD degree in environmental science or b) 3 years of experience in Soil / Soil Carbon analysis with MSc in Environment Science and Management and proven track record .  Desirable:  (i) With atleast one year post PhD experience in the analysis of Soil carbon, nutrients and soil contaminants like POPs . Good analytical skill with experience in operating GC and FTIR.  MSc in Environment Science and Management or MSc in	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
3.	Fellow Rs. 30000/- per month (Consolidated)  Project Assistant (Level 2)	1	Environment Science and Disaster Management preferably with NET/GATE or equivalent national level eligibility tests.  Desirable: Experience in Soil sampling and analysis for Soil carbon, nutrients and soil contaminants.  MSc in Environment Science and Management or MSc in Environment Science and Disaster	
	Rs. 25000/- per month (Consolidated)		Management Science and Disaster	

	Desirable :	
	Experience in filed work/	
	Environmental sampling and	
	analysis.	

Eligible and interested candidates should send their application with a complete CV and other relevant documents as a single pdf file to <a href="maileo-mailed-english">maheshmohan@mgu.ac.in</a>. All documents should be mailed on or before 22nd July 2023, 5pm. The interview date and details will be informed to the shortlisted candidates via email.

Sd/-

Dr.Mahesh Mohan

Assistant Professor & Principal Investigator-RUSA 2.0

School of Environmental Sciences, Mahatma Gandhi University