## 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: Novel 2D Materials Hybrids for (a) Water Splitting, (b) Water purification and (c) Pesticide/Herbicide detection in water bodies

S1.	Position &			
No.	Fellowship	Number	Qualification	Contact Person details
1	Research Associate Rs. 50000/- per month (Consolidated)	1	<ul> <li>Essential Qualifications:</li> <li>(a)PhD degree in Physics/Photonics/ Laser Physics/Nanoscience/ Materials Science and preferably with experience in the discipline of the project</li> <li>(b)MSc/ME/M.Tech in Physics/Photonics/Laser Physics/Nanoscience/ Materials Science with 5 years of research experience in the discipline of the project</li> <li>Desirable Qualifications:</li> <li>1.Experience in operating Pulsed Lasers</li> <li>2.Expertise in SERS analysis</li> <li>3. Publications in the discipline of the project</li> </ul>	Prof.Nandakumar Kalarikkal Senior Professor & Principal Investigator-RUSA 2.0 School of Pure and Applied Physics Mahatma Gandhi University P D Hills P O, Kottayam-686560 Email: rusaknk23@gmail.com Mob.:9747638599, 9778011042
2	Junior Research Fellow Rs. 30000/- per month (Consolidated)	1	Post-graduation (MSc/M Tech/ME) in Physics/Photonics /Materials science/Chemistry/Nanoscience/Polym er Science preferable with NET/GATE or equivalent national level eligibility tests and also preferably with experience in the discipline of the project	

Eligible and interested candidates should send their application with a complete CV and other relevant documents as a single pdf file to email contact of Contact Person. All documents should be mailed on or before  $22^{nd}$  July 2023. The interview date and details will be informed to the shortlisted candidates via email.

Sd/-

Prof.Nandakumar Kalarikkal Senior Professor & Principal Investigator-RUSA 2.0 School of Pure and Applied Physics