

**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: Fabrication of three-dimensional nanocellulose-based multifunctional materials for tissue engineering and regenerative medicine applications

Sl. No.	Position & Fellowship	Number	Qualification	Contact Person details
1	Research Associate Rs. 50000/- per month (Consolidated)	1	<p>Essential Qualifications:</p> <p>(a) PhD degree in Nanobiotechnology/ Molecular Biology/ Investigative Medicine/Regenerative Medicine/Biotechnology/Polymer Science and Technology/ Materials Science or MD/MS/MDS (in medical science subject)</p> <p>(b) ME/MTech/ MSc in Nanobiotechnology/ Molecular biology/Biotechnology/Regenerative Medicine/ Polymer science and technology/ Materials Science /MPharm/ MVSc with 5 years of research experience</p> <p>Desirable Qualifications:</p> <p>1.Experience in working with 3D bioprinting. 2.Expertise in animal cell culture. 3.work experience in Tissue Engineering research 4. Publications in the discipline of the project</p>	<p>Prof.Nandakumar Kalarikkal Senior Professor & Principal Investigator- RUSA 2.0 School of Pure and Applied Physics, Mahatma Gandhi University, PD Hills PO, Kottayam-686560 Email: rusaknk23@gmail.com Mob.: 9747638599, 9778011042</p>

2	Junior Research Fellow Rs. 30000/- per month (Consolidated)	1	Post graduation (MSc/M Tech/ME) in Biotechnology/Life science/ Nanoscience/Polymer Science/ Materials Science/Physics 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 22nd July 2023. The interview date and details will be informed to the shortlisted candidates via email.

Sd/-

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