

School of Pure and Applied Physics

Mahatma Gandhi University Kottayam-686 560, Kerala, India

Tel: 0481-2731043 (Office), 2731669 (Office/Fax), 09447671962(Mobile) E-mail: nkkalarikkal@mgu.ac.in

Prof. (Dr.) Nandakumar Kalarikkal Senior Professor (Former Director & Chair) Fulbright Fellow Member Syndicate 25th January 2023

Two months Summer internship program under SSR- SERB

Applications are invited for the Summer Internship position under the SSR Scheme of the DST-SERB project "Design and Development of highly sensitive glucose sensor based on 2D Transition Metal Dichalcogenides (TMDCs): Theoretical Modelling and Experimental verification" under the CRG scheme at the School of Pure and Applied Physics, Mahatma Gandhi University, Kottayam, Kerala.

Essential Qualification: Students of M.Sc Physics or students in the final year MSc. of Physics are encouraged to apply.

Candidates having experience in computational simulations will be preferred.

Stipend: Rs.5000 p.m. for two months only (Maximum 10000/-).

How to apply: Eligible interested candidates meeting the above requirements may apply along with one page of research proposal by email to PI along with an updated CV at serbmgu2022@gmail.com with the subject line marked as "SSR-SERB 2023".

The last date of application is 30th January 2023.

Selection Criteria: Students will be selected based on their academic profile and research proposal. Selected candidates will be intimated by email only regarding their selection.

Principal investigator

Prof. (Dr.) Nandakumar Kalarikkal

