Mahatma Gandhi University

International and Interuniversity Centre for Nanoscience and Nanotechnology Kottayam, Kerala – 686560

Advertisement for a Junior Research Fellow Position for DRDO project

International and Inter University Center for nanoscience and Nanotechnology, which is one among the best research Centre under Mahatma Gandhi University, has acquired a three years project of Naval Research Board, DRDO. The Vice chancellor of Mahatma Gandhi University and the founder Director prof.(Dr) Sabu Thomas is the main investigator of this project. This project aims at Development of modern techniques that can be applied for coating and repairing mainly in the field of ship manufacturing. Applications from Indian Nationals are invited for admission to Junior Research Fellow under this project titled "Graphene - Silica Conjugated Epoxy Nano Composites for Protective Coating and Repair Application.

Eligibility

Master's degree in Engineering or Technology in the discipline of Polymer Technology, Chemical technology with a minimum 6.5 CGPA or 60% marks in both Bachelors and Masters Level from a recognized Technical Institute or University. (Minimum 6.0 CGPA or 55% marks for SC/ST Candidates) with a valid gate score

or

Master's degree in Science (Chemistry/Polymer Chemistry) with first class (6.5 grade out of 10) or 60% marks, (6.0 grade out of 10, or 55% marks for SC/ST) or equivalent degree in Materials Science and Technology. Candidates meeting this requirement must also fulfill one of the following additional requirements tenable for current years

- Valid GATE Score
- NET qualification or equivalent qualification

Attention

Selection to JRF position will be based on academic record and performance in the Interview, Research Publication in peer reviewed journals will be considered.

Salient Features of the Programme

The selected candidate shall be entitled for fellowship as per "Department of Science and Technology". JRF Fellowship Rs 27000 per month. Interested candidates are requested to send their detailed biodata with self-attested mark sheets and degree certificates (within 15 days) on below mentioned address:

Contact Details

Prof. Dr. SABU THOMAS B. Tech, Ph. D., CChem. FRSC.
Professor of Polymer Science & Technology
International and Inter University Centre for Nanoscience and Nanotechnology, School of Chemical Sciences,
Mahatma Gandhi University, Priyadarshini Hills P. O.
Kottayam, Kerala, India -686 560
E-mail: sabuthomas@mgu.ac.in
Mobile no. 9400552374