

DEPARTMENT OF MEDICAL PHYSICS **ANNA UNIVERSITY**

CHENNAI - 600 025

Ref No: CRG/2020/006330/JRF

15 June 2021

NOTIFICATION

Applications are invited from eligible candidates for appointment of Junior Research Fellow (JRF) in the DST-SERB sponsored project entitled "Engineering Two-Dimensional Nanostructures for Drug-carrier Applications" to work with Dr. R. Vidya, Assistant Professor, Dept. of Medical Physics, Anna University, Guindy, Chennai – 25. This project involves mainly computational studies on nanomaterials, their interactions with anti-cancer drug molecules, and prediction of bio-compatible nanomaterials for drug-carrier applications. The selected JRF can enroll for the Ph.D programme at Anna University under the guidance of Dr. R. Vidya.

| S.No | Designation and Qualification | Emoluments per month |
|------|---|--|
| 1. | Junior Research Fellow (JRF) M.Sc./M.Phil. in Physics/Theoretical | Rs. 31,000 + HRA (For NET/GATE qualified candidates) |
| | Physics/Materials Science/Nuclear Physics | Rs. 18,000 consolidated (for others) |

House Rent Allowance, contingency grant, and other benefits as applicable under Dept. of Science and Technology guidelines will be extended during the tenure of fellowship.

Interested candidates are requested to send their complete bio-data along with the attested copies of degree certificates/Mark sheets, evidences of any other academic credentials to "The Professor and Head, Department of Medical Physics, Anna Chennai - 600 by 025" either post or by email hodmedphy@annauniv.edu on or before 15th July 2021 at 5 p.m.

The interview will be conducted through online mode. For any project-related queries, the Principal Investigator can be contacted through the email: vidyar@annauniv.edu.

Dr. P. ARUNA. 15 - 6 - do 11

PROFESSOR AND HEAD

Department of Medical Physics

Anna University

Dr. R. VIDYA

Principal Investigator Assistant Professor Department of Medical Physics

Anna University