

Department of Pure and Applied Physics Guru Ghasidas Vishwavidyalaya

(A Central University established by the Central Universities Act, 2009) Koni, Bilaspur – 495 009, Chhattisgarh, India Phone: 07752-260477, www.ggu.ac.in

(Department Inducted under FIST (DST)

Date: 26.07.2022

Last Date of Application: <u>17.08.2022</u>

ADVERTISEMENT FOR PROJECT FELLOW

(Project No. CRS/2021-22/01/425)

Applications are invited on plain paper along with detailed curriculum vitae from highly motivated candidates for purely temporary Project Fellow position under University Grants Commission ó Department of Atomic Energy Consortium for Scientific Research (UGC DAE CSR), Indore Centre sponsored Collaborative Research Scheme, entitled **"Investigation of Topological Phases in Weyl semimetals and Dirac semimetals"**. The tenure of the position is initially for one year but it may be extended after a review every year, subject to a total period of three years (All rules and the guidelines of the funding agency will be final in any query). The details of qualifications, designation and remuneration are as given below

| Designation | Remuneration | Qualification |
|-----------------------|--------------------------------|---|
| Project Fellow | Rs. 14,000/- p.m. + HRA | 2 nd Class M.Sc. with a minimum of 55% marks |
| OR | OR | in the subject concerned |
| Project Associate - I | Rs. 31,000/- p.m. +HRA | OR |
| (If approved by | (Office order No. SO-BLSC /439 | 2 nd Class M.Sc. with a minimum of 55% marks |
| Funding agency) | dated 03.07.2019) | in the subject concerned + GATE/NET-JRF |
| | | |
| | | |

Selected NET / GATE qualified candidates will also get a chance to register for Ph.D. programme in the University through non ó VRET (Vishwavidyalaya Research Entrance Exam) category (as per the rules and regulations of the University time to time). However, the non NET / non GATE candidates can also get registered for Ph.D. programme if they qualify the VRET examination conducted by the University.

Interested candidates who fulfil the above conditions may send their applications on plain paper through eómail (<u>pradipd.iitb@gmail.com</u>) mentioning their personal contact information (email, mobile number and communication address) and academic credentials along with self-attested testimonials <u>on or before 17.08.2022</u>.

frodiplas

Dr. Pradip Das Assistant Professor & Principal Investigator Department of Pure and Applied Physics Guru Ghasidas Vishwavidyalaya, Koni, Bilaspur 495 009 (C.G.), India. Email: <u>pradipd.iitb@gmail.com</u> Contact no. 9407734453