# GURU GHASIDAS VISHWAVIDYALAYA

(A Central University established by the Central Universities Act, 2009, No.25 of 2009)

KONI, BILASPUR-495 009 (C.G.) INDIA, Tel. - +91-260209website -www.ggu.ac.in

Ref. No. 66 /Rec/Admn/14

Bilaspur, Date- 10-07-2014

#### Advertisement for JRF in Physics Under DST-SERB Research Project

Application are invited on plain paper along with CV from highly research motivated candidates for one post of JRF on purely temporary basis in physics under DST-SERB, New Delhi aponsored research project on or before 09/08/2014.

For details of the positions, fellowship and minimum qualifications please visit our website <a href="www.ggu.ac.in">www.ggu.ac.in</a>. The complete application form along with testimonials can be send through post/e-mail to Dr. Pradip Das (Principal Investigator), DST-SERB Fast Track Research Project, Department of Pure & Applied Physics, Guru Ghasidas Central University, Bilaspur – 495009(India),e-mail:pradipd.iitb@gmail.com.

Note: No TA/DA shall be paid to attend the interview.

Registrar



## **DEPARTMENT OF PURE & APPLIED PHYSICS**

#### GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

(A Central University established by the Central Universities Act, 2009)
Ph: +91-07752-260477, www.ggu.ac.in

(A Department Inducted under FIST (DST) and Supported by UGC under SAP-DRS-I)

Last Date of Application: 09/08/2014

## Advertisement for JRF in Physics under DST-SERB Research Project

Applications are invited on plain paper along with detail CV from highly research motivated candidates for *one* purely temporary JRF position in DST-SERB. New Delhi sponsored research project No.SR/FTP/PS-197/2012 entitled "Synthesis of topological insulators and investigation of their topological properties by transport, magnetization, Hall Measurements" under Principal Investigator Dr. Pradip Das. The details of position and minimum qualifications are as follows:

- Essential Qualifications: M.Sc. in Physics securing minimum 60% marks or equivalent CGPA. NET/GATE qualified candidates will be given preference.
- Duration of the project: Three years
- Amount of fellowship: NET/GATE qualified candidate: Rs. 16.000/-p.m. for initial two years and Rs. 18:000/-p.m. from the third year conwards. Non-NET/GATE candidates: Rs. 14.000/-p.m. for initial two years and Rs. 16.000/-p.m. from the third year onwards. The JRF will be also entitled for getting 10% HRA (HRA admissible if the stay is outside the campus).
- Age limit: 28 years or below till last date application. Relaxation of 5 years is applicable to SC/ST/OBC, women and physically challenged candidates.
- Desirable: Candidates with experience in experimental condensed matter physics will be preferred.

Selected NET/GATE qualified JRF candidate will also get a chance of registering for Ph.D. in the university. Non-NET GATE candidates will be eligible for registering in Ph.D. if they qualify the VRET exam conducted by the university.

Interested candidates who fulfill the above conditions may send their applications through post/e-mail on plain paper mentioning their personal (e-mail, mobile no.) and academic informations. The complete application form along with testimonials (mentioning post name and project number on top of the envelope) can be send to the following address:

fortylow

Dr. Pradip Das

(Assistant Professor)

Principal Investigator

DST-SERB Fast Track Research Project

Department of Pure & Applied Physics

Guru Ghasidas Central University, Bilaspur-495009 (C.G)

E-mail: pradipd.iitb@gmail.com

Contact No.: 07752-260477, 08982497233