

Department of Pure & Applied Mathematics Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)

No. **04** / ppm/ugc-mrp/2014

Dated: May 20, 2014

ORDER

On the recommendation of the selection committee constituted (as per UGC guidelines) for the post of Project Fellow of UGC- Major Research Project (F. No. 42-32/2013(SR)), Ms. Preeti Chattary is appointed as Project Fellow on purely temporary basts for the Project under the title "SOME FIXED POINT PROBLEMS IN DIFFERENT SPACES AND THEIR POSSIBLE APPLICATIONS" on a fixed emolument of rupee 14000 (Fourteen Thousand only) for first 2 years and Rs. 16000 (Sixteen Thousand only) for the third year.

Terms and Conditions

- This appointment is purely temporary and co-terminus with the project which is maximum period of three years and may be discontinued at any time without assigning any reason on recommendation of Principal Investigator. No notice will be required in this regard.
- 2. The candidate shall be required to join duties in the project within **07** days from the date of issue of this order.
- 3. The candidate shall be required to execute an undertaking at the time of joining the project.
- 4. The candidate shall follow the instructions of the Principal Investigator and maintain the record of the project with utmost sincerity and honesty.
- 5. The rule shall be as prescribed by the UGC, New Delhi and the host University.

By Order

Dr. P. P. Murthy (Principal Investigator-UGC Project)

Copy to:

(i) PS to Vice-Chancellor for information to Vice -Chancellor.

्रोंi) PA to Registrar for information to Registrar.

- (iii) Copy to Secretary, University Grants Commission, Bahadurshah Zafar Marg, New Delhi- 110 002
- (iv) The Finance Officer, GGV for information and necessary action.
 - (v) OSD Development.
- $\sqrt{}$ (vi) HOD, Mathematics for information.
 - (vii) The candidate Ms. Preeti Chattary for information and necessary action.
 - Wiii) HOD, CSIT to upload this order on University website

(ix) Office copy.

Dr. P. P. Murthy (Principal Investigator-UGC Project)