Department of Chemistry

Guru Ghasidas Vishwavidyalaya, Bilaspur (C. G.)

Provisional Admission 2013-14 Course/Subject: M. Sc. in Chemistry Dated: 10/07/13

The candidates who have appeared in VET 2013-14 for M. Sc. in Chemistry course are requested to attend the second counselling as per the following schedule:

Reporting cum counselling:

VENUE: Department of Chemistry, UTD Wing B, GGV, Bilaspur DATE AND REPORTING TIME: 13th July 2013, between 9:00 am - 12:00 noon

Total seats available and minimum marks (obtained in VET 2013-14) required to appear at the counselling are as follows:

Category	No. of seats	Required Minimum marks
Unreserved	NIL	NA
OBC	08	29
SC	04	25
ST	04	20
Total	16	

Note: Invitation to the counselling does not entitle the candidate for admission. The candidates invited for counselling will be allotted seats based on their merit in VET-2013 and after verification of their minimum eligibility. The candidates should ensure that they are having B. Sc. honours degree in chemistry/studied only chemistry in last two semesters or final year with minimum 50% marks.

Documents Required for Admission:

- 1. Two Sets of Photocopy of 10th, 12th and B. Sc. Honours mark sheets along with original
- 2. Original Transfer Certificate
- 3. Original Migration Certificate
- 4. Original Caste Certificate in case of OBC/SC/ST candidates along with two photocopies. Those belonging to reserved category must bring valid **caste certificate** as per government of India **rules**. OBC candidates must bring a **non-creamy-layer** valid certificate from the competent authority as per government of India rules.
- 5. Income Certificate for OBC candidates is must
- 6. Three recent passport size photographs
- 7. Gap Certificate, if required
- 8. Requisite fees which will be deposited through bank challan issued by the Dept.
- 9. Admission fee: Rs. **3900+380** (insurance) approximately.

For further details contact HoD Chemistry: (Contact No. 07587312992).

Also see the web page: www.ggu.ac.in for updates continuously.