GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.) DEPARTMENT OF PURE AND APPLIED PHYSICS

Letter No. 503/Phys/Admission/2020

Bilaspur, dated 22 /12/2020

ADMISSION NOTICE TO THE M. Sc. (Electronics) PROGRAMME ON TRANSFER BASIS

The admission process for the course **M. Sc. (Electronics)**. has been conducted, after which the following seats remained vacant.

GEN	OBC	SC	ST	EWS	TOTAL
05	04	02	01	01	13

As per OM no.252/academic/2020, date 16/12/2020, applications from the already registered candidates (i. e. who have already submitted the VET admission form before closing date), are being invited on transfer basis, for the provisional admission to the vacant seats, in the respective categories of the **M. Sc. (Electronics)** as mentioned above.

Interested candidates, fulfilling the eligibility criteria, already registered as above, may **submit a request to consider his/her case on transfer of application** basis for admission to the vacant seats of the **M. Sc. (Electronics)** program as advertised above.

अति महत्वपर्ण्/ Very important

- 1. The candidates who had applied for VET are only eligible to apply.
- 2. Candidates having B.Sc. (Hons)/B.Sc. under 10+2+3 pattern with Minimum 50 % marks in aggregate or equivalent with **Electronics as one subject** from recognized university/institution are eligible for admission. SC/ST candidates will get due relaxation in minimum eligibility as per the norms.
- 3. However, the interested candidates should resend their documents for the vacant seats to the **concerned** program in-charge on or **before 23/12/2020 till 03.00 pm.** documents to be submitted are:
 - a. An application for request to transfer application form addressing HoD.
 - b. A copy of downloaded Application form (separately)
 - c. High School (Class X) Mark sheet.
 - d. Higher Secondary (Class XII) Mark sheet
 - e. Valid Caste Certificate (SC/ST/ Recent OBC Non-Creamy Layer, and PH, and EWS certificate) as per GOI rule (if claiming admission under reserved category)
 - f. B.Sc. Marks sheets

Email. Id for submission of documents: complainphysicsggv@gmail.com

- 3 Please strictly follow the schedule for provisional admission process as mentioned in point no.13, 14& 15.
- 4 Only <u>coloured scanned</u> documents, arranged in the sequence as mentioned above, in <u>a single pdf</u> file, will be considered for the scrutiny process by the department.

- 5 Rename the pdf as mentioning your name and application number.
- 6 Only single submission allowed, so make sure that all documents must be ready before submitting.
- 7 Please do not send repeated documents.
- 8 Merit list of candidates will be decided on the basis of highest marks of B.Sc. However, in case of any tie in marks of B.Sc., higher percentage of 10+2 shall be considered for the merit. In case of tie of 10+2/Higher Secondary (Class XII), higher percentage of High School (Class X) shall be considered for merit. And if in case of further tie, elder students shall be considered in merit.
- 9 If the candidate did not submit valid caste, PH & EWS Certificate his/her candidature has been considered under unreserved (UR) category. However, candidates can correct the applied category like Gen/SC/ST/OBC/EWS in his/her original form and can submit with this form.
- 10 After the scrutiny of documents, the merit list of short-listed candidates will be uploaded at university website.
- 11 The amount of fee for First Semester of M.Sc. Programme is <u>5800/-</u>(Five thousand Eight hundred rupees). Fee once submitted to the University will not be refunded to any candidate after starting of classes. However, refundable fee shall be refunded to the candidates according to the provisions of relevant Ordinance of the University.
- 12 Please visit the university website www.ggu.ac for any updates.
- 13 Send your documents on or before 23/12/2020 till 03.00 pm.
- 14 Provisional merit list will be uploaded on ggu website on: 23/12/2020 after 06.00pm.
- 15 The last date of provisionally selected student's online payment of fee: 24/12/2020.

 Dr. Jai Singh
 Dr. Arun Kumar Singh
 Dr. RP Patel

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Head

Department of Pure and Applied Physics