

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR [C.G.]

[A Central University Established by the Central Universities ACT 2009 No. 25 of 2009] Phone 07752-260342, 260381, Website www.ggu.ac.in

Bilaspur, Date 26/12/2013

Extension of last date for submission & opening of tender

The last date for submission of bid by the bidders against tender no. 1134/store/PHY/2013 dated 20/11/2013 for department of Pure and Applied Physics is hereby further extended to 18/12/2013 till 4.00 PM. The technical bid will be opened on the same day (i.e. 18/12/2013) at 5.00 PM. Other terms & conditions specified in tender shall remain unchanged.

By order

Registrar(Acting)

Copy to:

- 1. PA/PS to HVC and PVC for information to HVC and PVC
- 2. HOD, Pure and Applied Physics for information & necessary action.
- 3. HOD, CSIT with a request to upload in university website please

4. Concerned file.

Dy Registrar(Store)



GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR [C.G.]

[A Central University Established by the Central Universities ACT 2009 No. 25 of 2009] Phone 07752-260342, 260381, Website www.ggu.ac.in

S.No. 1185 /Store/PHY/2013

Bilaspur, Date 06/12/20/3

Notice for Amendments in specification of items

The following amendments are hereby made with regard to specification of items for tender no. 1134/store/PHY/2013 dated 20/11/2013 as given under .

| Item No. | Amendment made in specification (Tender no.1134/store/PHY/2013 dated 20/11/2013) |
|----------|--|
| 1 | Deleted |
| 6 | Auto transformer for smart lab 9 kVA x-ray generator |
| | Input 300-470 V, 3 phase, 4 wire |
| | Output – 200 V +/- 1%, 3 phase, 50 Hz |
| 7 | Water chiller for 9 kW x-ray generator |
| | Closed cycle chilled water circulating system for cooling 9 kW X-ray generator & high temperature attachment includes heat removal capacity, 9kW/hr, circulating water temperature can be set at any point between 10 to 20 °C . Automatic digital temperature control with indicator. |
| 10 | LN ₂ plant, Approximate 10 Ltr/hr capacity complete in all respect including commissioning, maintenance & comprehensive AMC after warranty period. |
| 13 | DC Power Supply for poling the Ceramic Material Maximum poling field 10 kV/mm thickness with oil bath to pole samples up to 300°C. Facility to vary the poling field. Output voltage 10 kV & output current few milli ampere or less than milli ampere. |

Those bidders who have already submitted the tender bid for the items amended may submit the revised bid by speed/registered post within due date & time.

HOD- Pure & Applied Physics

By order

Registrar(Acting)

Copy to:

- 1. PA/PS to HVC and PVC for information to HVC and PVC
- 2. HOD, Pure and Applied Physics for information & necessary action.
- 3. HOD, CSIT with a request to upload in university website please
- 4. Concerned file.

Dy Registrar(Store)