**Quotation Call Notice**

Sealed quotations are invited from registered firms/original Manufacturers / Distributers / Traders /Authorized dealers having GSTIN, PAN for supply and installation of High Temperature Furnace to Department of Civil Engineering, Odisha University of Technology and Research, Techno campus, Ghatikia, MahalaxmiVihar, Bhubaneswar- 751029.

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| **Sl. No.** | **Name of the item** | **Specification** | **Qty** | **Rate per Unit**  **(Rs. )** | **GST** | **Total Rate (Rs.)** |
| 1 | **High Temperature Furnace** | Furnace finds application in Industries & Laboratories for Ashing, Heat treatment, Ignition test, Gravimetric analysis, Heavy gauge Mild Steel construction for durability having powder coating finish.Un-exposed long lasting kanthal A-1 heating elements. Light Weight, Ceramic fiber wool insulation of high quality to give maximum thermal efficiency. Temperature controlled by Dual display Microprocessor based PID Temp. Controller. Temperature Sensor: “K” Type (Cr/Al) Thermocouple sensor,  Maximum Temp. 1150° C.  Working Temperature Range: 300° C to 1100° C. Accuracy ± 2° C.  Working Size-. 8” X 8" X 12”.  Rating -4500 W.  Operates on 230 Volts AC Single phase 50 Hz.5 Thermal Safety fuse provide to avoid over heating  Warranty : 3Years | 2 Nos. |  |  |  |

**Terms and Conditions.**

1. The participating firm can visit the department and discuss within 10 days of this notification.
2. The rate Quoted should be inclusive of all packing, delivery and fitting at Civil Engineering Department, OUTR, BBSR.
3. The rate Quoted must be firm and the offers made must remain for acceptance.
4. Delivery of materials and installation of the same in Civil Engineering department should be made within period or two weeks from the date of communication acceptance letter.
5. It will be responsibility of firm to provide necessary spares/ consumable which may be required during the installation at their own cost.
6. The firm should not be black listed during last three financial years.
7. The comprehensive warranty period must be specified.
8. A suitable penalty amount will be imposed if the items supplied, fitted and commissioned are not fully completed within the stipulated time.

The intenders are required to submit the offer enclosing upto-date GSTIN, PAN along with authorized license with their quotations. The registered contractors should write **“Quotations for Civil Engineering Department”** in bold letters on covered envelops. The intenders should quote price including GST and any other taxes, mentioning the same separately. The work will be allotted on turn-key basis.

The last date for submission of quotations is **23.02.2022**and it will be opened on next day at 03.00 PM. The quotations should be addressed to the **Principal, College of Engineering and Technology,, Techno Campus, P.O. Mahalaxmivihar,Ghatikia, Bhubaneswar- 751029** by **Speed post/ Registered post only**. **No hand delivery/ Courier** are accepted. The quotations will not be received after scheduled date and time. The authority reserves the right to reject any or all quotations without assigning any reason thereof.

**Sd/-**

**HOD, Civil Engineering**