गुरु घासीदासविश्वविद्यालय बिलासपुर (छ.ग.)

(केंद्रीय विश्वविद्यालय) कोनी, बिलासपुर—495009 (छ.ग.)

दरभाष : 07752-260036. फैक्स-07752-260154 वेबसाइट :www.ggu.ac.in



GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.

(A CENTRAL UNIVERSITY)
Koni, Bilaspur-495009 (C.G.)

PHONE: 07752-260036, FAX: 07752-260154 Website: www.ggu.ac.in

Letter No. 276/ICT Intrastructure Center/Store/991/2024

Dute: 14/11/24

CORRIGENDUM (2-Pages)

Dt: 14-11-2024

Tender No. - 08/EOI/ICT/STORE/2024 BILASPUR Dated 04/11/2024 For Work: Establishing the ICT Infrastructure Centre at GGV

SN	Tender Reference	Page	Content of E-Tender requiring Clarification	Clarifications after the Pre-Bid Meeting
1	Clause 2.9 Role & responsibilities of the GGV; Point B: Power Infrastructure Guidelines	18 of 41	Electrical Connections: The University will install electricity connections with the required load capacity as per the desired number of nodes and associated equipment's capacity, including the main power supply and HT Main Panel, with connections to all floors.	i. Electrical supply for the full load capacity will be made available by the University in the electrical Mains Room in each floor, within the exam lab and will also have provision of required power points for air conditioners within the lab. The Vendor (winning bidder) will be required to tap the desired electrical load from the mains for required Nodes/Rooms for Computer/AC etc. However, the wiring from the mains should be concealed. ii. Further, the earthing for normal building functions has already been provided in the building. However, for computers/servers etc, the Vendor (winning bidder) will provide connection to building earthing mesh.

Julilan.

4 Junes

Jako .

Tender No. - 08/EOI/ICT/STORE/2024 BILASPUR Dated 04/11/2024 For Work: Establishing the ICT Infrastructure Centre at GGV

2	Clause 7.0 Technical Specifications, Point 26 Chair (standard best quality)	28 of 41	A chair designed to ensure ergonomic support and comfort, promoting good posture and reducing strain during extended periods of sitting. • Seat Height: Adjustable from 16 to 21 inches for proper leg positioning. • Recline & Tilt: Backrest tilt and recline options for relaxation. Bearing Load Capacity: Upto 120 Kgs.	i) The Vendor (winning bidder) will be required to provide the sample at site prior to finalizing the item. ii) The chair should have armless chairs for better posture, suitable for dynamic student environments, strong frames. iii) It is to clarify that the Tables and chairs are to be set on classroom steps, therefore, following is to be ensured; a) The height of the table top and seat should be comfortable. b) There should be foot platform (full table area) at the level of the chair base.
3	Clause 7.0 Technical Specifications, Point 28 Split Air Conditioners 02- ton capacity	28 of 41	cool rooms, providing optimal temperature	02-ton split air conditioners efficiently used to cool rooms, providing optimal temperature control with advanced energy-saving technology. The pipes and connections should be concealed.

NOTE: The Bidders are required to submit the duly signed copy of this corrigendum sheet compulsorily along with the technical Bid.

Canyana 14

OSD (Store)

Registrar