## Sambalpur University Jyoti Vihar, Burla Sambalpur-768019



Website: www.suniv.ac.in

No\_4430\_/e-Gov/SU/2025-26

Date. 24/9/18

#### Tender Call Notice

Sealed tenders (two bid system - Technical and Financial Bid) are invited from the reputed, experienced and technically competent Indian company registered under the companies Act 1956/2013 for **Restoration of internet network by laying of optical fiber cable from P.G Department of Education to P.G. Department of Chemistry with necessary accessories**. For details the interested bidder may visit the Sambalpur University website i.e., www.suniv.ac.in. The University reserves the right to accept and/or reject any bid or all cancel the entire tender process without assigning any reason. The last date and time for receipt of sealed tender document through speed post / registered post addressed to The Registrar Sambalpur University, Jyoti Vihar, Burla-768019, Sambalpur, Odisha is **03/10/2025 by 12.30 P.M.** No other mode of communication including courier / hand delivery etc., be considered.

### **Terms and Condition:**

- Bidder financial standing: The bidder should not be under liquidation, court receivership or similar proceedings, should not be bankrupt. Bidder has to upload undertaking to this effect.
- 2. The bidder must have a registered firm/company with valid GST Certificate and PAN.
- 3. Bidder must have similar work experience.

Memo No. 4431/e-Gov/SU/2025-26 Date. 24/09/2025

Copy forwarded for information and necessary action to:

- 1. Secretary to Vice Chancellor for kind information of Hon'ble Vice Chancellor.
- **2.** PA to Registrar for kind information of Registrar.
- 3. COF. SU.
- 4. Director, e-Gov, to upload in university website tender section.

Registrar

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### Annexure-I

### **Financial Bid**

SLNo	Itmes with Specification	Qty	Unit Price in Rs.	Total Price in Rs.	Tax in Rs.	Gross Total Price in Rs.
1	Single Mode 6 Core Optical Fiber Cable	300 mtr				
2	6 Port LIU	2				
3	1G Single Mode Media Converter	4				
4	24 Port Managed Giga PoE switch with 4SFP	2				
5	SC to LC pair duplex	5				
6	SC to SC pair duplex	5				
7	Overhead Laying of OFC	300 mtr				
8	Splicing	4				
				Grand	Total	