



# VIDYASAGAR UNIVERSITY

MIDNAPORE ★ WEST BENGAL ★ PIN 721102

Phone: (03222) 297937::276554 :: 276555 :: 276557 :: 276558

Ref. No. VU/Comp. Sc./Tender/01/2026

Dated- 06/03/2026

## Tender Notice

Sealed quotations (mentioning the tender ref. no along with the last date of submission of the tender on the envelope) are invited from the reputed manufacturers, suppliers and vendors for supply and install of **6KV (168VDC) Online UPS with backup of 30 min** to Department of Computer Science, Vidyasagar University. The quotations are to be submitted only to the HOD, Deptt. of Computer Science, Vidyasagar University, Paschim Medinipore- 721102. Last date of submission of quotation is on 23/03/2026.

### Eligibility criterion of participation in the tender:

- Bonafide, resourceful and reliable Vendors.
- An undertaking should be given stating thereby that the firm has not been debarred or penalized for any reasons out of work by any Government Department.
- Subletting of suppliers is strictly prohibited.
- The prospective bidders must have valid upto date clearance of Income Tax return / Professional Tax clearance certificate / P.Tax (Deposit Challan) / PAN Card / **GST registration certificate**.
- The suppliers who have been delisted or debarred by any government department shall not be eligible in any way.
- Past performance for vender will be judged (please attached three largest clients other than the Vidyasagar University).
- Rate is to be inclusive of all taxes, transport charges etc.
- The University reserves the right to accept or reject any quotation without assigning any reason whatsoever.
- Tender validity upto 6 months.

### Statement showing the Specifications and quantity

| Sl. No. | Equipment                                     | Qty. | Rate per unit | Total Amount |
|---------|---|------|---------------|--------------|
| 1       | 6KV (168VDC) Online UPS with backup of 30 min | 1    |               |              |
|         |   |      | Total         |              |

Sd/-

HOD, Computer Science