

VIDYASAGAR UNIVERSITY

MIDNAPORE

★ WEST BENGAL ★ PIN 721102

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

Ref. No. VU/FO/TENDER/ 36 /25

Date - 14)/10/2025

Sealed Quotations are invited from the reputed vendors for supply of Cards at the Computer Centre, Vidyasagar University

SI. No	Description of Items	Quantity	Unit Price (INR)	Price (Inclusive All Taxes)
1	RFID Card (As per Specification)	2500		

Terms and Conditions -

- F.O.R The rates to be quoted F.O.R should be for the Computer Centre, Vidyasagar University at Midnapore, W.B. The rate quoted by the tenderer should inclusive of all taxes and other charges.
- Contact Person: 8710086123
- The bidder shall commit to provide comprehensive warranty for maintenance of the goods for at least ONE year from the date of installation of the same.
- Tender will be valid for six months.
- The actual quantity may increase or decrease at the time of placing the P.O
- The defective cards has to be replaced by the vendor,
- The bidder is expected to offer most competitive prices with highest possible discounts.
- The Vendor must have Valid GST Registration Certificate [Pl. enclose Certificate]
- Enclose the latest copy of Income Tax return.
- Enclose the copy of PAN Card.
- Enclose the copy of relevant trade License.
- Supply has to be done within 10 days from P.O date.

Last date of submission of quotation is 10.11.2025 upto 5.00 PM at the office of the Finance Officer, Vidyasagar University, Paschim Medinipur, West Bengal - 721102

(Finance Officer)

Signature of Vendor

Contact Person - Name-

Mobile No.-

E-mail -

Fax: (91) 03222 - 275329/275297/263206

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Specification for the RFID Card

Sr. No	Item	Specification	Compliance (Yes/No)	Deviation
1	Card Size	CR80 standard credit card size (3.375" X 2.125"), Glossy Finish with intelligent anti-collision function allows to operate more than one card in the field simultaneously		
2	Substrate Material	PVC		
3	Antenna	Embedded		
4	Range of Operation	about 2.5" to 3.9"		
5	Frequency	13.56 Mhz		
6	RF Interface Standard	ISO/IEC 14443A		
7	Data Rate	106 Kbits/s		
8	Memory	1024 bits (8k bits, organized in 16 sectors with 4 blocks each, and 16 bytes in each block) User definable access conditions for each memory block		
9	Data Retention	10 Years (minimum)		
10	Write/Erase endurance	100,000 cycles minimum		
11	3-pass authentication	ISO/ IEC DIS9798-2		
12	UID	7-byte / 4-byte serial number UID		

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