

## SHRI TULJA BHAVANI COLLEGE OF ENGINEERING, TULJAPUR 413 601 DIST. OSMANABAD

	ALCOHOLDS.	
3000	at Engine	1
3/3	0.	3 6
1/27	METAL .	BE
10/		151
mi	The state of the s	90
11-1	Day.	12/
100	-	JA/F
The same	Juliapu	16
@omail	com	

Ph. No. 02471-242016. 243603	webs: www.stbcet.org.in	e-mail-stbcet@gmail.com		
Ref. No.STBECT/STORE/2023/ 585	•	Date: - 15 1/62 1/2023		
To,				

Sub:- Quotation for the Supply of Biometric Attendance Machine

Sir,

You are hereby requested to send your sealed quotation by <u>Post / Speed post / Currier/by hand</u> for the Supply of Biometric Attendance Machine as per the subjects to the following terms & conditions

- 1] The rates should be quoted with all taxes including GST.
- The Biometric Attendance Machine should be supply immediately from the date of our order with only our door step.
- 3] 100% payment will be made only after receipt of Biometric Attendance Machine in good condition by RTGS / NEFT / Cheque only & after satisfaction repot of concerned authority.
- 4] 2% income tax will be deducted from the final bill as per IT rules.
- The make and specifications of Biometric Attendance Machine should be mentioned clearly as per our requirement only in the quotation.
- 6] Quotation should be in sealed cover subscribed as "Quotation Biometric Attendance Machine
- 7] Right to reject any or all quotation rest with the undersigned without giving any Reason.
- Sealed quotations will be accepted in between Form Date: 15/02/2023 To Date 23/02/2023 at 5.00pm. Also Quotation displayed on our college website: www.stbect.org.in The quotation will be opened or 23/02/2023 Time 5:00 PM

Sr. No.	Name of Item with	Quantity	Total Amount incl. GST	Remark
1	<ul> <li>Biometric Attendance Machine.</li> <li>1- Indictor Type: LED, Display Size 3inch</li> <li>2- Processer Speed: 800 Mhz32 bit microprocessor,</li> <li>3- Capacity: Fingerprint capacity 10000, Transaction Capacity: 100000.</li> <li>4- Card Storage: 10000,</li> <li>5- Voltage: 12v</li> <li>6- Compatibility: Compatible with Multi Door controllers via Wigand, support External printer, Etime track lite desktop &amp;web, SDK for desktop application, Web based Device, Manger/ePush server using push data, Helps developers &amp; integrators, supports 3<sup>rd</sup> party Payroll/ HRMS/ERP and other applications</li> <li>7- Sensor: 500 DPI Optical Sensor, Inbuilt Battery backup</li> </ul>	4		

