



**SHRI VITHAL EDUCATION & RESEARCH
INSTITUTE, PANDHARPUR**

P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur,
Pandharpur-413 304 Dist:- Solapur (Maharashtra)

Mob. No.-9545553737

Email:-coe@sveri.ac.in WebSite:www.sveri.ac.in,

Tender Notification

Sealed tenders are invited for Biometric Finger Print Reader machines. Tender form with detailed specifications are available on our website www.sveri.ac.in. The completed form along with DD in favor of "Secretary, Shri Vithal Education and Research Institute, Pandharpur" payable at Pandharpur or Receipt of cash paid for Rs. 200/- be submitted or send on above address to reach on or before **31/12/2014** at 5:30PM. The institute reserves the right to reject the tender without giving any reason in full or part thereof and will not be responsible for any postal delay.

Date:24/12/2014

Sr.No.- COEP/2014-15/15

(Dr. B.P. Ronge)

SECRETARY

Tender Form

1. NAME OF THE FIRM : _____
2. CORRESPONDENCE ADDRESS WITH TELEPHONE AND FAX NO : _____
3. LOCAL ADDRESS WITH TELEPHONE AND FAX NO. : _____
4. SALES TAX/VAT REGISTRATION PROOF : _____
5. COPY OF AUTHORISED DISTRIBUTORSHIP: _____
6. TECHNICAL SPECIFICATIONS OF THE GOODS ALONGWITH LITERATURE/BROCHURE : _____
7. PROOF OF PAST PERFORMANCE IF ANY : _____
8. LIST OF OWNERS/PARTNERS AND CERTIFICATION REG. BLACKLIST & CR. CASE ATTACHED OR NOT : _____
9. TENDER FEE : _____
10. EARNEST MONEY DETAIL : _____
11. COPY OF TERMS AND CONDITION DULY SIGNED & STAMPED : _____

SIGNATURE OF THE TENDERER
WITH STAMP

A) Specifications of Biometric Machine

Sr. No.	Particulars	Qty.	Rate in Rs.	Amount in Rs.*
1.	FP+RFID Optical Sensor 3” color TFT LCD 500dpi	20		
	Users: 1500			
	Fingers:3000 enrollment			
	Transaction: 100000 data storage			
	Built in RFID support			
	Data Transfer: USB, Flashdisk & TCP/IP			
	Display: 3” Color TFT LCD			
	Identification time <=2s			
	Card reader:EM RFID(Proximity)			
	Machine should be Web server enabled			
	Power Supply 12V DC 1500ma			
	Installation with LAN cable laying and connectivity			
	Training & Demonstration of Equipment			
2	FP+RFID Optical Sensor	20		
	Users: 250			
	Fingers:500			
	Transaction:30,000			
	Communication:TCP/IP, USB, Flashdisk			
	Display: 128x64 LCD colour graphical			
	Identification time: <=2s			
	Sensor: Optical Sensor 500dpi			
	Card Reader:EM RFID(Proximity)			
	Machine should be Web server enabled			
	Power Supply 12V DC 1500ma			
	Installation with LAN cable laying and connectivity			
	Training & Demonstration of Equipment			

*The prices be quoted inclusive of packing, forwarding, transportation and installation/erecting.