

यशवंतराव चव्हाण विकास प्रशासन प्रबोधिनी

(महाराष्ट्र शासनाची अंगीकृत संस्था)



Yashwantrao Chavan Academy of Development Administration (A Government of Maharashtra Organisation)

ISO 9001: 2008

Advertisement

Inviting Quotations for BIOMETRIC TIME & ATTENDANCE SYSTEM

Yashwantrao Chavan Academy of Development Administration is an Administrative Training Institute of the Government of Maharashtra, and meets the training needs of government departments and rural and urban non-officials and stakeholders in Pune. Invites Quotations from reputed manufacturers / suppliers / vendors for supply as per BIOMETRIC TIME & ATTENDANCE SYSTEM the following details:

S.No	Description and Specifications	Rate Per Each Quantity	Quantity Required	Total Rate(Rs.), including all taxes, GST & Installation
1	Make:-ESSL Model No-UFACE 602 or equivalent reputed brand only (With battery & Casing box Metal) With 3 year Comprehensive AMC with software & hardware support.		3	
2	Adhar Enabled Finger Print Reader MFSTAB Make:Mantra or equivalent reputed brand only		1	
	Total Price (Inclusive all taxes & In	nstallation)		

Terms and Conditions: -

- Vendors must attach copies of their GST Registration Certificates and their PAN Cards. Quotations received without the copies of vendor's GST Registration Certificates and PAN Card <u>will not be entertained</u>.
- 2. Sealed Quotations should be submitted in hard copies by post / by hand on the above address **before 7/10/2017**.
- 3. Prices quoted should be inclusive of all Taxes, charges, levies, Octroi, packing and forwarding charges, transportation charges, etc.
- 4. Delivery of the material, as also the installation work, will have to be made at YASHADA, Rajbhavan Complex, Baner Road, Pune -411007
- 5. The undersigned reserves the right to accept or reject any or all Quotations without assigning any reasons thereof.

Note: - This Advertisement is also published and available for download on our website www.yashada.org

Registrar,

Yashvantrao Chavan Academy of Development Administration,

Pune

