

BHUBANANANDA ORISSA SCHOOL OF ENGINEERING,  
CUTTACK – 753007  
SCB Medical College Road, Mangalabag, Cuttack.  
[www.boseorissa.org](http://www.boseorissa.org), e-mail : principalbose@rediffmail.com

**QUOTATION CALL NOTICE**  
**NO. 440 DATED 07.09.2016**

The sealed quotations are invited from the reputed suppliers / manufacturers for supply of Biometric attendance system to this institute. The detail of the specification is available in the institute website i.e. [www.boseorissa.org](http://www.boseorissa.org). The interested suppliers must have valid PAN / VAT and other necessary relevant documents as per Finance Department norms, Government of Odisha.

The suppliers should submit the details specification and cost etc. and performance report, if any, towards the satisfactory functioning of the Biometric.

The last date of submission of quotation is **15.09.2016 at 11.00 AM**. The authority reserve right to cancel the whole or part of this process without assigning any reason thereof.

**Sd/- Principal I/C, BOSE, Cuttack.**

**STANDARD SPECIFICATION OF BIOMETRIC ATTENDANCE MACHINE**

Time Attendance cum Access Control System, 32 Bit High speed Microprocessor, 3” Color LCD Display, 3000, User Capacity, 1,20,000 Transaction Storage Capacity, Optical Sensor with 600 dpi Resolution, Matching speed of < 1sec, Automatic Server Synchronisation, Communication : TCP – IP & USB, Back Up : USB Drive, Identification Modes : Fingerprint & Password, Weigand IN Supported, Audio Messages (THUMB IMPRESSION, PASSWORD WITH BATTERY BACKUP) or higher specification of reputed brand with a provision of generation of report as per format.

- The Quotations will be opened at **11.30 AM** on **15.09.2016** in presence of suppliers.
- The Supplier should give warranty towards the Biometric Machine.
- The Selected Organisation will be asked to fix or install the Biometric Machines immediately as per the requirement of the Institute (15 to 16 Machines).
- The Authority reserves the rights to reject or accept the whole process.