

**BOSE INSTITUTE  
KOLKATA**

Tender No.	CAPSS/15/60(DG/P VII)/13-14
Tender Date	04/11/2013
Tender Type	<b>OPEN</b>

Tender Title	<b>VME ADC</b>
Specification	<p>32 Channel Multievent Peak Sensing VME ADC            High channel density            8 volt input range            12-bit resolution            5.7 <math>\mu</math>s / 32 ch conversion time            600 ns fast clear time            Zero and overflow suppression for each channel  <math>\pm</math>1.5% differential non linearity  <math>\pm</math>0.1% integral non linearity            32 event buffer memory            BLT32/MBLT64/CBLT32/CBLT64 data transfer            Multicast commands            Live insertion            Libraries, Demos (C and Lab View) and Software tools for Windows and Linux            Cable adapters for 32 channel ADC.</p>
Quantity	<b>01 (one)</b>

Last Date & Time for submission	18/11/2013 upto 13:00 hrs.
Date & Time for opening bids	18/11/2013 at 14.00 hrs.
Submission of Tender (address)	Office of CAPSS, Bose Institute, Salt Lake, Block - EN 80, Kolkata 700 091
Venue of bid opening	As above
For any query the interested bidders may contact (Dept./Section/Div./Unit)	033 2569 3123 / 09830486114

**General Terms & Conditions**

Warranty	365 days from the date of satisfactory commissioning
Payment terms	After satisfactory commissioning
Delivery schedule	Within 45 days from the date of receiving P.O.
Bid security (earnest money deposit) if applicable	NO
Submission of Performance Bank Guarantee	NO

(PBG), if applicable	
Any other information (if applicable)	NA

**Name of the instrument and submission of tender should be mentioned on the envelop positively**

**Director, Bose Institute reserves the right to accept or reject any or all tenders either in part or in full. The reasons for rejecting the tender of a prospective bidder will be disclosed only when enquiries are made.**

Registrar