## Department of Aerospace Engineering

Enquiry No.: AE/KP/2015-16/Load Cell

Opening Date: January 13, 2016

Closing Date:February 15, 2016\* Revised

Sub.: Purchase of Interface 6-Axis Load Cell model 6A175A-F11with Bridge Amplifier

Sealed quotation should reach the undersigned latest by **Feb 15, 2015** for the following items:

Serial #	Description	Quantity
1	Interface 6-Axis Load Cell (Model: 6A175A-F11), Capacity 10K Nm with 10 meter cable with 24 pin round plug on end of cable.	2
2	Interface 8-Channel Bridge Amplifier (Model: BSC8AS) with 24-bit ADC resolution, USB connection to PC, mating connectors, and software	2
3	Setup and Scaling of Instrument to Transducer.	12

## Kindly send your offer for the above items along with the following:

- 1. A signed Quotation with Proprietary certificate, if applicable (quotation should have a validity of minimum of 60 days)
- 2. The freight/shipping/documentation etc. costs are to be mentioned separately
- 3. The equipment should be provided with a warranty of at least oneyear after installation
- 4. The delivery period should be specifically stated.
- 5. The price should be quoted on ex-works basis (for Indian manufacturer) and FOB basis (for overseas manufacturer) along with maximum possible educational discount as well as quantity discount.
- 6. IIT Kanpur has its own freight forwarder for shipping from outside India.

## Address for the quotation:

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