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INDIAN INSTITUTE OF TECHNOLOGY KANPUR

DEPARTMENT OF CIVIL ENGINEERING

STRUCTURAL ENGINEERING LABORATORY

Professor Sudhir Misra Faculty-In-Charge

PO. IIT KANPUR-208016 (UP), INDIA

01 March 2013 **Enquiry no.** CE/STRLAB/2012-13/Mar/01

We would like to purchase Direct Data Acquisition Option **VES-710** for our modal analysis software MeScope that can be used for NI front end hardware (models NI4472, NI4474, NI4462, NI4461, NI9233, NI9234). Following are the general technical specifications required for the proposed system:

Model	Specifications	Quantity
VES-710	Direct Data Acquisition Option for	01
	8 Channel SIMO (single-input multi-output)	
	Acquisition to acquire time waveforms directly	
	from up to 8 channels of NI front end hardware	
	((NI4472, NI4474, NI4462, NI4461, NI9233, NI9234).	
	Calculates Auto & Cross Spectra, Auto & Cross	
	Correlation, SIMO FRFs & Coherence, ODS FRFs. Supports	
	Impact and ODS testing. With 12 months of User Support.	

Please send your offer for the above in a sealed envelope mentioning the following:

- 1. Cost of the item including three year warranty
- 2. Technical specifications in detail
- 3. Delivery time
- 4. Educational discount applicable considering end use for research and teaching
- 5. Payment terms (please mention the cost on FOB basis and actual applicable freight)
- 6. Proprietary Certificate, if applicable
- 7. Any other relevant details

An early reply	z latest by	v 11 March 2013	will be highly	z appreciated.

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