

Dr. K.K. Bajpai Senior Scientific Officer

INDIAN INSTITUTE OF TECHNOLOGY KANPUR DEPARTMENT OF CIVIL ENGINEERING

STRUCTURAL ENGINEERING LABORATORY

PO. IIT KANPUR-208016 (UP), INDIA

24 December 2013 Enquiry no. CE/STR/2013-14/DEC/02

Epsilon Extensometers for Instron Compression Testing System

For experimental research work at our Structural Engineering Laboratory, we would like to purchase the Epsilon Extensometers for concrete and rock testing. The extensometer to be supplied must have the compatible connector (including signal conditioner) as per the Instron controller requirement.

We will appreciate if you could kindly send us your offer for the different models of Epsilon extensometers to be used for concrete and rock specimens mentioning the following:

- 1. Cost of the item with technical specifications in detail
- 2. Cost of additional optional accessories must be mentioned separately
- 3. The price should be quoted per unit (CIP New Delhi) along with maximum possible educational discount to enable us to place the order as per the availability of funds
- 4. The freight/shipping/documentation etc. costs are to be mentioned separately
- 5. Warranty & Delivery period and after sales service
- 6. Proprietary certificate, if applicable
- 7. Any other relevant details

An early reply latest by 01 January 2014 (02:30 P.M) will be highly appreciated.

Thanking you...

Sincerely

K.K. Bajpai