भू-प्रौद्योगिकी प्रयोगशाला जानपद अभियान्त्रिकी विभाग भारतीय प्रौद्योगिकी संस्थान कानपुर-208 016 (उ.प्र.)



## Geotechnical Engineering Laboratory Civil Engineering Department Indian Institute of Technology KANPUR-208 016 (U.P.)

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Dr.Rajesh Sathiyamoorthy Faculty-In-charge	No.CE/GTE/RS/2016/2 Dated: 01/06/2016
M/S	
Subject: Quotation for Triaxial cell of 38 and 50 mm	dia soil sample.
Dear Sirs,	
We intend to purchase following equipment for our	r Geotechnical Engg. Lab.
1. Triaxial Cell suitable for triaxial shear te Measurement and CD) for 38 and 50mm dia kpa, the cell should have four take off pos pressure, pore water pressure, and for top at no-volume change valves and one dead complete with one loading pad, two porous split sand former.	a soil, lateral pressure up to 1000 sitions drilled in the base for cell and bottom drainage. Fitted with 3 end plug. Cell supplied should
Please send your offer for the above mentioning the	following:
<ol> <li>Cost of the software including 1 year warrant</li> <li>Validity of the quotation should be at least 90</li> <li>Technical specifications in detail with operation</li> <li>Delivery time.</li> <li>Educational discount applicable.</li> </ol>	days.

Kindly arrange to submit your lowest offer, along with above mentioned details so as to reach to the undersigned by 13/06/2016. Undersigned reserves right to accept or reject the offer in part or full without assigning any reason. Kindly note that intended supplies are to be made on urgent basis.

Thanking you,

Sincerely

6.

7

(Rajesh Sathiyamoorthy)

Payment terms.

Proprietary Certificate, if applicable.

Any other relevant details.