

## TRANSPORTATION ENGINEERING LABORATORY DEPARTMENT OF CIVIL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY KANPUR KANPUR 208 016, INDIA



Date: 24-02-2012

Enquiry No-CE/TEL/05/VM/2012

Closing date: 06/03/2012

Sub: Call for quotation for Rotational Viscometer

Dear Sir.

Please send sealed quotation(s) in Indian rupees with all technical details of,

S. No	Name	Qty.	Specification
- 1.	Rotational Viscometer with temperature controller arrangement	01	Electronically controlled rotational viscometer (speed 0.1 to 1200 rpm) for measuring viscosity of bitumen or other liquids (viscosity measuring range 1 to 10 <sup>9</sup> MPa.s),temperature sensor and temperature controller based heating arrangement up to 180°C,co-axial cylindrical measuring geometry, software for data acquisition, analysis of viscosity and other rheological parameters.

Kindly arrange to send the sealed quotation(s) to the following address: Professor In Charge, Transportation Engineering Laboratory, Department of Civil Engineering, IIT Kanpur, 208016 by 06-03-2012 up to 4 pm.

Thanking you

Sincerely,

(Manoj Kumar)

Phone: 91- 0512- 2597478

Fax: 91-512-2597395

Email: kmanoj@iitk.ac.in