Sealed quotations are invited for

1. Wooden and plastic crystal models of all major forms of six crystal systems.
2. Good quality mineral and ore specimen (size 8 x 10 cm), should be labelled with name, place of origin and stratigraphic system to which it belongs. Each mineral should be in the purest form or habit or special properties.
3. Typical igneous, metamorphic and sedimentary rocks of Indian or foreign origin, showing diagnostic characteristics.
4. Good quality Bronton/clinometer compass: light weight, plastic body with vertical and horizontal spirit levels, proper case

The NIQ should be addressed to Prof. K. S. Rao and to be submitted to Department of Civil engineering, IIT Delhi, Hauz Khas, New Delhi – 110016, India latest by 5.00 pm on September 30th 2011. Interested parties are required to submit their technical and commercial bids in separately sealed envelopes and marked respectively as “Technical Bid” and “Commercial Bid” on the outside.