Mechanical Engineering Department

Indian Institute of Technology Kanpur, Kanpur 208016

HTK/ME/2013-2014 /SB/ 09 Date: 30-08-13

Quotations are invited for portable, table top training kits for Photoelasticity and Strain Gauge based experiments. The specifications are as follows:

- 1. Photoelastic training kit should have all polarisers, analysers, quarter wave plates and optical components in a compact, portable setup suitable for classroom demonstrations. Preferably a set of photoelastoc models should also be supplied.
- 2. Strain gauge training kit should contain several strain gauges fixed onto model specimens which can be easily loaded. Amplifiers and bridge circuits should be included. The whole kit should be portable and suitable for classroom demonstrations.

Quotations should be sent by 7th September, 2013 in sealed envelopes to

Dr .Sumit Basu

Department of Mechanical Engineering

Indian Institute of Technology Kanpur

Kanpur 208016.