

## Department of Mechanical Engineering Indian Institute of Technology Kanpur Kanpur (UP) 208016 India

Sameer Khandekar Professor Room: SL-109 Tel: #-(0512)-259-7038 E-mail: samkhan@iitk.ac.in

Date: 30/11/2015

Enquiry number: PCTS/ME/2015/21

**Subject: Web Enquiry** 

We are planning to purchase solid state laser system, with power supply and controls. The specifications should be as follows:

Wavelength about 530 nm, frequency of analog : 1kHz-20kHz, Operating voltage 90-260VAC, Maximum power consumption- 20 Watt, Frequency of analogue- 1- 25 kHz, Size of laser head-L×W×H= $200\times80\times65$ mm, Spectral line width 0.1nm Optical axis height- 50 mm, Beam pointing stability- 0.05 mrad, Beam quality-  $M^2<1.5$ , Beam diameter at aperture- about 3mm,

Kindly send hard copy of your offer at the following address before 12 December, 2015. The offer must contain the usual terms and conditions of supply, tax, freight charges, offer validity, warranty, educational discount, and delivery period etc.

Thanking you,

Sameer Khandekar

SL-109, Phase Change Thermal Sciences Laboratory Indian Institute of Technology Kanpur (INDIA) 2080 016

Phone: 0512-2597967, e-mail: cgoswami@iitk.ac.in