

**JAIN LASERTECH PVT. LTD.**  
P.O.BOX 5245, CHINCH BUNDER P.O.  
**MUMBAI 400 009.**

Tel: 0 93222 20396, Fax: 022 2414 9583

E-mail: jain@jainlasertech.com  
URL: http://jainlasertech.com

**CONTACT LEAD**

Name (Dr./Mr./Ms.):.....Designation:.....

Department / Division / Section:.....

Organization:.....

.....E-mail:.....

Telephone (Off.):.....EXTN:.....

Telephone (Res.):.....

Telephone (Mobile):.....

*Please tick mark the products of your interest: [MADE IN INDIA]*

- Red HeNe Laser (632.8nm)       Random  Linear  2 mW  5 mW  7 mW
- Orange HeNe Laser (611.9nm)  Random  2 mW
- Yellow HeNe Laser (594.1nm)  Random  2 mW
- Green HeNe Laser (543.5nm)  Random  1 mW
  
- Red Diode Laser (630nm-670nm)       3 mW  10 mW  20 mW
- Green Diode Laser (532nm)       1 mW  3 mW
  
- Photo-detector       Photo-amplifier
- High Power Diode Laser Pointer
- Optical Components: Lenses, Mirrors, Beamsplitters, Polarizers, etc.
- Laser and Optics Hardware : Positioners, Holders, Kinematic Mounts, etc.
- Optical Rail System
- X, Z, X-Z, X-Y, X-Y-Z 10-micron Microstages       Motorized Stages
- Precision Mounting Platform (Lab Jacks)
- Polarizer / Analyzer Pair
- Diode Laser Characterization Kit
- Diode Laser Diffraction Experiment Kit
- Diode Laser Optic / Educational Kit
- HeNe Laser Optic / Educational Kit
- Fiber Optic / Educational Kit
- Optical Hardware Kit

Other / Specific Product Requirements (lasers,optics,fiber optics,hardware, kit):

.....

Signature: .....Date: .....

*(Please complete and return this form to our above address.)*