

## New widespread product website launched by Sahajanand Technologies

*“Sahajanand Technologies–Surat launched a new products-specific, interactive website this month. The site [www.TheLazer.co.in](http://www.TheLazer.co.in) is designed to illustrate Sahajanand Technologies research into what laser technology can offer more to diamond industry.”*

Surat, India- 23rd October'08 - Sahajanand Technologies, India, the high-tech engineering solution provider for diamond industry revealed its new laser based product's website [www.TheLazer.co.in](http://www.TheLazer.co.in) Sahajanand Technologies have firm faith that an informative and easy-to-use website is indispensable to maintain a competitive edge in diamond industry nationally and internationally.

The launch of the website strengthens company's laser product series & identity of Sahajanand Technologies' laser technology revolution. The site's artistic creation and presentation with bundle of information makes the site an essential visit. Company has promised that it will be the crucial visit for the all visitor.

Intuitively structured, the site provides easy and rapid access to the latest laser machinery, Diode Pumped Systems, Lamp Pumped Systems, Green Laser Systems, and Robotic Systems used for Diamond Sawing, Diamond Bruting, Diamond Conning, and Girdle Bruting launched by Sahajanand technologies. The site includes Laser technology, Laser Machinery features, Technical specifications, Product applications, Brochure download and media room.

The increased web presence brings the elements of technology together with updated information to offer customers an innovative way to fulfill their needs for diamond processing equipments.

Mr.Rahul Gaywala –CEO says “The new product website is expected to have a significant and positive impact on Sahajanand Technologies sales in the forth coming years and will bolster Sahajanand Technologies position as a leader in planning, analyzing, and manufacturing technologies. Introduction of some rich features like what is laser technology, why laser technology, why Sahajanand Technologies, etc. makes the website more users friendly and interactive.”