

Indian SME gets acknowledged on global platform

The Magnus Digital from Sahajanand Technologies, Surat, was awarded the Innovators Award (Silver Level) in Vision System Design-2015 Innovators Awards to be held in Chicago, IL, USA.



Vision System Design awards jury has chosen Sahajanand Technologies Pvt. Ltd., Surat's flagship product "The Magnus Digital" (Diamond Planning and Measurement System) for their [Silver Level](#) Innovators Award. The event was held in Chicago, IL, USA.

"On behalf of the Vision Systems Design Innovator Awards, I would like to congratulate Sahajanand Technologies Private Limited on their Silver award", said Vision Systems Design Group Publisher Alan Bergstein. "This competitive, unbiased program celebrates the most

innovative products and services in the vision and image processing industry. The team at Sahajanand Technologies Private Limited should be very proud."

A Diamond planner is an indispensable tool in today's age of highly competitive diamond manufacturing. Sahajanand Technologies Pvt. Ltd., Surat's Magnus Digital Planner received unprecedented success immediately after its launch. Because of the design innovation, mechatronic excellence and optical accuracy, the Magnus Digital became an indispensable tool for every diamond processor. The user-friendly software of Magnus Digital is exclusively designed where it saves time and reduces operator mistakes. Magnus Digital is an answer to the void in the Diamond industry for a user friendly, affordable and highly precise diamond planner, which also gives high throughput with all the functionality built into the system, without any additional costs. The Magnus Digital is quite versatile in multiple processes like diamond planning, laser mapping, laser marking, ray-tracing and much more.

Sahajanand Technologies Pvt. Ltd., Surat's Magnus Digital is considered as a "Must Have Iconic Product" in the world diamond industry. The Magnus Digital is designed and manufactured in India.

Published since 1996, Vision Systems Design is a global resource for engineers, engineering managers and systems integrators that provide comprehensive global coverage of vision systems technologies, applications, and markets. Vision Systems Design's magazine, website, email newsletters and webcasts report on and analyze the latest technology and business developments and trends in the worldwide machine vision and image processing industry.

The Vision Systems Design 2015 Innovators Awards program reviews and recognized the most innovative products and services in the vision and image processing industry. Criteria used in the Innovators Awards ranking included originality, innovation, impact on designers, systems integrators and end-users, fulfilling a need in the market that hasn't been addressed, leveraging a novel technology, and increasing productivity.

From last two decades Sahajanand Technologies Pvt. Ltd., Surat is continuously proving the meaning of innovation through providing most innovative products to the world diamond industry. Sahajanand, Surat keep amazing the world diamond industry by providing most innovative and high quality solutions for diamond planning, diamond cutting and diamond security purpose. Sahajanand Technologies Pvt. Ltd., Surat is well known in the industry for being leader in technology. Its R&D Centre is equipped with state of the art facilities and is manned by some of the top-notch brains having world class technological talent along with deep knowledge of diamond and diamond industry.

Sahajanand Technologies Pvt. Ltd.-Surat's CEO Mr. Rahul Gaywala has congratulated the entire team for winning this prestigious award on the global stage. According to Mr. Rahul Gaywala, "We are very happy for the second award in the beginning of year 2015. Our product has proven its excellence in design as well as functionality by achieving the i-Mark and the Innovators Award. We strongly believe that doing business means earning trust, confidence and respect of our customers. After being recognized on the global stage and as per our ideology we assure that we will continue to bring the most advanced technologies for the world diamond industry in the future as well."