Grind Master is proud recipient of CII Industrial Innovations Award 2016 in Manufacturing - Medium Scaled Enterprise. The Awards were presented on 08 November as a part of the Indo-US Tech Summit in New Delhi.

CII Industrial Innovation Awards were instituted by CII in 2014 to recognize and celebrate innovative Indian enterprises across industry segments. The process for determining the top award and the list of top 25 innovative companies uses a rigorous framework while allowing the flexibility for the applicant to be assessed on their own merits. The assessment process for the CII Industrial Innovation Awards is a five-stage funnel process including Initial Application, Main Application, Assessor Visit, First Jury and finally a Grand Jury comprising of eminent personalities in Industry.

Grind Master has developed key Breakthrough Technologies with its passion and commitment to making Innovative Products. The CII Innovation Award is a recognition of this track record of 30 years of quality machine building with more than 4000 Installations Worldwide, and 60% Exports that account for 25% of Indian Machine Tool Exports.

Sameer Kelkar, CEO, Grind Master presented specific examples of Innovation to the Grand Jury in Delhi earlier. “Our NANOFINISH range of machines is a Market Driven Innovation wherein reliable technology in sophisticated microfinishing and superfinishing processes in developed to grab opportunities in major automotive OEMs to whom we are a trusted supplier now. We also have very strategic innovations in grinding and finishing of advanced materials such as Titanium and Zircaloy which are used in industries of national importance such as Defence, Aerospace and Nuclear Energy. The Disruptive Technology of Robotic Deflashing and Fettling is transforming Human lives in Foundry industry. Automatic complex casting cleaning processes leads to better quality, productivity and elimination of health hazard. This Innovation has received overwhelming response with more than 20 Solutions delivered within 2 years of the development. An underlying culture of innovation at the grassroot level following the core values of the company sustains and spurs advancement in technology at Grind Master. We now have a dedicated team of 10 enthusiastic Engineers working on research, supported by over 40-50 people in development of new ideas, systems, processes. Having received this award gives a further boost to our dreams and encourages us to go to a higher level of R&D”, says Sameer.
Grand Launch NF300/500VCa

Next Generation Camshaft Microfinishing Machines Storms into the Market !!!

• Launched with 6 Machines Built for Leading Camshaft Manufacturers in China
• 4 Machines in Pipeline

Breakthrough Technology for Automotive Camshafts

• Cycle Time : 22sec 25% Faster
• Setup Change Time : 15 min : 50% Faster
• Energy Savings : 30%
• Weight Reduction : 50%

• Cost Reduced by 15%
• Delivery improved by 30%
• Maintainability improved by 30%
Grind Master Represented by Mr. Sameer Kelkar, Mr. Mahesh Sahasrabuddhe and Mr. Vinay Kokane presented the Revolutionary “Robotic Iron Casting Fettling” Technology at FCON organized by IIF Pune in November.

The interactive Presentation was very well received with a lot of interest in the Disruptive Technology transforming Indian Foundry Industry.

Grind Master is committed to develop Automation Solutions for Aluminum and Iron Castings. The Aluminum Casting Deflashing Solutions are already well established in the market with more than 20 systems in operation and recipient of CII Innovation Award 2016.
Sports Enthusiasts train and run Half Marathon

- “Go” Sports Club Founded in January 2016
- Over 100 members of Grind Master Family have participated in “Go” Events
- Training for over 8 months to run the MIT Aurangabad Heritage Half Marathon organized by Aurangabad Black Bucks
- 43 Runners completed various distances:
  - 10 : 25 Kms Ultra Half Marathon
  - 15 : 21 Kms Half Marathon

We are Committed to a Healthy Sporting Culture amongst Grind Master Family

CEO Sameer Kelkar, himself an avid cyclist, trekker and runner, congratulating Abhijeet Kamble, Coordinator for “Go” on the success.