



2017

2nd prize at National Convention on Quality concepts held at Mysuru, Karnataka. Organized by “Quality Circle Forum Of India”,



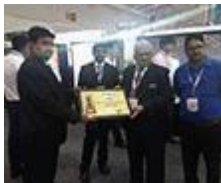
2017

Team Jyoti has won 4 Gold Awards at Quality Circles state level competition held at Baroda by Quality Circle Forum of India in Sept'17.



2017

Award for the best innovative product display at INTEC Exhibition, Coimbatore



2017

FIE Foundation Trust Award at IMTEX'17, Bangalore for designing and developing first ever Indian Multi- Tasking Machine (MTX 300)

Jyoti is certified for
**OHSAS
18001**

2016

Jyoti Is Accredited For OHSAS 18001 By Tüv Süd South Asia.

Jyoti is certified for
**ISO
14001**

2016

Jyoti Is Accredited For ISO 14001 By Tüv Süd South Asia



2016

Team Jyoti has won 1 Gold Award at Quality Circles state level competition held at Baroda by Quality Circle Forum of India in Sept'16.

Milestones & Awards



2015

Team Jyoti has won 5 Gold Awards at Quality Circles competition held at Baroda by Quality Circle Forum of India in Sept'15.



2014

Jyoti is awarded with the Golden Award at CSR Competition held by Quality Circle Forum of India.



2014

Jyoti is awarded with the Golden Award at 5S Competition held by Quality Circle Forum of India.



2013

Mr. Parakramsinh Jadeja CMD Jyoti awarded with An Outstanding Entrepreneurship Award.



2012

Jyoti awarded with Golden Award at 5S Competition held by Quality Circle Of India.



2011

Jyoti has won PLATINUM AWARD for the best DISPLAY AND TECHNOLOGY at ENGIMACH'11.



2011

Jyoti has won 5S competition award from Quality Circle Forum of India.

Milestones & Awards



2010

Quality Certification upgraded to ISO 9001:2008.



2008

Meaningful Technological Innovation Award at Engimach'08 held at Ahmedabad.



2008

Jyoti won Meaningful Technological Innovation Award Engimach'08 held at Ahmedabad.



2007

Acquired Huron Graffenstaden at Strasbourg, France which is one of the most reputed high tech CNC machine manufacturing company of Europe, catering machines to sophisticated Aerospace and Automobile industries.



2006

Jyoti won black Pearl Award for Display & Demonstration of Best Innovative Technology at ENGIMACH 2006.



2006

Jyoti Huron-France Tie up.



2006

Export House Certification.



2005

Mr. Parakramsinh Jadeja CMD was Honored with the CII Best Entrepreneurship of the year award for 2004-05.



2004

Jyoti won CMTI-PMT Trust Award in IMTEX' 2004 for the Best Innovative Machine Design "VMC 70 Linear".



2004

Jyoti won FIE award for Engineering Excellence in the IMTEX' 2004 "SECT".



2004

Achieved CTTI-PMT. Award for "The Best Innovative Design" IMTEX' 2004 Mumbai.



2004

Designed and Manufactured CNC lase cutting machine for Diamond Industry.

2004

Achieved FIE foundation award for CNC oval turning machining during IMTEX' 2004.



2004

Acquired the prestigious "CE Safety Markings" for our products.



2003

Participation in EMO 2003 at Milano, Italy. Achievement of ISO 9001:2000 Certification from TUV.



2002

Jyoti won Award for the Best Innovative Technology Display in ENGIMACH 2002.



2002

Participated in ENGIMACH' 02 organized in Ahmedabad. Honored with "The Best Innovative Technology Display" award at the show. Participated in "TAGMA" at Mumbai www.tagmaindia.org Participated in National Manufacturing Technology Show (NMTS) at Bangalore.



2001

Jyoti won THE MACHINIST award in IMTEX' 2001.



2001

Designed and Manufactured "SECT" The Indian machine for non-circular turning applications.



2001

Designed and Manufactured "VMC 40 Linear" The Indian machine having linear motors introduced to get higher dynamics for faster production rates.



2001

Honored with the CMTI-PMT award for "The Best Innovative Machine Design" at IMTEX 2001.



2001

Honored with the Machinist award for "The Best Stall in IMTEX' 2001".

Milestones & Awards



2000

Achieved the international standard of quality mgmt. system an ISO 9001:1994 certification from TUV Designed and Manufactured first CNC turn mill center & participation in INTEC' 2000 at Coimbatore.



1997

Designed and Manufactured first CNC turning center in Gujarat.



1996

Designed twin spindle (chucker) type machine. The first in Rajkot.



1994

Designed several special purpose machines that helped textile industry to bring substantial price reduction in component manufacturing.



1992

Designed all geared head lathes.



1989

Introduced trouble free gear-boxes for small lathes.



1988

Jyoti established.