



MSME TOOL ROOM
इन्डो जर्मन टूल रुम
INDO GERMAN TOOL ROOM
AHMEDABAD



(Under Ministry of MSME, Govt. of India Society)

ISO 9001 : 2015
ORGANISATION

WE MOULD LIVES



MSME TOOL ROOM
INDO GERMAN TOOL ROOM
AHMEDABAD
(Under Ministry of MSME, Govt. of India Society)



Introduction

ISO 9001 : 2015
ORGANISATION

IGTR - Ahmedabad is strategically located in the city of Ahmedabad, the business center of Gujarat. IGTR - Ahmedabad is equipped with latest European machines for production and a motivated professional team.

IGTR - Ahmedabad is a nationally known source for designing and manufacturing of international quality of Plastic moulds, Press Tools, Die casting Dies and Jigs & Fixtures.

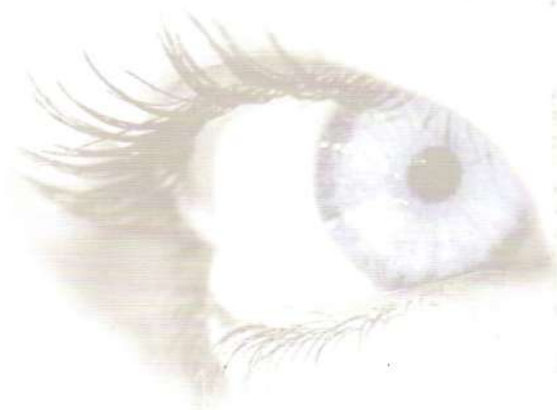
IGTR - Ahmedabad undertakes precision machining job work using state of art machines and software.

IGTR - Ahmedabad offers Long term, Medium term and Short term training in the area of tool & Die making, CAD/CAM/CAE, Automation and Robotics

IGTR - Ahmedabad provides cultured, disciplined and day one productive manpower.

Vision Statement

- ❑ Self Sufficiency and beyond with sustained growth.
- ❑ Internationally acclaimed centers of excellence in Product developments, Rapid tooling, Rapid prototype, Tool engineering & Allied Field.
- ❑ Developing competitive edge over National & International players.
- ❑ Adopt E - Teaching practices including Computer based training / Web based training.
- ❑ Nurturing Socially relevant skill development programmes for improving employment potential.
- ❑ IGTR will leverage knowledge and human capital to develop and deliver superior solutions and values
Our values are - Passion for Quality - Creativity & innovation.
- Collaboration & Teamwork - Professionalism & integrity.



MACHINE LIST

DESCRIPTION	MODEL	SPECIFICATION	
1. CNC. WIRE CUT SPARK EROSION MACHINE	CHARMILLES ROBOFIL - 510	WORKING RANGE - 650 X 350 X 350 mm	TABLE SIZE - 950 X 550 mm
	CHARMILLES ROBOFIL - 290	WORKING RANGE - 450 X 250 X 200 mm	TABLE SIZE - 400 X 250 X 400 mm
	CHARMILLES ROBOFIL - 190	WORKING RANGE - 250 X 150 X 150 mm	TABLE SIZE - 350 X 150 X 150 mm
	ELECTRONICA	WORKING RANGE - 800 X 600 X 300 mm	TABLE SIZE - 1300 X 800 mm
2. CNC. EDM - SPARK EROSION MACHINE	CHARMILLES ROBOFORM - 40	WORKING RANGE - 500 X 400 X 450 mm	TABLE SIZE - 700 X 500 mm
	CHARMILLES ROBOFORM - 20	WORKING RANGE - 300 X 250 X 250 mm	TABLE SIZE - 400 X 300 mm
	AGIE CHARMILLES - F0 23 HSFS	WORKING RANGE - 350 X 250 X 250 mm	TABLE SIZE - 600 X 400 mm
	MITSUBISHI EA 28	WORKING RANGE - 650 X 450 X 300 mm	TABLE SIZE - 1100 X 810 x 450 mm
3. EDM DRILLING MACHINE	CHARMILLES SH - 2	WORKING RANGE E -200X300X300 mm	TABLE SIZE - 250 X 350 mm
4. C.N.C. MILLING AND BORING MACHINE	MIKRON WF - 52 D	WORKING RANGE - 710X560X560 mm	TABLE SIZE - 1200 X 600 mm
	MIKRON WF - 32 D	WORKING RANGE - 560X500X400 mm	TABLE SIZE - 900 X 530 mm
	DECKEL MAHO DMU - 70 V	WORKING RANGE - 700X550X500 mm	TABLE SIZE - 900 X 550 mm
	DECKEL MAHO DMU - 50 T	WORKING RANGE - 500X400X400 mm	TABLE SIZE - 900 X 550 mm
	DECKEL MAHO DMU - 70 V	WORKING RANGE - 700X550X500 mm	TABLE SIZE - 1250 X 600 mm
	BFW BMW - 70	WORKING RANGE - 1500X800X800 mm	TABLE SIZE - 1300 X 650 mm
	HAAS MILLING VF - 3	WORKING RANGE - 1000X650X600 mm	TABLE SIZE - 1700 X 710 mm
	BFW BMV-60	WORKING RANGE - X 500, Y 200 Z 350	Max Load 200 Kg, Max Dia 180 mm.
	HAAS VF - 1	WORKING RANGE - 510X400X500 mm	TABLE SIZE - 660 X 400 mm
HAAS UMC - 750	WORKING RANGE - 762X508X508 mm	TABLE SIZE - 6300 X 500 mm	
5. C.N.C. LATHE	GILDEMEISTER CTX 400 E	WORKING RANGE - DIA 220 mm Length 635 mm, Max Dia 420 mm	
6. TURN MILL	TURN MILL ST - 104	WORKING RANGE - 500 X 250 X 300 mm	
7. HIGH PRECISION SURFACE & PROFILE GRINDING MACHINE	JUNG - JF 520	TABLE CLAMPING SURFACE 600 X 200 X 400 mm	
8. SURFACE GRINDING MACHINE	ELB OPTIMAL - 4250	WORKING RANGE - 500 X 250 X 300 mm	
	ELB OPTIMAL - 8550	WORKING RANGE - 800 X 550 X 400 mm	
	PINNACLE - FASGM 15060	WORKING RANGE - 1500 X 600 X 400 mm	
9. CYLINDRICAL GRINDING MACHINE	RAW EMA SA 5/2U X 100 Q	CENTER DISTANCE - 1000 mm	CENTER HEIGHT - 190 mm
	RAW EMA SA 5 X 1000	CENTER DISTANCE - 630 mm	CENTER HEIGHT - 140 mm
	PRECISION - PMTU - 500/200/H	CENTER HEIGHT - 200 mm, Max Grinding	L 500 mm, I.D. Grinding 15 - 100 mm
10. UNIVERSAL MILLING & BORING MACHINE WITH D.R.O	MIKRON WF - 3SA	WORKING RANGE - 500X500X380 mm - WITH DRO	
	MIKRON WF - 2SA	WORKING RANGE - 420X250X340 mm - WITH DRO	
	UNION KF 5.2 WS	WORKING RANGE - 1220X450X400 mm - WITH DRO	
	BFW KF 5.2 WS	WORKING RANGE - 1220X320X450 mm - WITH DRO	
11. PRCISION CENTER LATHE	WEILER COMMODER - B	CENTER DISTANCE - 1000 mm	CENTER HEIGHT - 200 mm
	WEILER COMMODER - B	CENTER DISTANCE - 750 mm	CENTER HEIGHT - 165 mm
	HMT NL 22	CENTER DISTANCE - 1500 mm	CENTER HEIGHT - 220 mm
12. MICRO PROCESSOR BASED INJECTION Moulding Machine	L&T 650 TON	DISTANCE BETWEEN TIE BARS 1000 X 900 mm Min Mould Height : 450 mm Shot Weight : 4.1 Kgs.	
	TOSHIBA 350 TON	DISTANCE BETWEEN TIE BARS 720 X 720 mm Min Mould Height : 330 mm Shot Weight : 1.2 Kgs	
	TOSHIBA 100 TONNE	DISTANCE BETWEEN TIE BARS 420 X 420 mm Min Mould Height 200 mm Shot Weight : 200 gms.	
13. PLASMA NITRIDING SYSTEM	MILMAN - PLASMON - 800	VACUUM CHAMBER SIZE - 1 Mtr. Dia X 1 Mtr. Height LOADING CAPACITY - 500 Kg (Subjected to size & shape of jobs)	
14. LASER WELDING	Sahjanand Laser Technology Ltd.	WORKING RANGE : 200 mm x 150 mm x 400 mm	
15. LASER ENGRAVING	Starlase Systems Pvt. Ltd.	2D LASER ENGRAVING WORKING RANGE : 150 mm x 150 mm	



Inspection

1. CNC Co-ordinate Measuring Machine For 2D/3D measurement / Reverse Engineering / Re - Engineering	Carl - Zeiss Prismo - 5	Co - ordinate Scanning type, Software HOLOS Calypso measuring Range = 700 x 900 x 500 mm Permissible weight 1200 kg.
2. Micro Video Vision	Micro VU SOL 311	Range : 315 x 315 x 160 mm
3. Tool makers Microscope	Carl - Zeiss	Range 50 x 150 mm Accuracy : 0.001 (1 μ)
4. Linear High Master	Mitutoyo	Range 600 mm Accuracy : 0.001(1 μ)
5. Surface Roughness Tester	Carl - Zeiss	Minimum display value 0.001(1 μ) Accuracy Class 1 (Din 4777)
6. Hardness Tester	HPO - 250	For HRC, Vickers & BHN
7. ULM - Calibration	Aditya Microcal 600	Calibration of measuring Instruments.
8. Blue Light Scanner	Steinbicher	Measuring Range : 45, 100, 250, 500 Resolution : 2448 x 2050

3D Printer

1. 3D printer FDM (PLASTIC)	Stratasys Fortus 360 mc	Max Part Size : 350 mm x 250 mm x 250 mm Min Larger Thickness : 0.127mm Accuracy : 0.127 mm
2. 3D Additive Manufacturing (METAL)	Concept Laser M1 Cusing	Max Part Size : 250 mm x 250 mm x 250 mm Min Larger Thickness : 20-80 Um Accuracy : 70-200 Um



Consultancy Marketing

A Single window effort of IGTR is to provide Techno Commercial support to customers. The main activity of C&M is to carry out marketing, understand customer's requirement and convert the same into industrial process. C&M also provides best upgraded information about tools, their processes, materials and assist in machine and equipment selection. C&M also provides consultancy in the area of Tool and Die making, product development for project set up.

Consultancy Offered for :

- New Product & Process Development
- Productivity / Quality improvement
- Training programme / course curriculum development for training institutes
- Execution of Turn-key projects



Design & Development

The Design department is equipped with latest hardware and software to cater to the needs of the modern tool room. This department works on software like Unigraphics, Master Cam, Pro - E, Catia, Ansys, etc. The design of Plastic moulds, Press Tools, Die casting dies, Jigs and Fixtures and Gauges adhere to international standards. This ultra modern department is competent to design tools, 3D modeling and Analysis for product development and reverse engineering using state - of - the - art CAD / CAM and analysis software. The center is known for its excellence in the area of digitizing /reverse engineering using co - ordinate measuring machine (CMM).

Services Offered :

- New Product Development
- Mould Flow Analysis
- FEA Analysis
- Reverse Engineering
- 3D Modeling
- Design for Plastic Moulds, Die Casting, Press Tool, Jigs - Fixtures & Guages



Production & Tooling

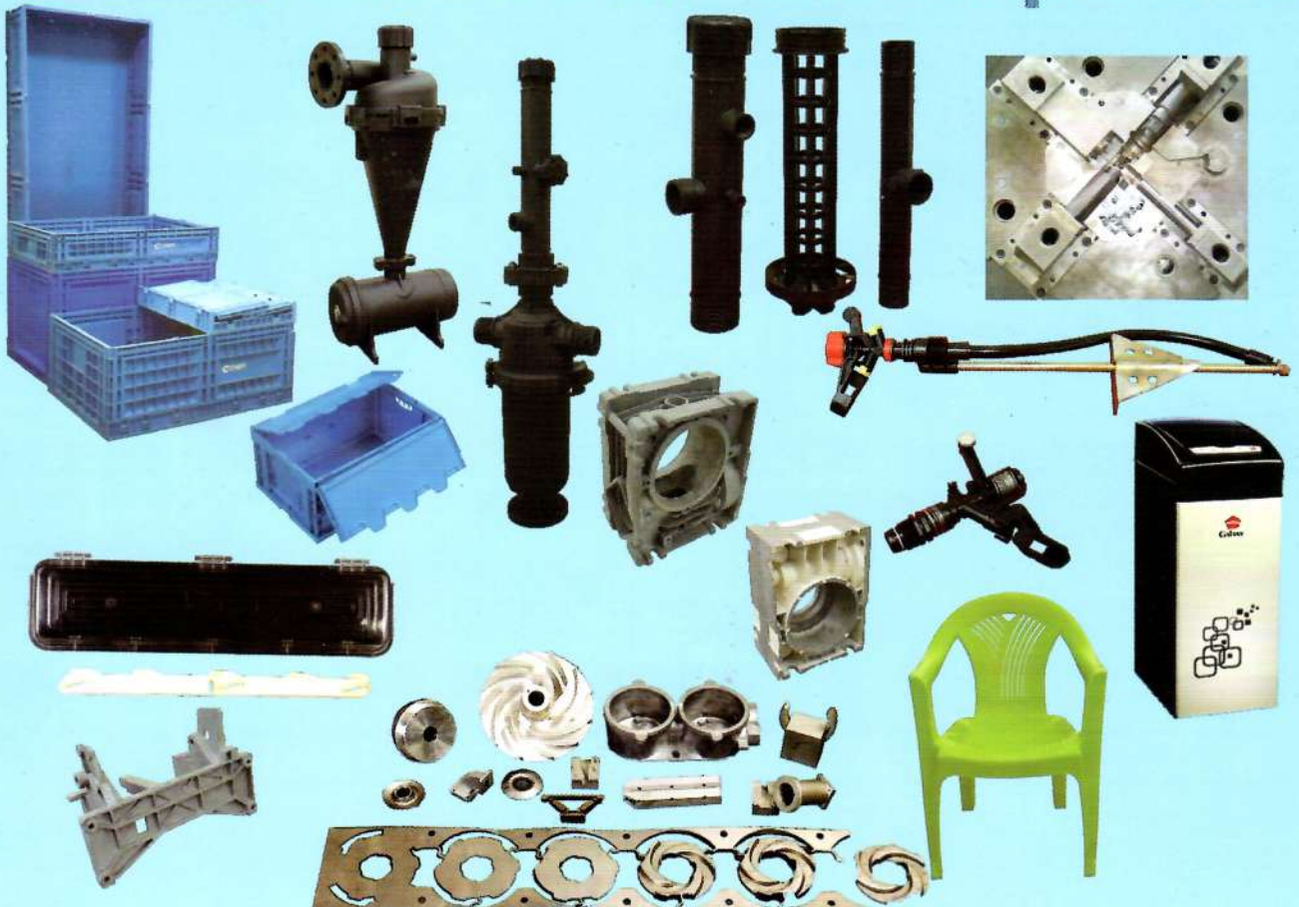
IGTR offers an array of cutting edge production and job-work services to several organizations not only in Gujarat and India, but across the world. The spectra covers the entire range of manufacturing press moulds, tools die casting dies, jigs & fixtures and gauges. IGTR also under-take manufacturing of standard parts, components and carry out precision job work.

IGTR is equipped with an ultra-modern tool room machines state-of-the-art facilities, all under one roof. The wide range of the latest CNC machines from best of the European make that provides 360 degree solutions to precision machining covering the entire spectrum of tool and die making.

Providing Services :

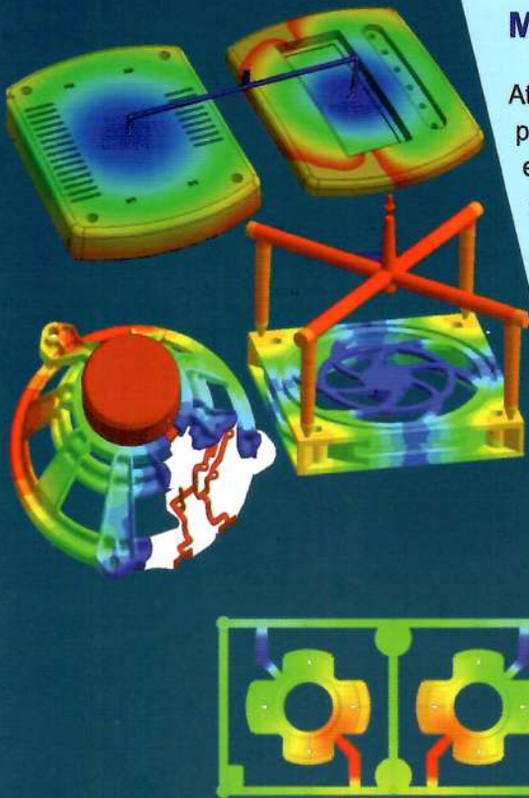
- Precision machining Job work
- 4 axis & 5 axis machining
- Complex accurate mould parts
- Tool manufacturing using latest technology
- Tool related innovation for improved product design
- Conformal cooling using Rapid tooling

Products from the developed tools



Mould Flow Analysis

At IGTR, we offer moldflow engineering services and more importantly part design and molding solutions. Our staff, through moldflow can evaluate all aspects of the part design and molding process, from, gate size / location to reducing cycle times and identifying warpage issues. Ideal for those who want to reduce mold sampling costs and eliminate trial & error methods "Get it Right the 1st time" with CAE Services.



- ⇒ Filling analysis
- ⇒ Packing analysis
- ⇒ Cooling analysis services
- ⇒ Warpage analysis services

Injection Moulding

IGTR Processes plastics across the range of polymer families from Poly olefins to Engineering poly amides, styrenes and various special compounds to meet the specific needs of the parts using injection molding technology.

We mould parts from sizes as small as a Button to as large as the bigger size foldable crate for material handling products of both technical and aesthetic requirements.

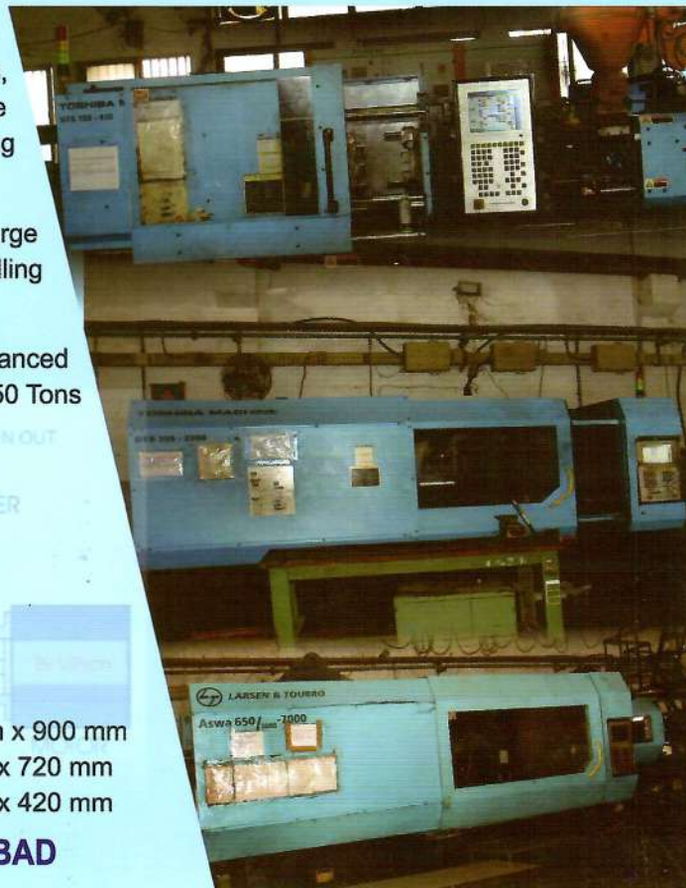
We pride ourselves in employing the most advanced technology in our machines ranging from 80 Tons to 650 Tons across reputed brands in the industry.

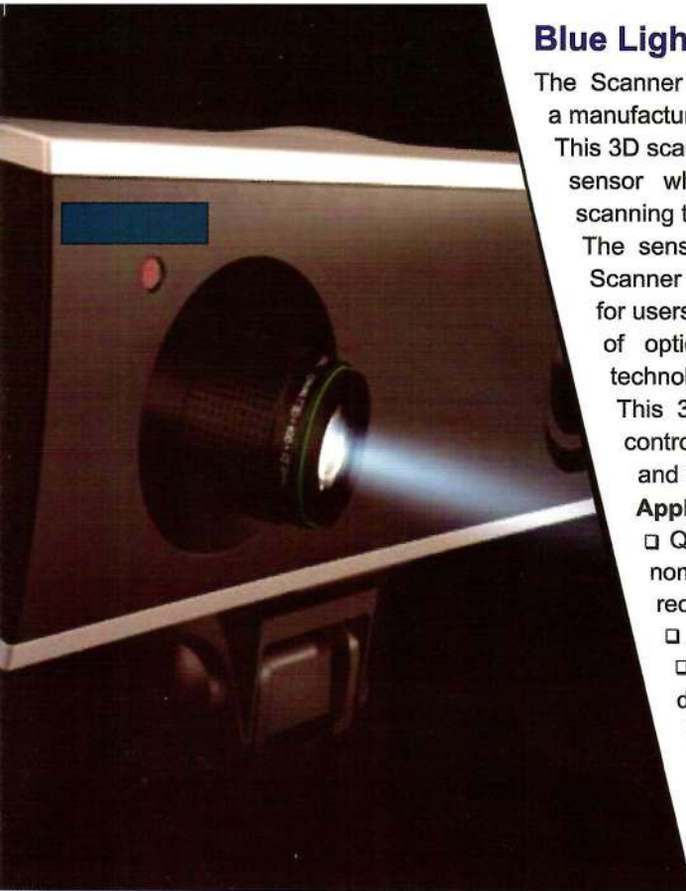
Services Availed :

- Consultancy for processing
- Trial parameters for outside make moulds
- Batch production
- Assembly of different moulded parts

Machines :

L & T 650 tons	- 4 Kg	- Tie bar 1000 mm x 900 mm
TOSHIBA 350 tons	- 1.2 Kg	- Tie bar 720 mm x 720 mm
TOSHIBA 100 tons	- 200 gm	- Tie bar 420 mm x 420 mm





Blue Light Scanner

The Scanner 8 MP is a professional 3D scanner made by Steinbichler, a manufacturer based in the USA.

This 3D scanner is equipped with a compact high-performance 3D sensor which uses innovative structured blue LED lighting 3D scanning technology.

The sensor makes fast and accurate 3D data acquisitions. The Scanner 8MP has a 8 Megapixels sensor and is the ideal solution for users who want to take advantage of the extensive functionality of optical metrology without compromising performance, technology or data quality.

This 3D professional scanner is recommended for quality control / inspection, mold and tool making, rapid manufacturing and 3D printing, reverse engineering and archaeology.

Application Areas :

- Quality Control / Inspection
- Comparison of actual data with nominal data (part to CAD)
- Mold and Tool making
- Tool reconstruction
- Scan data for generation of milling tool paths
- Documentation of actual 3D data at tool release
- Design
- Scanning of design models for further processing of CAD data, documentation
- Rapid Prototyping and Manufacturing
- Reverse Engineering
- 3D Scanning

ZEISS Comet L3D Product Highlights :

- Fast Measuring Times
- Quick and Easy to Change the Field-of-View
- Low Consumable Costs
- Single-Camera Technology
- Ultra - Compact
- Lightweight
- Easy Portability
- Offers the Possibility to Measure. Delicate and Fragile Objects

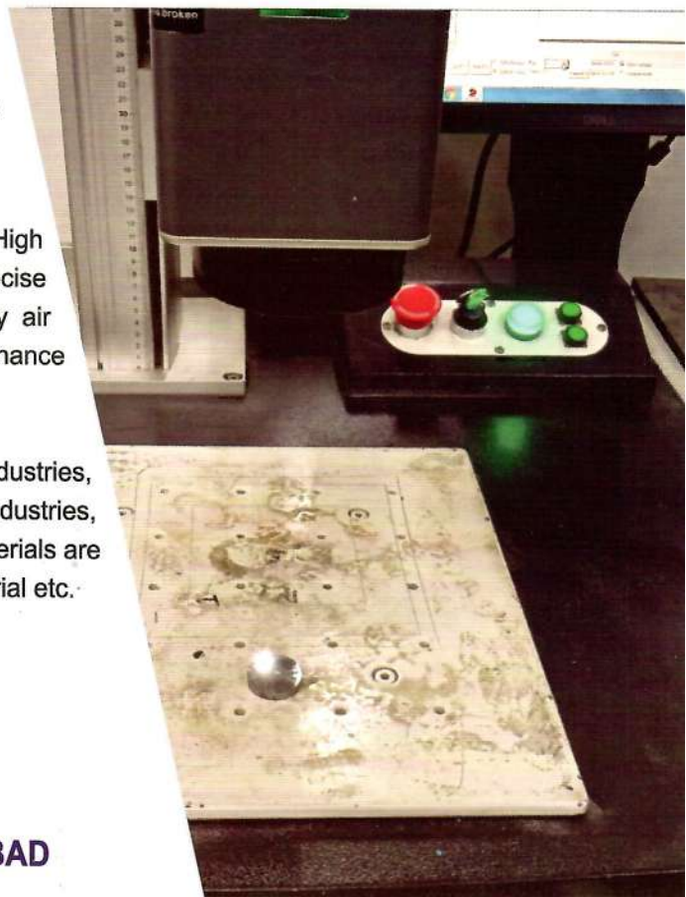
Laser Engraving

Starlase Systems Pvt. Ltd. 2D Laser Engraving.

Working Range : 150 mm x 150 mm

Laser marker has compact in design, high beam quality, High Optical electrical conversion rate, High peak power, Precise smooth and fine marking. Fiber Lasers are basically air cooling system with low power consumption and maintenance free.

Fiber Laser marker is widely used in Jewellery Industries, Electronics Components, Auto Industries, Medical Industries, Tools, Surgical tools etc. Most common applicable materials are Metals and its alloys, PC, ABS, Plated and Coated material etc.





INDO GERMAN TOOL ROOM

AHMEDABAD

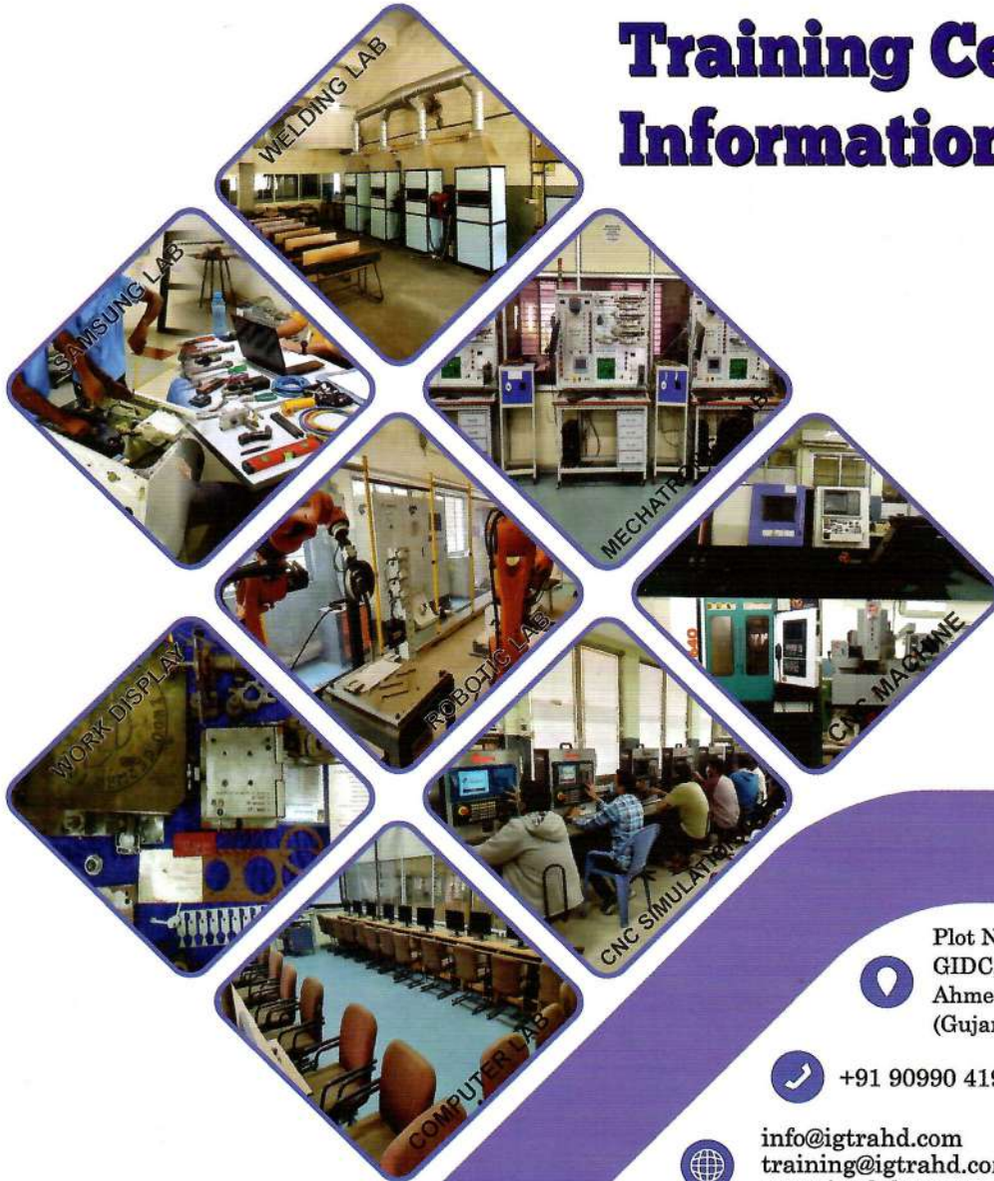
MSME - TOOL ROOM

(Ministry of MSME , Govt of India)

(An ISO 9001 : 2015 Certified Institute)



Training Centre Information



Plot No.:5003, Phase : IV
GIDC, Vatva,
Ahmedabad-382445
(Gujarat) India.



+91 90990 41986 / 90990 40868



info@igtrahd.com
training@igtrahd.com
www.igtrhd.com



⇒ Our Trainees productively work with

							Oversease		



INDO GERMAN TOOL ROOM, AHMEDABAD

Award Winner of "Excellent Training Institute in SMEs in India - 2017" by CMAI



Calendar of Training Programmes

COURSES		DURATION	ELIGIBILITY CRITERIA	
I LONG TERM COURSE (LTC)				
1	DIPLOMA IN TOOL & DIE MAKING (DTM) (AICTE approved)	4 Years		
2	CERTIFICATE IN MACHINIST - TOOL ROOM (CMT) (Recognised by Directorate of Employment & Training - DET)	2+1 Years	10th Pass with English Subject	
3	DIPLOMA IN TOOL & DIE ENGINEERING (DTE)	3 Years	10th Pass with English Subject	
4	CERTIFICATE COURSE IN MACHINIST TOOL ROOM (CCMITR)	1 Year	10th Pass	
5	CERTIFICATE COURSE IN CNC TURNING & MILLING (CCCTM)	1 Year	10th Pass	
6	CONDENSED COURSE IN TOOL & DIE MAKING (CCTDM)	1 Year	10th Pass	
7	TECHNICIAN MACHATRONICS (NCVT APPROVED)	2 Years	10th Pass	
8	MACHINIST (NCVT APPROVED)	2 Years	10th Pass	
9	COMPUTER OPERATOR & PROGRAMMING ASSISTANT (COPA) (NCVT APPROVED)	1 Year	10th Pass	
10	WELDER (FABRICATION & FITTING) (NCVT APPROVED)	1 Year	8th Pass	
11	CERTIFICATE COURSE IN MACHINE OPERATION (CCMO)	1 Year	8th Pass, Age 15 Years	
12	ADVANCE CERTIFICATE COURSE IN CNC MACHINE (ACCCM)	1 Year	ITI (Machinist / Turner / Bench Fitter / Tool & Die Maker Equivalent)	
13	ADVANCE CERTIFICATE COURSE IN WELDING TECHNOLOGY (ACCWIT)	1 Year	Preferably ITI Pass & Complete 18 Years of age.	
14	POST GRADUATE DIPLOMA IN TOOL DESIGN & CAD/CAM (PGTDCC)	1 ½ Years	Degree in Mechanical / Automobile / Plastic Engineering / Production Engineering	
15	POST DIPLOMA IN TOOL DESIGN & CAD/CAM (PDTDC)	1 Year	Degree / Diploma in Mech. / Prod / Plastic Engineering / Tool & Die Making / Auto	
16	POST DIPLOMA IN INDUSTRIAL AUTOMATION & ROBOTICS (PDIAR)	1 Year	Degree / Diploma in Mechanical / Production / Electronics / Electrical / Instrumentation Engineering or Equivalent	
II MEDIUM TERM COURSE (MTC)				
1	MASTER CERTIFICATE COURSE IN CAD CAM (MCCC)	6 Months	Diploma in Mechanical Engineering or Equivalent	
2	MASTER CERTIFICATE COURSE IN CNC TECHNOLOGY (MCCT)	6 Months	Diploma in Mechanical Engineering or Equivalent	
3	MASTER CERTIFICATE COURSE IN MECHATRONICS (MCCM)	6 Months	Degree / Diploma in Mechanical / Production / Electronics / Electrical / Instrumentation Engineering or Equivalent	
4	ADVANCE DIPLOMA IN STRUCTURAL DESIGN AND ANALYSIS (ADSDA)	6 Months	Degree / Diploma in Civil Engineering or Equivalent	
5	ADVANCE CERTIFICATE COURSE IN INSPECTION & QUALITY CONTROL (ACCIQC)	6 Months	Any Graduate / Diploma or Degree in any Branch (3days/week)	
6	3D ANIMATION & SPECIAL EFFECTS (3DASE)	6 Months	10th Pass	
7	CERTIFICATE COURSE IN CNC MILLING (CCCM)	6 Months	SSC Pass or Equivalent	
8	CERTIFICATE COURSE IN CNC TURNING (CCCT)	6 Months	SSC Pass or Equivalent	
9	ANIMATION & MULTIMEDIA TECHNOLOGY (AMMT)	6 Months	Preferably 12th Pass	
III SHORT TERM COURSE (STC)				
1	CNC MACHINIST (CNC OPERATOR) (CCM)	4 Months	ITI Turner / Machinist or M/c Operator (Lathe Milling with 3-4 years experience)	
2	GRAPHIC AND WEB DESIGNING (GWD) (NSQF Approved, Level - 5)	3 Months	12th Pass / ITI Diploma	
3	3D PRINTING	4 Weeks	Degree / Diploma in Mechanical / Automobile / Plastic Engineering / Tool & Die Making	
4	JAVA	4 Weeks	ITI / Certificate Course in Tool Technology (Pursuing / Completed)	
5	CAD	CERTIFICATE IN AUTOCAD (MECHANICAL & CIVIL)	4 Weeks	HSC (Vocational) / ITI Diploma Degree in Engineering (Pursuing / Completed)
6		CRO	4 Weeks	
7		SOLID WORKS	4 Weeks	
8		CATIA	4 Weeks	
9	CAD/ CAM	NX	4 Weeks	
10		DEL CAM	4 Weeks	Degree / Diploma in Mechanical / Automobile / Plastic Engineering / Tool & Die Making
11		MASTER CAM	4 Weeks	ITI / Certificate Course in Tool Technology (Pursuing / Completed)
12	CAE	NX	2 Weeks	
13		ANSYS	4 Weeks	
14	CIVIL	HYPERMESH	4 Weeks	
15		REVIT ARCHITECTURE	4 Weeks	
16		3DS MAX	4 Weeks	Degree / Diploma in Civil Engineering (Pursuing / Completed)
17	CNC	STAADPRO	4 Weeks	
18		CNC PROGRAMMING - LATHE	4 Weeks	
19		CNC MACHINING - LATHE	4 Weeks	ITI in Fitter / Turner Machinist / Diploma in Mechanical Engineering
20		CNC PROGRAMMING - MILLING	4 Weeks	
21	ELECTRICAL	CNC MACHINING - MILLING	4 Weeks	
22		PLC PROGRAMMING	4 Weeks	
23		VLSI	4 Weeks	Degree / Diploma in Electrical / Electronics Engineering or Equivalent
24	ELECTRICAL	ELECTRICAL CAD	4 Weeks	
25		SCADA	4 Weeks	
IV Course Offered For Advance Repair & Industrial Skills Enhancement With Samsung India Electronics Pvt. Ltd.				
1	ROOM AIR CONDITIONER & HOME APPLIANCES (RACHA)	4 Months		
2	HAND HELD PRODUCT (HHP)	3 Months	H.S.C. / I.T.I. / Diploma / Degree in Engineering	
3	AUDIO VIDEO (AV)	3 Months		
V SUB CENTER : IGTR - Vadaj, Bilimora, Umbergaon, & Junagadh STC COURSES IN SR.NO. III (FROM 5 TO 17)				
VI SUB CENTER : IGTR - Rajkot - STC COURSES IN SR.NO. III (FROM 5 TO 17) MTC Course MCCC, ADSDA, 3DASE, GWD & CCC				

As a part of improvement process, institute may change schedule and course content from time to time.



MSME TOOL ROOM, AHMEDABAD
INDO GERMAN TOOL ROOM, AHMEDABAD
 Plot No. : 5003, Phase - IV G.I.D.C. Mehadabbar Road,
 Vatva, Ahmedabad - 382445, (Gujarat) INDIA
 Phone : +91 90990 41986 / +91 90990 40868
 Email : info@igtrahd.com / training@igtrahd.com
www.igtrahd.com

CONTACT FOR ADMISSION

Admission 90990 41986
 Counselor 90990 40868
 Email : info@igtrahd.com

Extension Centres :

INDO GERMAN TOOL ROOM - SANAND
 (M) 90990 41985
 INDU GERMAN TOOL ROOM - BHAVNAGAR
 (M) 90990 41985

Sub Centres :

IGTR - Rajkot - (M) 90336 02142
 IGTR - Vadaj - (M) 99250 39882
 IGTR - Bilimora - (M) 99090 17560
 IGTR - Umbergaon - (M) 99090 17560
 IGTR - Junagadh - (M) 76004 61202

Documents Required for Admission : 1. SSC (10th) Mark Sheet 2. School Leaving / Transfer Certificate 3. Eligibility Certificate / Mark Sheet
 4. Caste Certificate (if applicable) 5. Aadhar Card 6. Two (2) colour Passport size photographs 7. Registration fees.

Our Esteemed Customers

Domestic



Oversease

LUMEL

VANGUARD
Engineering & Oilfield Services

GUARDIAN GLASS

المدهش
Al Mudhish

"JSK"
ورشة ديب دريم للخراطة ذ.م.م.
DEEP DREAM TURNING WORKSHOP L.L.C.
Excellence in Precision Services

trinity
mechanical

MSME TOOL ROOM INDO GERMAN TOOL ROOM

AHMEDABAD



Plot No. 5003, Phase IV, GIDC, Mehemdabad Road, Vatva, Ahmedabad - 382445. Gujarat INDIA.

Phone : +91 79 2975 0964 Email : marketing@igtrahd.com / info@igtrahd.com Website : www.igtrahd.com

EXTENSION CENTRES :

INDO GERMAN TOOL ROOM - SANAND :

MT/1, Road-B, GIDC, Near Charal Village,
Opp. DANA Company, Sanand-II, Ahmedabad - 382210.
Mobile : 9662253123, 9099041985

INDO GERMAN TOOL ROOM - BHAVNAGAR :

Plot No. 383, Chitra GIDC, Nr. Vishwakarma Estate,
Bhavnagar - 364004.
Mobile : 9099041989, 9099041985

SUB CENTRES :

RAJKOT :
Phone : 90336 02142

VADAJ :
Mobile - 99250 39882

BILIMORA :
Mobile - 99090 17560

UMBERGAON :
Mobile - 99090 17560

JUNAGADH :
Mobile - 76004 61202