

ENGINEERING & CAD/CAM SERVICE

COMPANY PROFILE

• Infrastructure:

Facility; 1000 Sq. Feet on busy out skirts (On NH 8) of Rajkot,

Manpower; Team of Highly qualified & skilled technicians,

Hardware; 3 Network Work station,

Software;

CAD software	CAM software
UG NX 7,	UG NX 7,
Solid Works,	Del-Cam,
Power Shape,	Power Mill,

Machines;

- (1) 3 Axis CNC universal milling machine; DMG MORI SEIKI ECOMILL 600 V / Travelling = $(600 \times 560 \times 510)$
- (2) Spark Erosion Machines / Two Tool craft EDM,
- (3) Conventional Machines. (Tool Room)Lathe, Milling, Sapping, & Drilling,
- (4) Engraving & Pantograph Facility,
- (5) Inspection & Measurement Facility,

• Our Specialization:

- > Cad/Cam Services,
- Engineering Services,
- > All type of precession semi & Fully automatic Mould manufacturing,
- (E.g. plastic, Investment casting, pressure Die casting,)
- Precision Parts & Developed parts mfg,
- > Mechanical Design & Prototype Development,
- > Technical Support to Out Vender & Customer,

• Working System:

- > We have in house Separate Design & Programming Room, CNC Room & Tool Room,
- > Inspection Facility,
- > All Persons have Defined Responsibility,
- > Smart & Young Team,
- > Our Customer Could Know Their Job Status any time Form any One at any Stage,
- > We believe in Clear & Fast Communication So we have in house all Communication Facility,
- E. G. Telephone, Cell, Fax, Internet Facility,

Experience:

> We are Involved in Engineering Field For the last 13 Years,

• Details OF Each Machines:

(A)	<i>(B)</i>
3 Axis CNC universal milling machine;	We are making all type of DIE
DMG MORI SEIKI ECOMILL 600 V;	TOOLS For precision Casting
with Fanuc 0i MD $Control$; = ATC BT40 T20,	Components for Industrial
Repeatability : - 0.002 Micrones,	Application with Fully Finished
Accuracy Achieved : - 0.005 MM,	Machining for Export Quality
	Casting



(D)Drill Machine: - 1.5 Inch, Centre 1 Feet, Conventional Lathe Machine: - Length 7 Feet, Centre height 15 Inches,





• Mission:

- > To Develop long term business relations with customers,
- > Poised to be Global Investment Casting manufacturer,
- > To grow steadily and becoming profitable gradually,

Vision:

- We shall strive to be leaders in this business by offering products of a world class quality,
- > and through constant technological innovation,
- > We understand the needs of our customers and shall stay focused on them by offering them products,
- > service and solutions of the highest quality,

Contact:

MD ENGINEERING & CAD/CAM SERVICES

Dhebar Road (South), 2 - Ghanshyamnagar, Near Virani Aghat, Opp.Swaminarayan Estate Rajkot, (Gujrat), India,

E-mail: <u>info@mdenaineerinasolution.com</u> E-mail: mdeccs1727@gmail.com www.mdengineeringsolution.com

Mobile: + 91-96 24 90 66 81