



— QUESTIONS?  
**CONTACT US NOW**

boundaries exist only in the mind of those people  
who believe in them



Gat No. 169, Talwade Road, Rupee Nagar Behind  
Saraswati English Medium School, Pune-411062,  
Maharashtra, India



info@perfect-technologies.com  
www.perfecttechnologies.in



+91 20 6522 0061  
+91 955 284 0033

**Specialized in the  
Design, Development and Manufacturing  
of plastic injection moulds.**

(AN ISO 9001 : 2015 COMPANY)



**PERFECT TECHNOLOGIES**

Ideas for Today and Tomorrow





## — ABOUT US

**PERFECT TECHNOLOGIES** Established in 2011, which is founded by Mr Mahantesh Jakati, he is a Mechanical Engineer with a diploma in tool manufacturing. We are a TUV EN-ISO 9001-2015 CERTIFIED COMPANY, our fully automated 6000 sq. ft. Factory having Tool room facilities to supplying preceion machining parts for components to various industries

We offer product design, engineering and manufacturing management services for inspiring new businesses.

We are a TUV EN-ISO 9001-2015 CERTIFIED COMPANY, our fully automated 6000 sq. ft. Factory having Tool room facilities to supplying of plastic mould & Plastic components to Automotive.

We have been an established and popular company with the best track record for the best customer satisfaction. We have never compromised on the quality and service provided to the customer. We believe in keeping customers happy and providing them with products at a very competitive price.

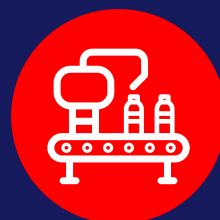
We are specialized in Precision and high accuracy Turned and Machined components in Ferrous and Nonferrous material. We are manufacturing plastic mould and moulding components, precision machine parts.



Automotive  
Industries



Export  
Unit



Food  
Industries



Valve  
Industries

## — OUR ESTEEMED CUSTOMERS





INNOVATION

MISSION

PLAN

RESEARCH

## MISSION

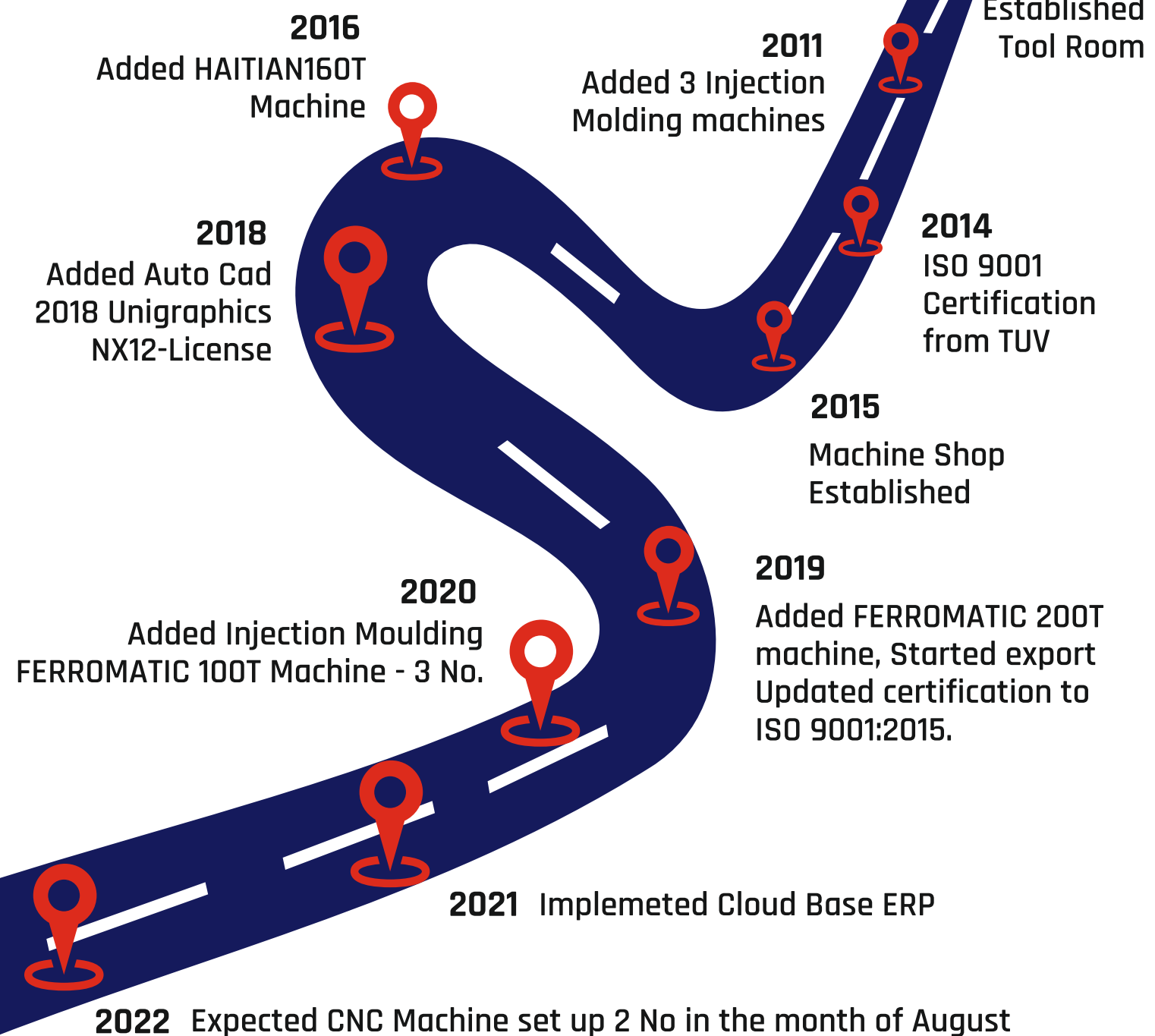


Our mission is to exceed the expectations of our customers by delivering fast, Reliable & superior solutions that are unsurpassed by our completion

## VISION



Through the extensive achievements of our highly committed team, we strive to remain the premier choice for rapid plastics solutions. We will continue to work towards making a difference in the lives and future of our employees & our communities while advancing the success of our customers.







## — SERVICES



### DESIGN

We design the products for various industries according standard size as well as custom design.



### MANUFACTURING

We have an adequate facilities of manufacturing to cater the extremely high requirement withing short span of time.



### TESTING

Every product we are dispatching from our factory undergone extreme testing process designed by our experts.



### EXPORT

Depending upon the quantity ordered by clients we also arrange the delivery facility for the same.



### TECHNICAL CONSULTANCY

We also offer a technical consultancy to our existing as well newly enagaged clients.



### 24/7 SUPPORTS

We provide 24/7 technical assistance to our customers for smoothening of module or components till last integration.

## — PRODUCTS

### Automotive Industries Plastic Injection Moulding

With built-up area of 6000 Sq.ft our state-of-the-art Molding shop consists of comprehensive range of 8 Injection molding machines from 15 Ton to 150 Ton capacity.



### Export Industries/ Valve Industries

Perfect Technologies heavy duty, bolted bonnet, rising stem with non-rising hand wheel, Also with straight through bore design assures minimum turbulence, corrosion and resistance to flow. Wide range of sizes these are widely suited for high pressure and Temperature and variety of fluids.



### Agriculture & Food Industries

We have rich experience in food packing molds. Produce about 150 set thin wall container molds per year. which are widely use in food packaging and storage.



### Tool Room

We are manufacturing molds for Automobile, Electronics and Home Appliances plastic cabinets, Food industries. We also offer customization facilities with these products in order to attain trusts and satisfactions of the

