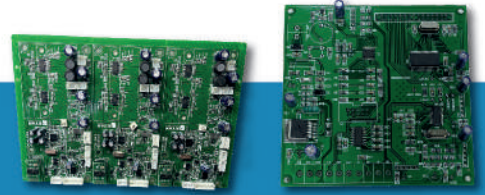




At **PRECISION**  
**TECHNOLOGIES**  
we endeavour  
to make  
**ANYTHING**  
**POSSIBLE**  
and **EVERYTHING**  
**TECHNICALLY BETTER**  
In **ELECTRONICS.**



“To Develop India  
Make In India”



## ABOUT US

Precision Technologies is an Electronics Manufacturing company with experienced and efficient employees.

At Precision Technologies, we endeavour to make **ANYTHING POSSIBLE** and **EVERYTHING TECHNICALLY BETTER In ELECTRONICS**.

We combine unmatched breadth and depth knowledge of end-market experience, technical and design capabilities, manufacturing know-how, supply chain insights, and product management expertise to enable success for our customers. We are driven by a common purpose: to make a positive impact for each other, our communities and the environment as we believe in VASUDHAIVA KUTUMBAKAM. Our driving force is always to find new ways to add precise value for our customers.

We have created strategic partnerships, invested for the future, to celebrate our people's skill and support them. We are keen to establish this as our cultural DNA. We make things, and we make them better – for our people, our customers, our communities and the world.

## Why Precision Technologies?

### SOLUTIONS

Our relentless drive to tailor technical and prompt SOLUTIONS for each customer builds long lasting partnerships. We connect with in-depth knowledge of end-market experience, technical capabilities, manufacturing know-how, supply chain insights and global scale to enable each customer's success.

### GENUITY

We are innovative engineers at heart; and we think BIG. Our culture of GENUITY means our customers get access to the industry's best design, engineering, and better technologies at incredible scale. Our customers' boldest aspirations and feedbacks are always within reach.

### INTELLIGENCE

Putting data analytics to work for our customers has enabled Precision Technologies to build one of the most sophisticated supply chain capabilities. This applied data INTELLIGENCE is also what drives our ability to help customers win in an increasingly digital, connected world.



## TRUST

"Do the Right Thing" has been our mantra. Our partnerships, experience, business model and Transparency make us the trusted pair of hands our customers to rely on us.

## IMPACT

We are the company that exists to serve our customers. But, as a responsible global citizen, we are proud to champion a common purpose to make a positive IMPACT for our customers, our manpower and the environment.

## OPPORTUNITY

OPPORTUNITY of having diverse and talented people for work is our biggest differentiator. Everyone's voice is heard, and we work together to bring best results for our customers.

## QUALITY CONTROL

Precision Technologies is a Client Centric Company Where Every Customer has an Equal Priority and is provided everyday with better quality electronic products and manufacturing services. We endeavour to make **ANYTHING POSSIBLE** and **EVERYTHING TECHNICALLY BETTER In ELECTRONICS with Zero Defects and Shortest Lead Time.**

Our Products and services are at par in terms of quality. In order to maintain the flawlessness stringent quality tests are done at various levels our Quality engineers check our products on following parameters

1. Proper Storage
2. Proper Assembling
3. Proper Inspection
4. Quality Packaging
5. Safe and Prompt Delivery



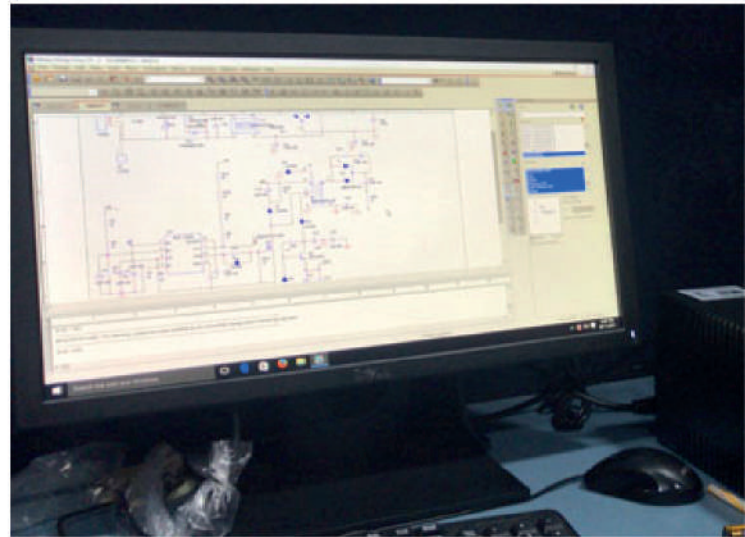


## SERVICES OFFERED

- Research & Development
- Turnkey Projects
- Mass Manufacturing
- Original Design Manufacturing
- Original Equipment Manufacturing
- Solution Oriented
- Quality Design Manufacturing

## RESEARCH & DEVELOPMENT

New product development and the use of ORCAD/Allegro PCB Software for PCB Designing help us to create esteem quality base of our products. A major thrust to the business activities of our company comes from the innovations and value additions done by our team. In addition, product re-engineering, efficiency enhancement, compliance with Bureau of Energy Efficiency/Energy Star standards & regulations are day-to-day activities



## EFFICIENT QUALITY

Precision Technologies, known in the industry for its product quality, is a follower of best industry practices. A well-documented Quality Manual enables the company to ensure full understanding of the quality aspects and its implementation at all levels. Our quality is an outcome of our belief in the basics of well laid out processes that we rigorously implement in soul and spirit. We also pride ourselves for full compliance to social accountability, statutory regulations.

## PRECISE FOCUS

We strive for leadership status for manufacturing of products. We shall ensure Total Customer Satisfaction By providing quality products and services each time and every time by continually improving with changing requirements.



## RELIABILITY

Product quality and reliability are built-in from the design stage and ensured by rigorous control of all operations. These include manpower training, material procurement, QC, production, in-line testing at each stage of production, QA and burn-in. Understanding end-use application is a critical aspect of formulating the product's design specifications



- DESIGN DEVELOPMENT
- COMPONENT SELECTION
- DEVELOPMENT AND PROTOTYPING

- DESIGN UP-GRADATION
- PACKAGING
- TRUNKEY PROJECT MANAGEMENT



- WAREHOUSING
- MASS MANUFACTURING
- RAW MATERIAL PROCUREMENT

- ASSESSMENT OF PRODUCT LIFE
- TESTING & QA
- EMS SERVICES

## INFRASTRUCTURE

Every electronic device starts its journey as a design that must be manufactured. Manufacturers must also contend with dual, unique manufacturing challenges driven by market demands. Consumers require smaller, thinner electronic devices that require less energy and more electronics to power their growing functionality. From tiny wearables and voice-controlled coffee machines to deep learning computers, creating manufacturing processes for these complex devices lies in the realm of advanced assembly.

With good experience in electronics industry and knowledge of process innovation, the team at Precision Technologies have developed quality focused manufacturing processes and integrations that makes complex work possible. Our geographic location and knowledge in areas like Final Assembly and Test, Box builds, Mechanical assembly, human and automated machine interfaces, allow us to create unique, scalable assembly processes of the highest quality and efficient delivery.

Sr No.	Name	Brand	Capacity
1	Automatic Stencil Printer	AS	
2	Pick and Place Machine KE0320	JUKI	20,900 actual CPH 17,100 Vision Centring Flexible Mounter
3	Reflow Oven	HELLER USA	9 Zone Reflow Oven
4	Wave Soldering Machine	EPS	Lead Free 180 wave width
5	Wave Soldering Machine	EMST	300 Wave Width
6	Ultrasonic Cleaner	SS Clean	22 litres
7	Component Forming Machine	Tek India	Automatic and Manual Feeding, Axial & Radial Cutting and Bending Machine
8	PID Controller Oven	Shanta Engineering	200 Deg Celsius Temp Capacity
9	Conformal Coating	Local	As per the Board



📍 Bldg no. F5 unit no. 30 31, Bhumi World Industrial Park, Kalyan Bhiwandi – 421302.

☎ +91 91673 82776

✉ pretech300@gmail.com

🌐 [www.precisiontechnologe.com](http://www.precisiontechnologe.com)