Located in Chennai's industrial Special Economic Zone, MEPZ, Progressive Industries is spread across 960 sq. mtr. and is equipped to handle precision component manufacturing requirements.

# A STORY OF GROWTH

Established in 1992 as a machine tool industry, building machines and production lines for OEMs. In 1999 the organisation attained its prominence with the opening of precision machined parts export opportunity.

Today it has grown into a world class supplier for US customers with whom it as longstanding reationship

In the words of the CEO

"Our vision is to consistently deliver high quality, competitive priced precision components through reliable processess and Lean Manufacturing practice."

-Sarvesh K. Sunkara CEO & Partner, Progressive Industries

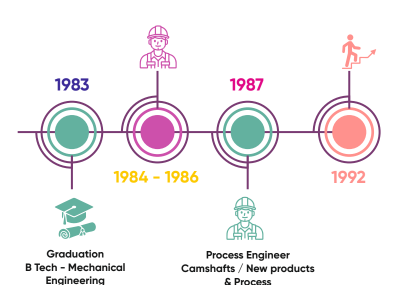
# SARVESH KRISHNA SUNKARA

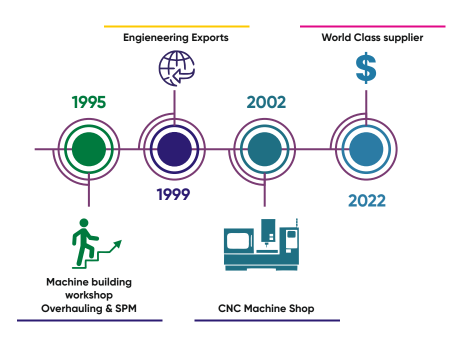
# **CEO & PARTNER**

+91-9500054559 sarvesh@progindmfg.com

Shop Floor Engineer Steel Fabrication / Foundry Entrepreneur

Machine tool accessories/services







Unit 44, 45 & 48, SDFIII, Phase II, MEPZ-SEZ, Tambaram, Chennai, Tamil Nadu - 600 045. Ph: 044 - 2262 3999

www.progressiveindustries.in



# **INDUSTRIES CATERED TO**



RF / MF Wireless Communication:

Products: Splitters, Combiners, Attenuators, Amplifiers, Filters, Rack Panels, Brackets, etc.,



LED Lighting:

Products: Heat Sinks, Sheet metal parts



Industrial Automation & Aerospace: Full service contract manufacturing of machined components



Camera:

Housings - Machined Components

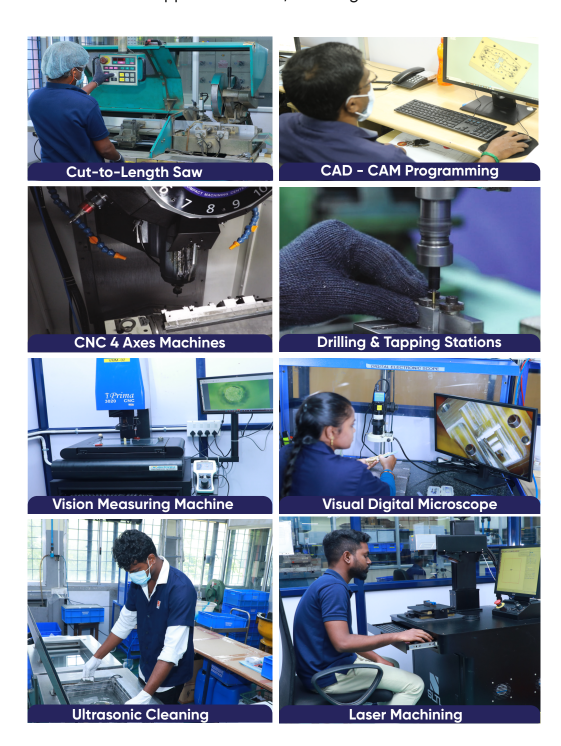
# **CAPABILITIES:**

The organization has the capability to deliver from print to part, supporting prototypes, small & medium batch runs, leading to production quantities. In-house skills in process engineering, fixture manufacturing, offers cost effective solutions focused on lean manufacturing. Years of knowledge and experiences enhances capability to source and develop raw materials such as extrusions, castings, forgings, sheet metals parts, through established supplier base.



#### PRODUCTION FACILITY:

A full-service facility, well-laid out modern machine shop with CNC and support machines, featuring



#### **MECHANICAL:**

Manufacturing engineering design, adopting latest software

- 3D CAD modelling
- ▶ 3D CAM programming & simulations
- ➤ 3D CMM Vision & Probe

#### **MATERIAL:**

Non-ferrous extrusions, forgings, castings and special sections

Materials of aluminium, brass, copper, plastics etc., are sourced from handpicked and qualified supplier base.

#### **PROCESS:**

Adopting established manufacturing processes, confirming to world -class standards, with focus on lean manufacturing offer cost efficient process that delivers reliable and quality parts.

Our experienced sub-contractor offer quality support in post processing parts with various surface treatment, surface coating finishes and painting finishes like Gold, Silver, Anodosing, Power Coating, etc.,

# **QUALITY:**



Progressive Industries is an ISO 9001: 2015 certified organization with impeccable quality standards. The shop floor operates under rigorous quality management system implemented in daily production runs.

#### **ABLE SUPPORT:**

Progressive Industries with support from team of engineers, technicians with an average experience of 25+ years manufacturing domain, focused on delivering top-notch goods and services while ensuring sustained growth. Led by Sarvesh K. Sunkara, Technocrat first generation entrepreneur who has over 35+ years of manufacturing experience, the future looks promising for Progressive Industries, with more horizons to conquer.