



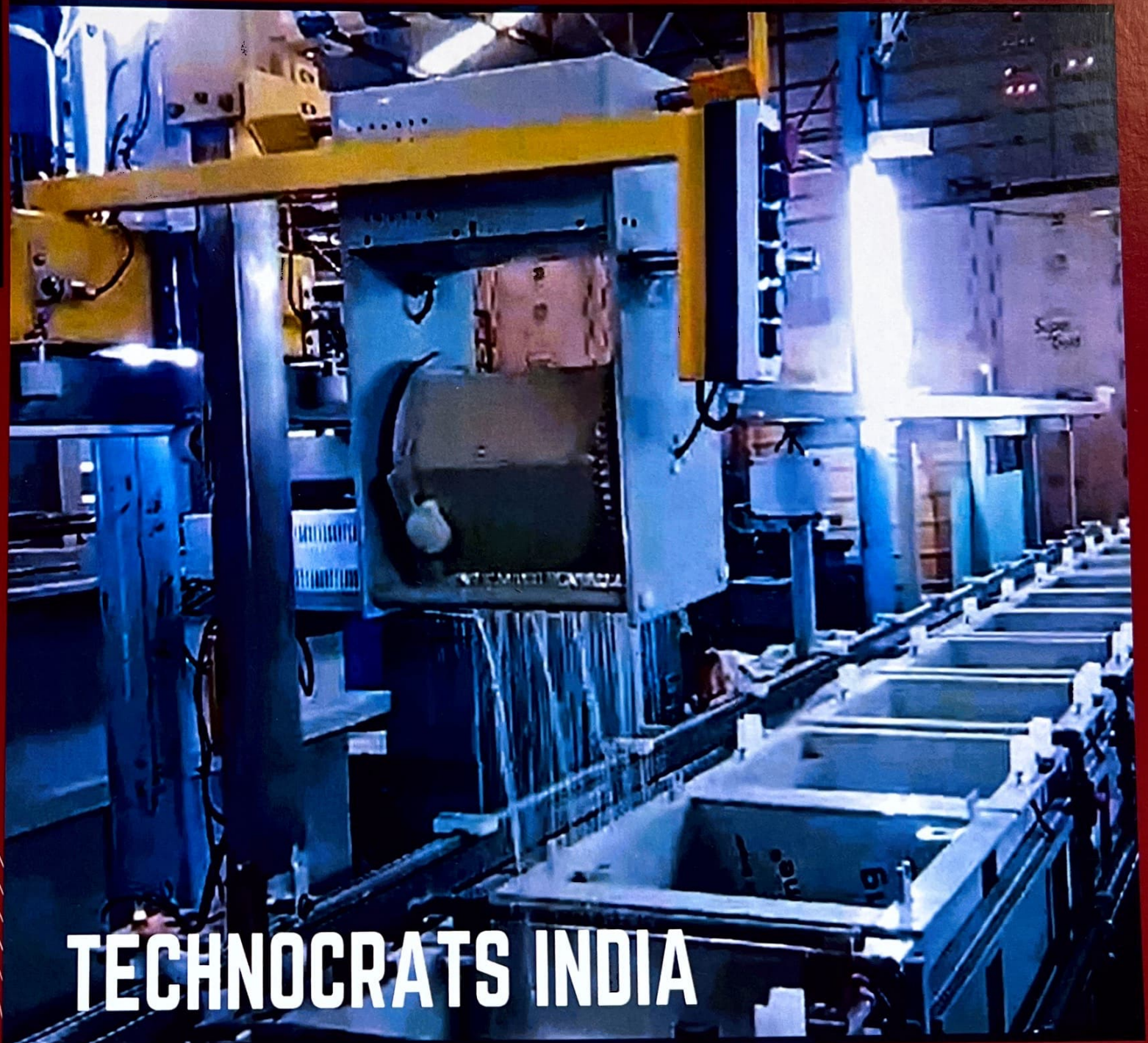
ABOUT COMPANY

Incorporated in 2013, we have been Tier-2 suppliers to the Automotive industry in Europe and USA. Now in the process of adapting to the everchanging demands of Industry in serving

Environment-friendly processes to ICE Automotive & Electric Vehicle(EV) Manufacturers.

Phone
+91 9972534868
+91 9845907138

techrats.india@gmail.com



TECHNOCRATS INDIA

OUR SERVICE

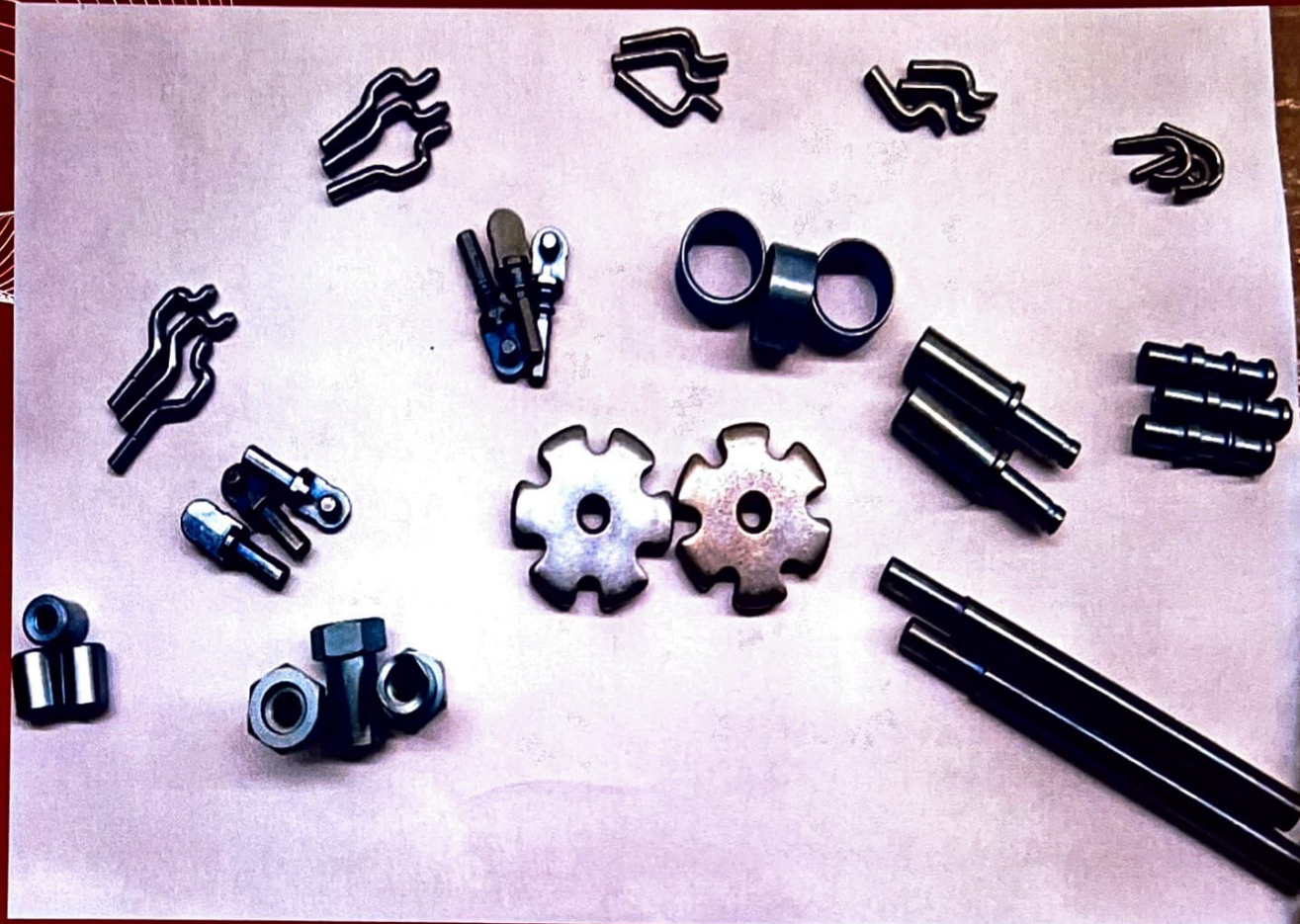
Technocrats India has specialized in Zinc and Zinc Alloy (Nickel, Tin, Cobalt, Iron) Electroplating, capable of achieving up to 920 hours of Red rust in NSST consistently.

The components withstand and pass the most requirements even after Heat Ageing and physical stress, such as crimping.

Technocrats India is also very experienced in plating metals susceptible to Hydrogen embrittlement.

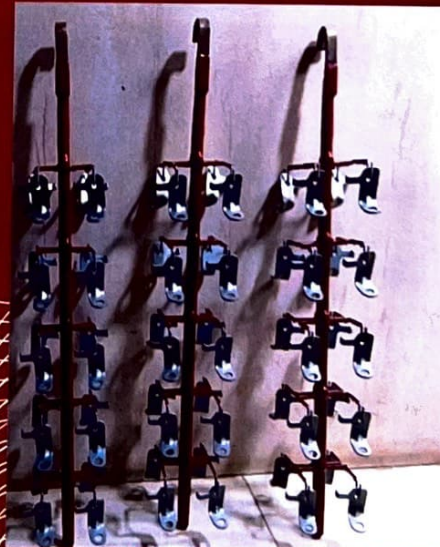
Technocrats India has successfully plated Zinc and Zinc alloy on Pressure die-cast components and achieved the needed White Rust requirement.

Technocrats India is specialized in Tin plating for more than 8 years and is an expert in this plating on various substrates.



YOUR SURFACE PROTECTION PROBLEM?

We Have The Solution!

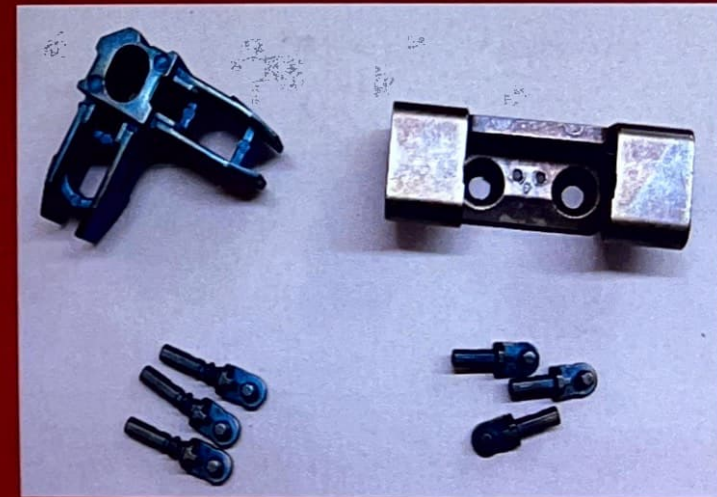
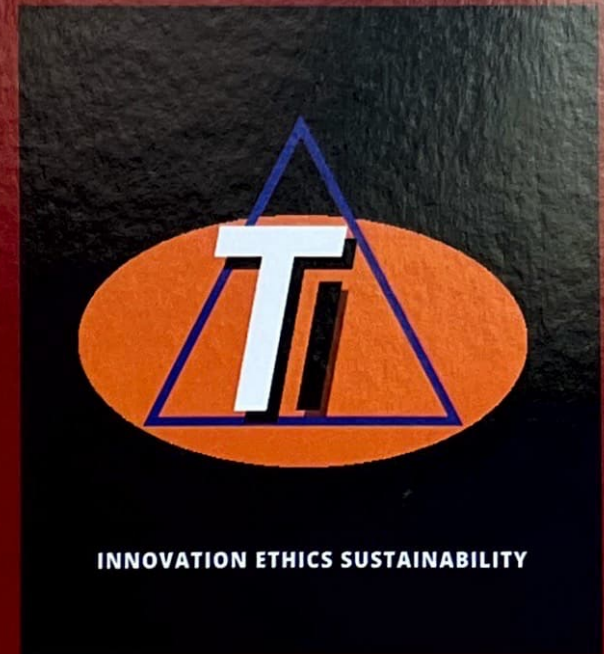


WHY US ?

Years on years hard-earned experience and expertise in serving a industry where the paradigms of customer requirement changes rapidly and in spite of that, consistently giving excellent quantifiable quality products. Quality and Ethics are the cornerstone of all our Business practices. Today, Tomorrow and Forever.

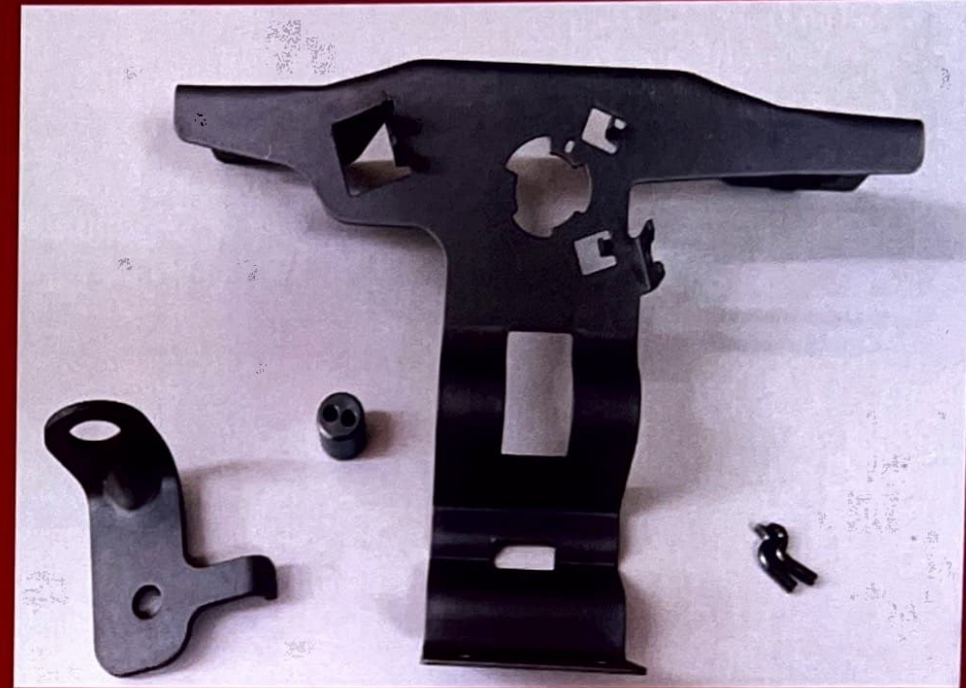
Anticipating Tomorrow's Needs

- a. **Vision statement:** To become one-stop solution and provide quality services for all specialized metal finishing requirements.
- b. **Mission statement:** To build long-term relationships with our customers and clients and provide exceptional customer services by pursuing business through innovation and advanced technology.
- c. **Values:** We believe in treating our customers with respect and faith. We grow through creativity, invention, and innovation. We integrate honesty, integrity, and business ethics into all aspects of our business functioning.
- d. **Business goals & objectives:** Regional expansion in the field of Metal Finishing, and develop a strong base of key customers. Increase the assets and investments of the company to support the development of services. To build a good reputation in the field of Engineering processes and become a key player in the industry.
- e. **Business strategy:** To diversify into critical and specialized product requirements, based on sound technological calculations.
- f. **Economic intent:** The Company expects to reach the desired profits every year, and does not anticipate serious cash flow problems. However, we have current borrowing from the Canara Bank to be paid off in 2 years. Most of the company's liabilities come from management investments.



Business concept

- a. **Business concept:** Zinc, Zinc Iron, Zinc Nickel, Zinc Tin and Tin Electroplating
- b. **Products :** Both VAT(Rack) as well as Barrelled Electroplated components
- c. **Business competitiveness:** Rigid control on consumption of raw materials through technical data sheet-based calculations, minimizing wastage and rejections, gives us definitive competitiveness over our competitors.
- d. **Quality policy & objectives:** An ISO 9001:2015 company.
- e. **Service pledge:** On-time delivery of quality components.
- f. **Business model:** A centralized closed-loop business model which follows Plan, Do, Check, act concept.



Gearing up for Future Shock

- 1) Auto Plating Plant commissioned in April 2025
- 2) Completely PLC controlled with minimal human interference
- 3) IGBT rectifiers
- 4) SKADA under Implementation
- 5) Work on the larger 800Lts Plating Plant to start in October 2025



Cutting Edge Measurements & Controls

- 1) Fischer XRF Instrument to determine precision Plating Thickness and Alloy Percentage
- 2) Coat Measure to measure Plating thickness
- 3) Hull Cell testing to check Plating Chemical Balances
- 4) Lab Technicians trained and fluent in various analytical methods, to maintain continuous uninterrupted production and high plating quality.



Plating of Large Components

a. Rack (VAT) Plating Facility

b. Professional Jigging

c. Large Volume Tanks up to 4000 Liters

d. Cathode Rod Movement for uniformity in Inter and Intra components



Trainings, Systems and Certifications

- a. Continuous Training of Work Partners and its effect quantified.
- b. ISO 9001-2015 Certified
- c. Meeting CQI-11 Standards
- d. Robust control , Monitoring and Verification of Process and Chemicals



Business, Administrative & Contact Information

a. Business name: **TECHNOCRATS INDIA**

b. Business type: **PARTNERSHIP**

c. Company registration number: **MSME: KR03B0095138**

d. GST number: **29AADFT3975G1ZS**

e. Tel: **M.S.NAYAK: +91 9972534868**
GURUPRASAD B S: +91 9845691530

f. E-mail: **techrats.india@gmail.com**

g. Physical address:
**Technocrats India, Unit-2, B-3, KSSIDC Industrial Estate,
Veerasandra, Hosur Road, Bangalore-100**

h. Postal Address: **As Above**

i. Banking details:

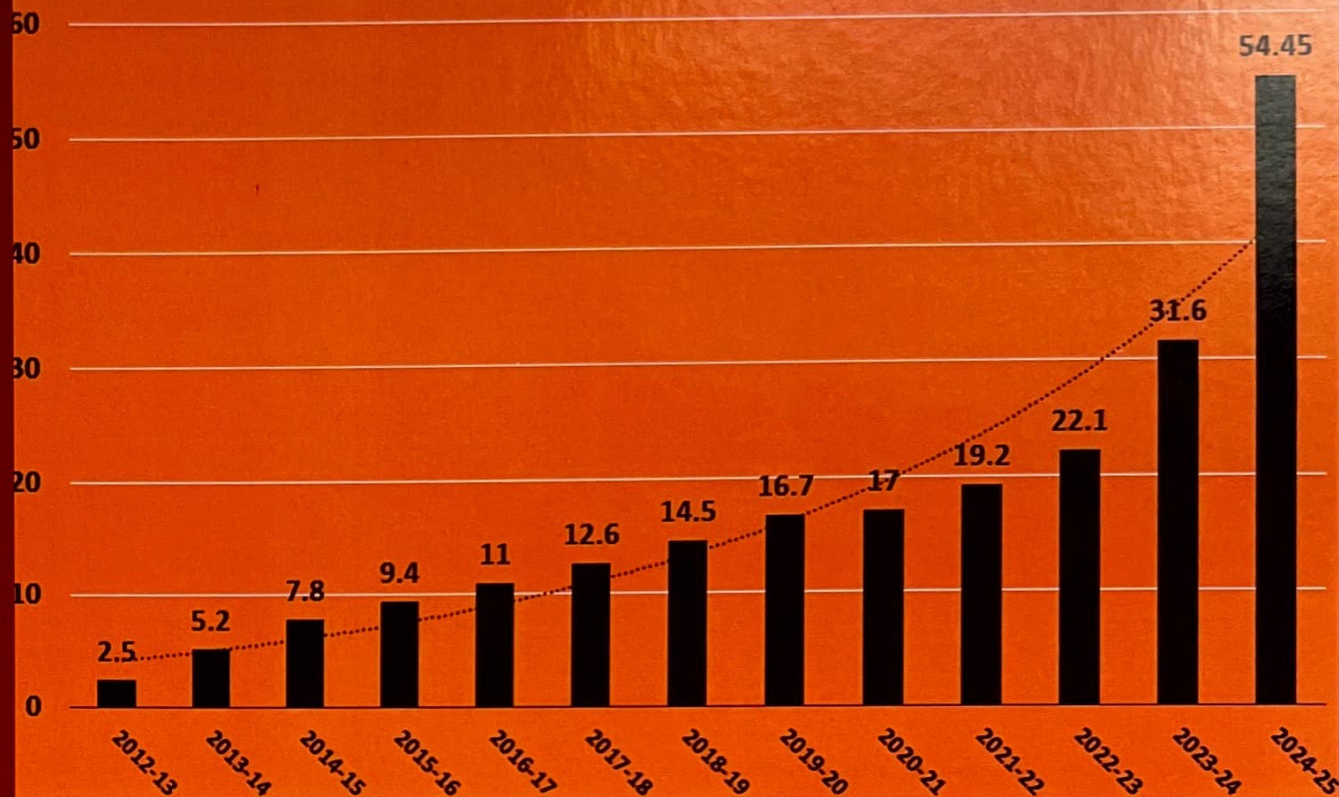
Bank: CANARA BANK

Branch: JAYANAGAR SHOPPING COMPLEX

Account number: 0408261010630

IFSC: CNRB0000408

TURN OVER IN MILLIONS -INR



Customers & projects

Suprajit Automotive (P) Ltd

Suprajit Engineering Ltd

Mersen India (P) Ltd

AVO carbon

Tyco Electronics

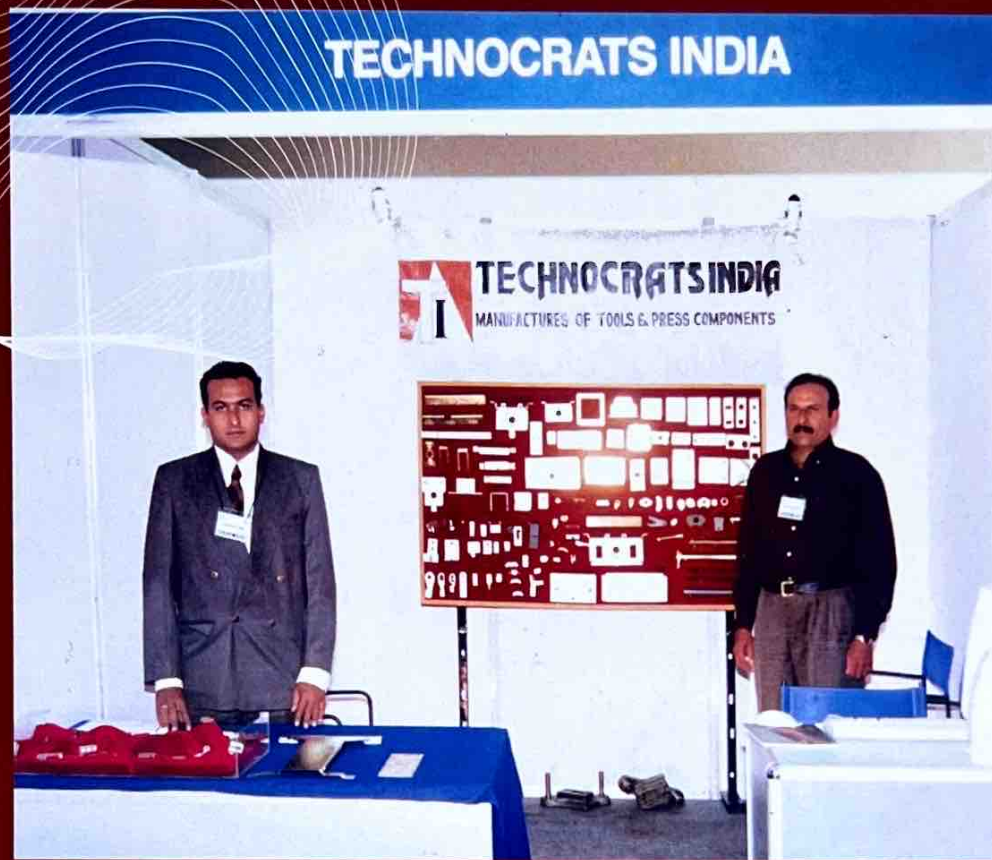
M K Fasteners

Konar Engineers

Alpha systems



TECHNOLOGY ETHICS SUSTAINABILITY



QUALITY POLICY

TCl aims to achieve the highest level of customer satisfaction and surpass it through Stringent Quality checks & timely delivery of components to its existing and new customers by Continually improving the systems by using global standards (ISO 9001:2015)

Thank you for taking the time to go through this business profile.
If there are any questions or comments, please feel free to contact us.



Address

B-3, KSSIDC Industrial
Estate, Veerasandra,
Electronic City Post,
Hosur Main Rd
Bangalore 560100