

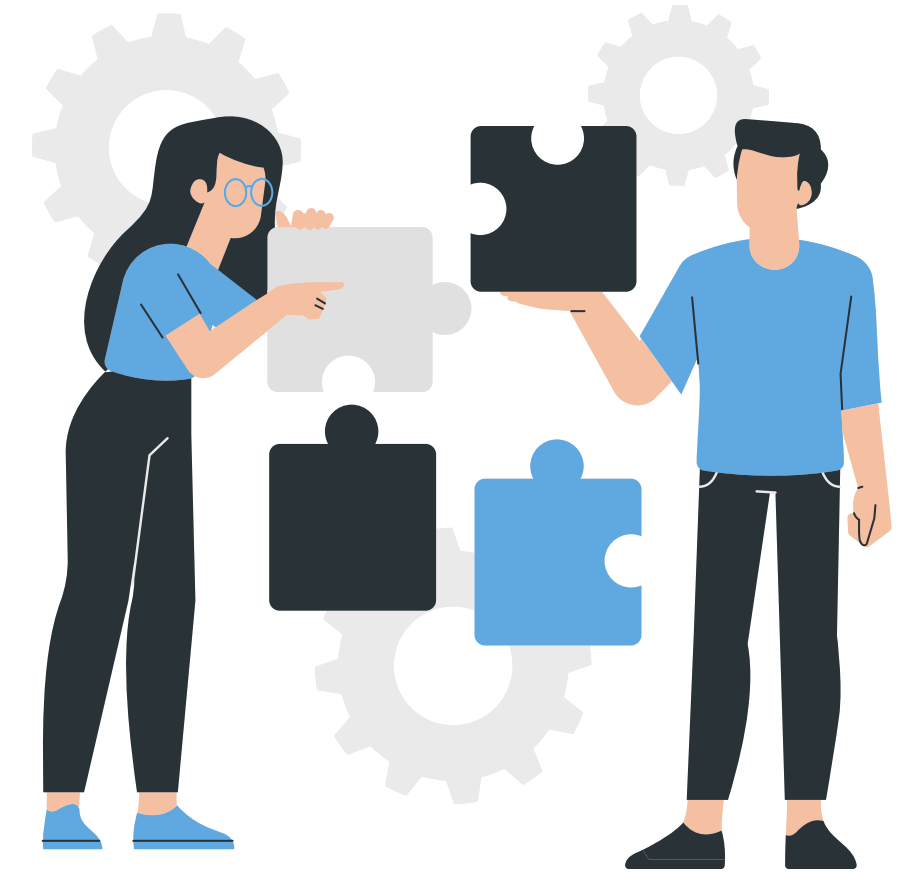


Quaint

Automation Pvt.Ltd.

About the Company

- Incorporated on: 6th December 2020
- Core Expertise: Design, Service & Support for Industrial Automation, CNC, VMC, Robotics and Motion Control Systems



Our Expertise

One-stop automation solutions tailored to customer requirements

CNC machine retrofitting, reconditioning & obsolescence management

AMC services for CNC & conventional machines

Component-level repair & job-based maintenance support

Our **Mission and Vision**



Mission

To be the preferred partner in industrial automation by delivering innovative, sustainable, and reliable solutions with integrity, customer focus, and global excellence.

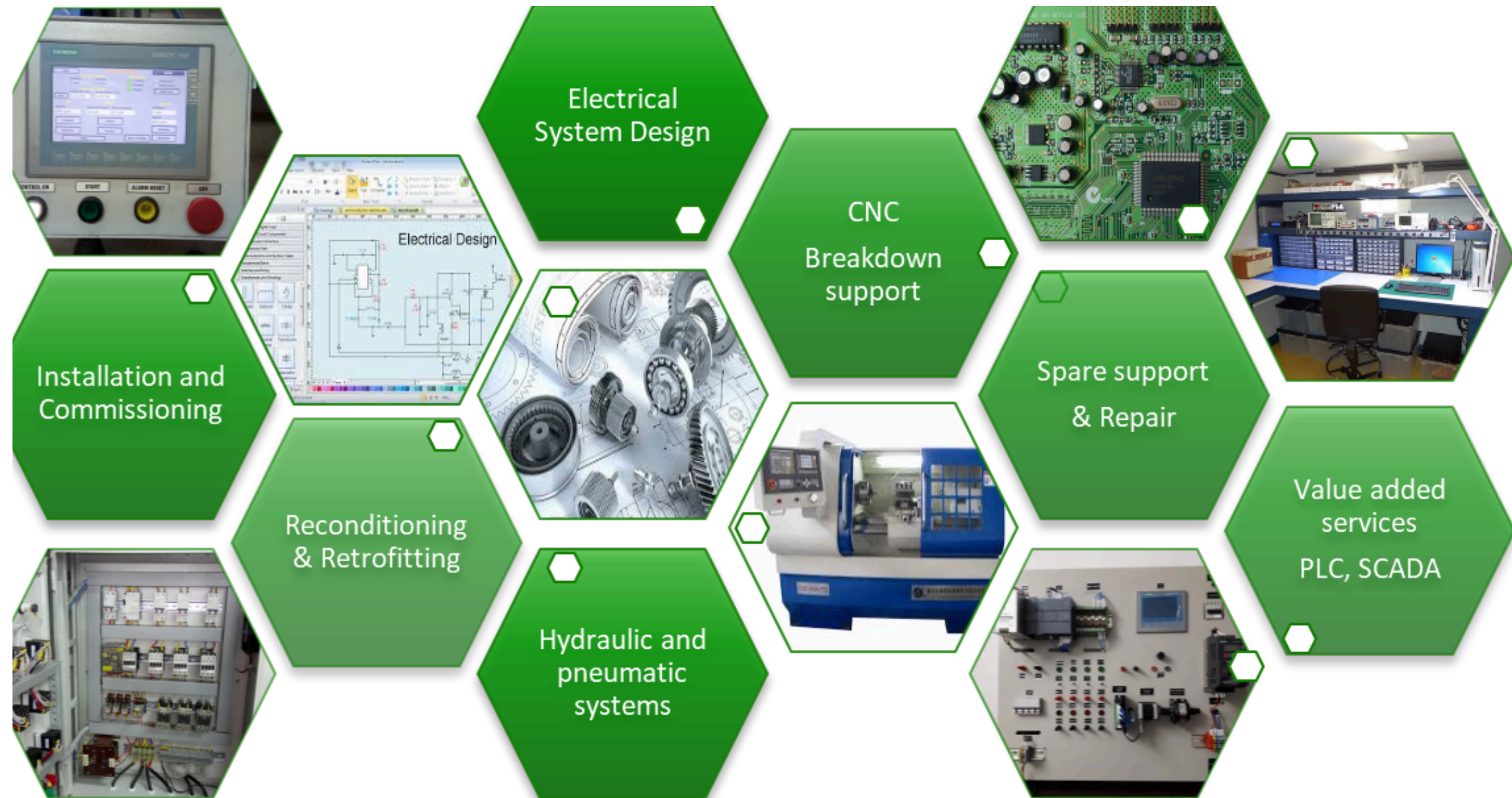
Vision

To achieve excellence in industrial automation by delivering innovative, eco-friendly, and customer-centric solutions with benchmarked quality, cost, and service.

Our Value Proposition

- **One-Stop Automation Partner** – From design to service, retrofitting to reconditioning
- **Proven Expertise** – Strong domain knowledge in CNC, VMC, EDM & Motion Control Systems
- **Customized Solutions** – Tailored automation & maintenance support as per customer needs
- **Quality & Reliability** – Benchmark standards in performance, cost, and delivery
- **Sustainability Focus** – Eco-friendly solutions with long-term value
- **Dedicated Support** – Component-level repair, AMC, and job-based maintenance services

Our Services



Core Competencies

Plant Automation

- Complete production process automation
- Expertise in PLC, HMI/SCADA, VFD, Servo Systems & Sensors

Repairs

- Component-level repair of AC/DC drives, PLCs & industrial electronics
- Specialized in ABB, Mitsubishi, FANUC & Siemens
- Supply of Siemens drives cards & PLC modules

System Integration

- Integration of subsystems into unified solutions
- PLCs, Servo Systems, VFDs, SCADA & Industrial Networking

Machine Automation

- Automating machines & production lines for higher output, quality & safety
- Operator-friendly systems with reduced downtime

Core Competencies

Design & Engineering

- Expertise in CNC, VMC & Robotics.
- Electrical rectifiers & microcontroller-based industrial electronics
- Technical consultancy for projects

Maintenance

- Preventive & breakdown maintenance of CNC/VMC & PLC systems
- Skilled in FANUC, SIEMENS, AGIE, DMG controllers, hydraulics & pneumatics
- AMC services for all machine types

Robotics

- Robot integration with existing systems
- Troubleshooting, breakdown maintenance, mastering & calibration

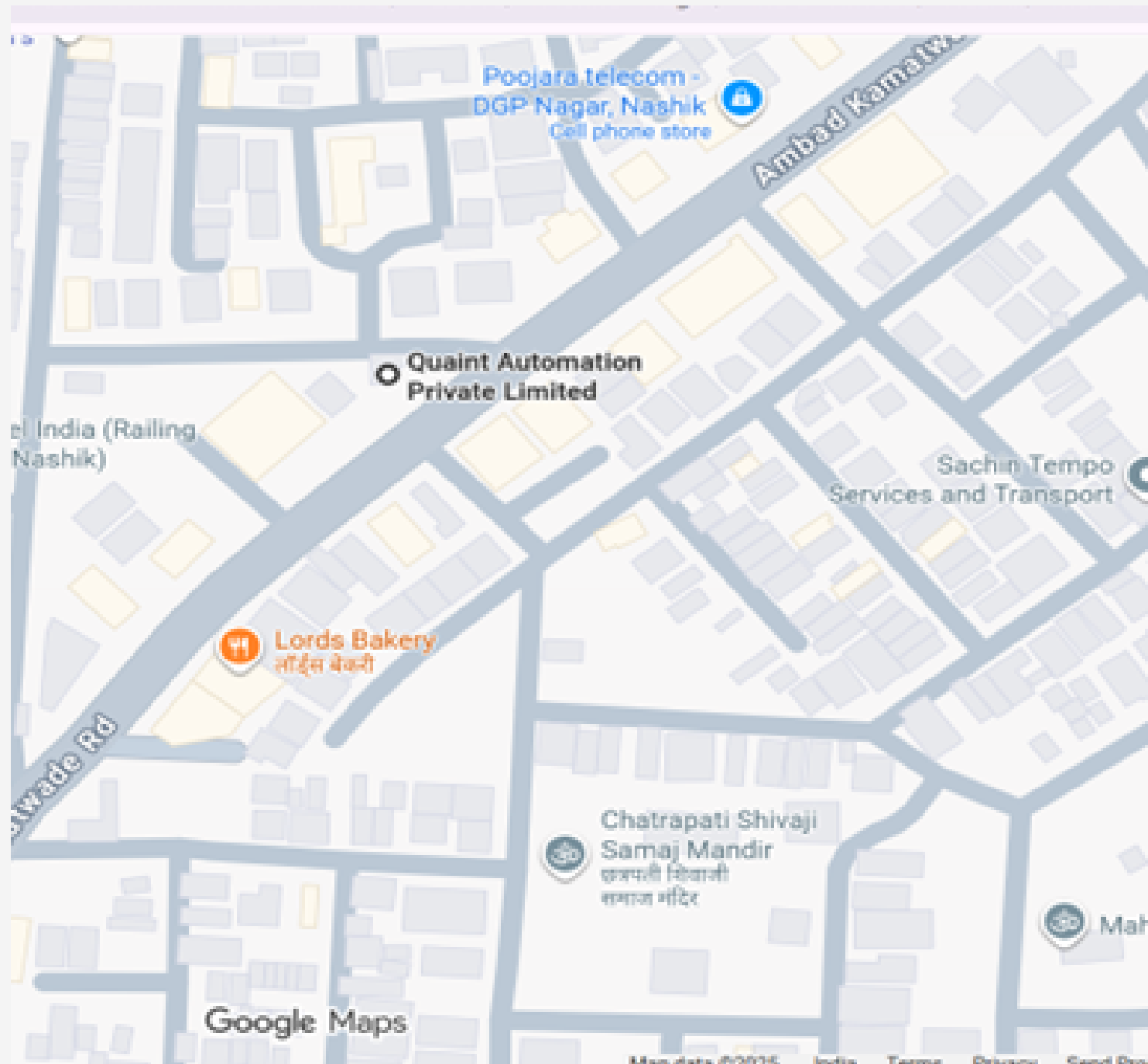
Our Customers

- Bajajsons Ltd.
- MEMCO Engineering Pvt. Ltd.
- Right Tight Fastners Pvt. Ltd.
- Elite Auto Pvt. Ltd.
- Nashik Engineering Cluster (NEC)
- HALCON
- Gabriel India Ltd.
- Jindal Saw Ltd.
- Mungi Brothers
- Ukay Metal Industries Pvt. Ltd.
- Accura Valves Pvt. Ltd.
- Hillman Gears Pvt. Ltd.
- L. J. N. Shetkari Soot Girni Ltd.
- Anand I Power Ltd.
- MD Auto Components Pvt. Ltd.
- Okay Tools Pvt. Ltd.
- Eastro Control System Pvt. Ltd.
- Precision and Stampings Pvt. Ltd.
- ALF PM Surface Coating Pvt. Ltd.
- Sterling Industries
- Cesare Bonetti International Pvt. Ltd.
- Sarang Auto-aeronautics Pvt. Ltd.
- Jyoti Ceramic Pvt. Ltd.
- Industrial Training Institute
- Ascent Technocrats
- Megacoat Surface Treatments LLP
- Sakal Papers Pvt. Ltd.
- Nitesh Udyog
- Nashik Technomet Pvt. Ltd.

Registered Details

Organization Name	: M/s Quaint Automation Pvt. Ltd
Registered Office	: Plot No. 100, Gat No. 200, Shramiknagar, Satpur, Nashik – 422 012
Branch Office	: 7, Quadra Pentagon, DGP Nagar – Ambad MIDC Link Road, Ambad, Nashik – 422 010
E-mail ID	: info@quaintautomation.in
CIN	: U31900PN2020PTC192736
GST TIN	: 27AAACQ6822F1ZI
PAN Number	: AAACQ6822F

Connect With Us



📍 Office Address:
Office No. 7, Quadra Pentagon,
DGP Nagar – Ambad MIDC Link Road,
Ambad, Nashik – 422010

☎ Phone: +91 72766 16837

✉ Email: info@quaintautomation.com

🌐 Website: www.quaintautomation.com

Our Directors



Mr. Sandip Gadhe



+91- 9595466256

✉ Email:sandip.gadhe@quaintautomation.in



Mr. Vaibhav Umrotkar



+91- 7755910615

✉ Email:vaibhav.umrotkar@quaintautomation.in

The left side of the slide features three overlapping, rounded geometric shapes in shades of green. The top shape is a light sage green, the middle one is a medium green, and the bottom one is a vibrant, saturated green. They are arranged in a vertical, overlapping fashion, creating a modern, abstract design.

Thank You !!