## inYantra Technologies Boosts EMS Capacity in Pune with Advanced SMT Lines and Industry 4.0 Integration

The expansion enhances in Yantra's capability to deliver high-mix, high-volume PCB assemblies with improved quality, speed, and traceability for global OEMs and startups.



**Pune, Maharashtra Jul 31, 2025 (**<u>Issuewire.com</u>) - <u>inYantra Technologies</u>, a Top Electronics Manufacturing Services (EMS) provider in India, has announced the expansion of its state-of-the-art facility in Pune to meet rising global demand for complex PCB assemblies and integrated manufacturing solutions. The move strengthens the company's position as a trusted partner for industries like automotive, IoT, telecommunications, Medical and industrial automation.

With this expansion, <u>inYantra Technologies</u> has integrated advanced SMT production lines, enhanced inline testing protocols, and adopted Industry 4.0 practices for real-time process monitoring. These investments will increase throughput, ensure consistent quality, and provide improved traceability for high-mix, high-volume assemblies.

"The upgrade reflects our commitment to technological leadership and customer-centric manufacturing," said a senior spokesperson at inYantra Technologies. "Our goal is to enable seamless

scalability and compliance-driven production for global OEMs and startups alike."

inYantra's Pune facility houses automated optical inspection (AOI), X-ray testing for BGA components, and a traceable MES system. This reinforces its ability to meet the stringent regulatory and quality standards of ISO 9001, IATF 16949, and ISO 13485.

Founded in 2002, <u>inYantra Technologies</u> offers full-service EMS including PCB assembly, box-build integration, wiring harness manufacturing, and power cord solutions. The company serves customers across India, Europe, and the Americas, leveraging its expertise in both RoHS and non-RoHS compliant manufacturing.

With sustainability at its core, in Yantra continues to implement eco-friendly processes and ethical labor practices while embracing innovation to stay ahead in the electronics manufacturing landscape.



## **Media Contact**

inYantra Technologies Private Limited

\*\*\*\*\*\*\*\*@inyantra.com

9028387722

Post Tal, Shindewadi, Khandala, Shirwal, Maharashtra 412801

Source: https://inyantra.com/

See on IssueWire