

INDUSTRY TRENDS WATCH **IN 2025**

Modern CNC machining technologies like Turning Centers, Machining Centers, Universal Machining Centers, and Vertical Turning have revolutionized precision manufacturing. These machines provide high-speed, high-precision operations for complex parts, reducing cycle times and enhancing repeatability.

Industry 4.0 integration allows for real-time monitoring, predictive maintenance, and automation, increasing productivity and minimizing downtime. With the ability to handle diverse materials and intricate designs, these advancements are essential in sectors like aerospace, automotive, and medical device manufacturing, ensuring top-quality outputs and improving operational efficiency.

UMC, TMC AND TC MACHINES

SEE boasts a state-of-the-art standards room equipped with advanced measurement tools, including a fully automated CMM, a climate-controlled assembly area for highprecision work, and facilities for helium/SF6 gas leakage and hydro leak testing. Our machine shop features cutting-edge CNC equipment, including Turning Machining Centers, and Vertical Turning machines, all integrated with Industry 4.0 capabilities.



LIFE @ SEE

A Session on Safety at Workplace

Beyond Compliance - building a culture of safety and accountability and promoting an inclusive work environment for all SEE employees.