

Surface Modification Technologies Pvt. Ltd.

ADVANCING THE SCIENCE OF SURFACE ENGINEERING

Designers of Surface Engineering Solutions

SMT and QuantaMet: Combining industry expertise with cutting-edge research to drive the future of surface engineering. Together, we bridge the gap between innovation and application, delivering solutions for tomorrow."



Surface Modification Technologies Pvt. Ltd.

Designers of Surface Engineering Solutions

With over three decades of expertise in the PVD coating industry, SMT Pvt. Ltd. stands as a leader in delivering advanced surface solutions tailored to diverse industries. From automotive to consumer electronics, our high-performance coatings ensure enhanced durability, aesthetics, and sustainability. By continuously investing in state-of-the-art technologies and stringent quality controls, we are committed to exceeding industry standards and providing our clients with unparalleled value. At SMT, we believe in turning challenges into opportunities, driving innovation to meet the ever-evolving needs of our customers.

ADDDESS

Unit No. 9, 10 & 11, Emerald Premises, Behind Modi Hyundai, Sativali Road, Vasai Road (East), Dist. Palghar, Maharashtra - 401208 India.



As the dedicated research wing of SMT Pvt. Ltd., QuantaMet is at the forefront of advancing surface engineering through scientific research and technological innovation. Specializing in vacuum plasma processes, thin films, and PVD coatings, we collaborate with top academic institutions to bridge the gap between industry and academia. Our mission is to explore pioneering solutions to complex material science challenges, enabling breakthroughs that set new standards in surface modification technologies. At IESSE-2024, QuantaMet proudly showcases its latest research, driving the future of surface engineering.



