

We are a structural engineering and fabrication company engaged primarily in the design, fabrication and assembly of heavy and precision steel structures, customized to meet clients' requirements across various industrial and infrastructure segments. We have delivered structural engineering and fabrication solutions in diverse sectors including steel plants, railway bridges, oil & gas plants, refineries, chemical plants and other industrial units. Our fabricated structures form an integral part of the construction, expansion or modernization of industrial and infrastructure projects, including industrial plants, high rise buildings, railway bridges and other large-scale developments.

Our Umbergaon facility, equipped with a range of fabrication and testing equipment, enabling us to efficiently meet project specifications. This includes CNC drilling machine, bevelling machine, end milling machine, stud welding machines, EOT cranes, hydraulic mobile cranes, air compressors and GMAW welding machines. Additionally, the facility is equipped with ultrasonic testing machines, magnetic particle testing machine, coating thickness gauges, digital vernier calipers and other quality control instruments to ensure compliance with required standards.