Geodesic Techniques

Making Your Vision a Reality



Expertise in Structural Engineering

- ·Analysis, design and optimisation of structural elements and systems
- Customised and standardised design solutions
- Sophisticated finite elements techniques and simulations
- Specialised tools for development of geometrical and mathematical models
- Automated analysis, design and drafting
- Understanding and advising on structural behaviour

Manufacturing at Geodesic



- Manufacturing Plant in Bidar (Northern Karnataka)
- · Specialized Manufacturing in Bangalore
- · Manufacturing Plant near Mumbai*
- · Site Based Fabrication Across India
- Annual Manufacturing Capacity Of Nearly
 65,000 mT/year from our Manufacturing Facility

Geodesic Techniques











Our Offerings

- High-Rise Steel Buildings & Signature Structures
- Public Infrastructure utilities like airports, sky walks, car parks
- Industrial Structures used for manufacturing, storage and distribution
- Power Infrastructure facilities including material handling and conveyance, storage, pipe racks and main and auxillary structures
- Urban Transportation such as monorails, elevated roadways, mass transit systems