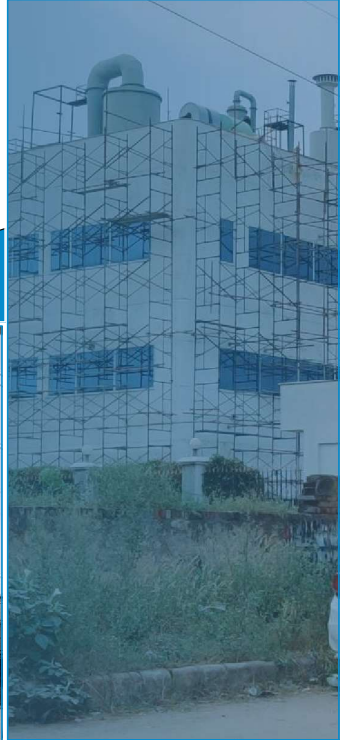




Structural Specialities
& Projects (India) Pvt. Ltd.

Retrofitting, Architectural Finishes and MEP Works at IMT Manesar, Haryana



Commercial /
Residential /
Institutional
Buildings

Structure Details

Ground + 2 Storied RCC Framed Structure of Corporate Office Building including Research Centre with an Approximate Built up area of 250,000 Sq.ft.

Brief Scope of work:

A wide range of Scope of work included:

- Retrofitting of RCC Structure by High Strength Polymer Modified Mortar, Micro-Concrete Jacketing Work, Steel Plate Bonding, Carbon / Glass Fibre Wrapping work, Epoxy / Cement Grouting Work, Waterproofing work, Structural Steel work etc. where nearly all modern era repair & strengthening techniques were involved.
- Architectural Finishes including Cement Plaster work, Fire proof Plaster, Floor Finishes, External & Internal Painting
- Interior Works and Electrical Works
- Plumbing & Fire Fighting Works
- Mechanical Installations

Project Highlights

- One of the Landmark Project achieved Successfully by SSPI team, where an average of 500 People per day Worked on a site round the clock in shifts to achieve the milestones set forth for the project.
- A Project extensive scope and more than 1000 BOQ items required extensive planning & co-ordination. SSPI Team has successfully managed all the challenges and delivered the project within time and quality and with ZERO accidents / LTI.

Client

Atnotech Development
Centre India Ltd.

Period

2018-20

Key Items of work

Structural Repair &
Strengthening Work
with all modern
Techniques

Architectural Finishes
Interior works

Plumbing & Fire
Fighting works

Mechanical Installations