



Day I

Green Building Science: An Overview [3 Hrs]

- Introduction/ Definition(s)/ Concept
- Landscape and Sustainability
- Water and Waste Management
- Materials and Resources
- Indoor Air Quality
- Energy Management

Break

Net Zero Energy Building [3 Hrs]

- Introduction/ Definition(s)
- Types of Net Zero Concepts
- Site Optimization
- Building Fenestration & Envelope
- Thermal Performance & Domfort
- Alternative Energy Sources
- Prerequisite of Demand/ Supply
- Case Studies

Discussion and queries [1 Hrs]

Day II

Demand Side Energy Management [2 Hrs]

- Site Improvement
- Facade Optimization
- Built Space Melioration

Building Simulation using Ecotect & December 2 Hrs]

- Context Weather File Integration
- Orientation Optimization
- Fenestration Simulation
- Shadow Analysis
- Energy Analysis
- Calculation & Eports





Break

Regulatory Bodies & Dompliance [1 Hrs]

- NBC Guidelines
- ECBC Guidelines
- GRIHA & amp; IGBC Compliance(s)
- Central & amp; State Govt. Subsides & amp; Schemes

Test & Certification [1 Hrs]

Number of Team Members: 1