AMSV07 BUILDING CONSTRUCTION

UNIT-1 FOUNDATION

- 1.1 General Discussion, Assessment Of Allowable Soil Pressure, Settlement In Clay, Settlement In Sand, Differential Settlement, Types Of Foundations,
- 1.2 Deep Foundations, Pile Foundations, Well Foundations And Caissons, Foundations In Special Conditions Foundation Failures,
- 1.3 Durability Of Foundation, Excavations For Foundation Trenches And Basements, Dewatering Of Foundation Excavations,
- 1.4 General Procedure in Foundation Design, Cofferdams, Circular Cellular Cofferdam.

UNIT-2 ACOUSTICS AND SOUND INSULATION

- 2.1 General Discussion And Scope Of Study, Acoustics Of Buildings, Sound Insulation Of Buildings, Characteristics Of Audible Sound,
- 2.2 Rating Of Intensity Levels Of Sound Or Noises (In Decibels Or Db), Behaviour Of Sound And Its Effects (Or Principles Of Acoustics),
- 2.3 Absorption Coefficients For Important Surfaces, Acoustical Defects, General Remarks On Reverberation Time And Audience Factor, Acoustics Of Buildings,
- 2.4 Sound Absorbents Or Acoustical Materials, Sound Insulation Of Buildings, Transmission Of Noise, Sound Insulation Vs. Sound Absorption,
- 2.5 Transmission Loss, Maximum Acceptable Noise Levels

UNIT-3 VENTILATION, AIR-CONDITIONING AND THERMAL INSULATION

- 3.1 General Remarks, Ventilation, Definitions And Necessity Of Ventilation, Functional Requirements Of A Ventilation System, Systems Of Ventilation And Their Choice,
- 3.2 General Considerations And Rules For Natural Ventilation Air-conditioning Of Buildings, General-Purposes And Classification,
- 3.3 Principles Of Comfort Air-Conditioning, Comfort Air-Conditioning Under Indian Conditions, Systems Of Air -Conditioning, Essentials Of An Air-Conditioned System,
- 3.4 Air Pumps, Thermal Insulation Of Buildings (Or Heat Insulation Of Buildings), General Discussion And Definitions Of Terms,
- 3.5 General Principles Of Thermal Insulation, Heat Insulating Materials Or Material, Of Heat Insulation, Values Of Density,
- 3.6 Thermal Conductivity And Thermal Resistivity Of Some Building And Insulating Materials, Methods Of Heat Insulation Or Thermal Insulation

UNIT-4 STRUCTURAL STEEL WORK

- 4.1 General Principles Of Steel Work, Rolled Steel Sections Or Sections In Steel Work, Methods Of Connecting Steelwork, Structural Steel Members And Their Interconnection,
- 4.2 Important Considerations In Fire Protection, Properties Of Fire-Resisting Materials, Fire-Resistant Construction, General Measures Of Fire Safety In Buildings

UNIT-5 MISCELLANEOUS STRUCTURES

- 5.1 General, Shell Structures, Folded Plate Structures, Skeletal Space-Frame Structures, Pneumatic Structures, Grain Storage Structures,
- 5.2 Prefabricated Structures, Fireplaces And Flues, R.C.C. Chimneys, Earthquake-Resistant Structures, Modified Mercalli Intensity Scale (Abridged)

UNIT-6 CONSTRUCTION MANAGEMENT, CONTROL AND VALUATION OF A BUILDING

- 6.1 Objects Of Planning, Construction Stages, Construction Operation, Construction Schedules, Bar Chart, Milestone Chart, Definitions, Pert Network, Cpm Network,
- 6.2 Explanation Of Table, Cost Analysis, Value Engineering Manpower And Materials Requirements In Buildings, Job Layout For Building,
- 6.3 Project Supervision, Project Control During Construction, Construction Contracts, Management Techniques For Rural Housing Development In India,
- 6.4 Demolition Works In Buildings, Building Disaster Management, Environmental Impact Management

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Reference books:

- 1. Building Construction by B C Punmia and Ashok Kumar Jain
- 2. Building Materials by S K Duggal
- 3. Building Construction by Varghese P C

