II Year-I Semester (20CE3002) Building Materials & Concrete Technology

 Int. Marks
 Ext. Marks
 Total Marks
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 30
 70
 100
 3

Pre- Requisites: Fundamentals of Chemistry

UNIT-I: Stones, Bricks, Masonry & Wood:

Stones: Properties of building stones – classification of stones – stone quarrying – precautions in blasting, dressing of stone,

Bricks: composition of good brick earth, various methods of manufacturing of bricks.

Masonry: Types of masonry, English and Flemish bonds, Rubble and Ashlar Masonry.

Wood: Structure – Properties- Seasoning of timber- Classification of various types of woods used in buildings- Defects in timber.

UNIT -II: Cement, Aggregates & Admixtures:

Cement: Portland cement- Chemical Composition – Hydration, setting and fineness of cement, various types of cement and their properties, various field and laboratory tests for Cement.

Aggregates: Classification of aggregates – Particle shape & texture – Bond, strength & other mechanical properties of aggregates – Specific gravity, Bulk density, porosity, adsorption & moisture content of aggregateBulking of sand – Sieve analysis

Admixtures: Mineral and Chemical Admixtures – Accelerators, Retarders, Air Entertainers, Plasticizers, Super Plasticizers

UNIT-III:

Concrete &Mix Design: Ingredients of cement concrete and their importance, Water / Cement ratio **Mix Design:** Factors in the choice of mix proportions — Durability of concrete — Quality Control of concrete — Statistical methods — Acceptance criteria — Concepts Proportioning of concrete mixes by various methods — BIS method of mix design.

UNIT-IV:

Fresh Concrete: Steps in Manufacture of Concrete-proportion, mixing, placing, compaction, finishing, curing, Properties of fresh concrete-Workability – Factors affecting workability – Measurement of workability by different tests, Segregation & bleeding – Mixing and vibration of concrete

Hardened Concrete:

Abram's Law – Gel space ratio –Nature of strength of concrete –Maturity concept – Strength in tension & compression –Factors affecting strength – Relation between compression & tensile strength, Factors affecting strength, Compression tests, Tension tests, Flexure tests, Splitting tests.

UNIT -V:

Elasticity, Creep & Shrinkage:

Modulus of elasticity, Dynamic modulus of elasticity, Poisson's ratio, Creep of concrete, Factors influencing creep, Relation between creep & time, Nature of creep, Effects of creep – Shrinkage –types of shrinkage.

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Course Outcomes:

S.No	Course Outcomes					
	Identify different building materials and expected to differentiate brick masonry,	L2				
1	stone masonry					
2	Identify different types of cements, aggregates & admixtures	L2				
3	Familiarize with ingredients of concrete and design the concrete mix by BIS method	L2				
4	Gain knowledge of Fresh concrete & Hardened concrete	L2				
5	Determine the behavior of concrete	L3				

Correlation of COs with POs& PSOs:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	1	-	-	-	-	-	-	-	-	-	2	2	-	1
2	3	1	-	-	-	-	-	-	-	-	-	2	2	-	1
3	3	1	1	2	-	-	1	-	-	-	-	3	1	-	3
4	3	1	1	2	-	-	1	-	-	-	-	3	1	-	3
5	3	1	3	2	-	-	1	-	-	-	-	3	1	-	3

Text Books:

- 1. Building Materials by S.S. Bhavikatti, Vices publications Houseprivate ltd.
- 2. Building Construction by S.S. Bhavikatti, Vices publications Houseprivate ltd.
- 3. Building Materials by B.C. Punmia, Laxmi Publications private ltd.
- 4. Concrete Technology by M. S. Shetty. S. Chand & Company
- 5. Concrete Technology by A. R. Santha Kumar, Oxford University Press, New Delhi

Reference Books:

- 1. Building Materials by S.K.Duggal, New Age International Publications.
- 2. Building Materials by P.C. Verghese, PHI learning (P) ltd.