BUILDING MATERIALS

Total marks: 100 (80 + 20)

Theory: 42

Rational:

The subject of building material is very important for the diploma holder in civil engineering. The course material has been designed for the student to know the properties of the building material as well as the strength of the material as per IS code of practices. Further, practices input has been given for augmenting the learning by the student.

Aim:

To know the properties of different material for use and quality control in construction works.

05 hrs 1.0 Bricks: 1.1 Bricks earth – its composition & selection 1.2 Brick making – preparation of brick moulding, drying, burning in kiln 1.3 Classification of bricks, size of traditional and modular bricks, qualities of good building bricks 1.4 Uses of brick bats and surkhi, uses of hollow bricks. 2.0 Lime: 01 hrs 2.1 Type of lime 2.2 Uses of lime 3.0 **Cement**: **02 hrs** 3.1 Type of cements 3.2 Properties of cements 3.3 Testing of quality of cement 3.4 4.0 Sand: **02 hrs** 4.1 Sources and classification of sand 4.2 Bulking factor and finesses of sand 4.3 Qualities and grading of sand for plaster and for masonry Work as per BIS specification (IS:1542,2116,383) 5.0 **Stone**: **03 hrs** 5.1 Classification of rock, uses of stone, natural bed of stone, Qualities of good building stone. 5.2 Stone quarrying- tools for blasting, process of blasting, Precautions in blasting, machines for quarrying, dressing of stone. 5.3 Characteristics of different type of stone and their uses

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		ry material and clay products:	03
		efinition, classification of refractory	
		operties and uses of refractory like terracotta,	
	-	orcelain glazing.	
		3 Different types of Tile and similar products.	
7.0 Mo	ortar ai	nd concrete:	10
		omposition and properties of ingredients in both cement lime mortar and concrete	
	7.2 Pr	operties and uses of cement & lime mortar and concrete	
	7.3 Gr	ading of aggregates in concrete	
	7.4 W	ater- cement ratio	
		oncreting- mechanical properties of aggregate, mixing of gredients, placing, compacting and curing of concrete.	
		troduction to Ready Mixed Concrete	
		ctors responsible for deterioration of concrete	
8.0 Timber:			04
	8.1 Cla	assification and structure of timber	
	8.2 De	efects in timber	
	8.3 Di	sease and decay of timber	
	8.4 Se	asoning and preservation of timber	
		anufacturing and uses of plywood	
	8.6 Sp	ecial characteristics of Assam type timber	
	8.7 Su	bstitute building materials of timber	
9.0 Pa	int, Vai	rnish and Distemper:	04
	9.1 Pu	irpose of painting a surface	
		aracteristics of ideal paint and varnish	
	9.3 In	gredients of paint and varnish	
	9.4 Process of painting and varnishing		
	9.5 Repainting of old surface		
		irpose of applying distemper, properties, ingredients, process distempering	
	9.7 Ap	oplication of white washing and colour washing	
10.0	Iron and steel:		03
	10.1	Uses of cast iron, wrought iron, mild steel and tor steel	
	10.2	Classification and uses of steel	
11.0	Bituminous material:		
	11.1	Distinction among tar, bitumen and asphalt	
	11.2	Different types of asphalt and tor and their uses	
12.	Introd	luction to Nano Materials	02

Building Materials Lab

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List of Experiments (Minimum 10 Experiments are to be performed)

- 1. Identification of various construction materials
- 2. Determination of compressive strength of brick.
- 3. Water absorption test on Bricks, Stones and Tiles.
- 4. Hardness test of floor marbles and tiles.
- 5. Construction of bonds in brick work
- 6. Compressive strength test of Cement mortar
- 7. Tensile strength of cement mortar
- 8. Compressive strength of concrete cube
- 9. Slump test of concrete.
- 10.Demonstration of log of a timber cross section.
- 11. Checking spreading quality of paints.
- 12. Determination of Hardness of glass.

REFERENCE OF BOOKS:

- 1. Materials of construction- by D.N Ghosh, :Tata Mc-Grew hills
- 2. Text book of materials- by Rangawala.
- 3. Building Materials by Shri S.K. Basu and Shri A.K. Ray;: S.K. Lahiri & Co. (P) ltd
- 4. Civil engineering materials- T.T.T.I, Chandigarh, Tata McGrew Hills
- 5. Building Materials Duggal
- 6. Building Materials J Jha & S K Sinha
- 7. Building Materials Sushil Kumar