BUILDING MATERIALS AND CONSTRUCTIONS TECHNOLOGY

UNIT	TOPIC	PERIOD
BUILDING	Classification of rock, uses of stone, natural bed of stone	
MATERIALS	Qualities of good building stone	
Stone	Dressing of stone	3
	Characteristics of different types of stone and their uses	
Bricks	Brick earth – its composition	4
	Brick making – Preparation of brick earth, Moulding, Drying, Burning in kilns (continuous Process)	
	Classification of bricks, size of traditional and modular bricks, qualities of good building bricks	6 7
Cement, Mortar and	Cement: Types of cements, Properties of cements, Manufacturing of	8
Concrete	cement	
	Importance and application of blended cement with fly ash and blast furnace slag.	9
	Mortar: Definition and types of mortar	10
	Sources and classification of sand, Bulking of sand	11
	Use of gravel, morrum and fly ash as different building material	12
	Concrete: Definition and composition- Water cement ratio-	13
	Workability, mechanical properties and grading of aggregates, mixing, placing, compacting and curing of concrete	
Other Construction	Timber: Classification and Structure of timber	15
Materials	Seasoning of timber – Importance.	16
	Characteristics of good timber. Clay products and refractory materials — Definition and Classification.	17
	Properties and uses of refractory materials- tiles, terracotta, porcelain glazing	18 19
	Iron and Steel: Uses of cast iron, wrought iron, mild steel and tor steel	20
Surface Protective	Composition of Paints, enamels, varnishes	21
Materials	Types and uses of surface protective materials like Paints, Enamels,	22
	Varnishes, Distempers, Emulsion, French polish and Wax Polish.	23
CONSTRUCTIONS	Buildings and classification of buildings based on occupancy .	24
TECHNOLOGY	Different components of a building.	
Introduction	Site investigation – objectives, site reconnaissance and explorations	25
Foundations	Concept of foundation and its purpose	26
	Types of foundations – shallow and deep	
	Shallow foundation-constructional details of:Spread foundations for	27
	walls, thumb rules for depth and width of foundation and thickness	28
	of concrete block	
	Deep foundations: Pile foundations-their suitability, classification of	29
	piles based on materials, function and method of installation	30
Walls & Masonry Works	Purpose of walls Classification of walls – load bearing, non-load bearing walls, retaining walls.	31

	Classification of walls as per materials of construction: brick, stone, reinforced brick, reinforced concrete, precast, hollow and solid concrete block and composite masonry walls.	32
	Partition Walls : Suitability and uses of brick and wooden partition walls.	33
	Brick masonry : Definition of different terms .	34
	Bond – meaning and necessity: English bond for 1and 1-1/2 Brick thick walls. T, X and right angled corner junctions. Thickness for 1and 1-1/2 brick square pillars in English bond .	35
	Stone Masonry :	36
	Glossary of terms –String course, corbel, cornice, block-in-course,	
	grouting, mouldings, templates, throating, through stones, parapet,	
	coping, pilaster and buttress.	
Doors, Windows	Glossary of terms used in doors and windows	37
And Lintels	Doors – different types of doors Windows – different types of windows	38 39
	Purpose of use of arches and lintels	39 40
Floors, Roofs and Stairs	Floors: Glossary of terms ,Types of floor finishes – cast-in-situ,	41
	concrete flooring(monolithic, bonded), terrazzo tile flooring, cast in	
	situ Terrazzo flooring, timber flooring (Concept only)	
	Roofs: Glossary of terms, Types of roofs, concept and function of	42
	flat, pitched, hipped and Sloped roofs.	12
	Stairs: Glossary of terms; Stair case, winder, landing, stringer, newel,	43
	baluster, rise, tread, width of stair case, hand rail, nosing, head	44
	room, mumty room.	
	Various types of stair case – straight flight, dog legged, open well,	45
	quarter turn, half turn (newel and geometrical stairs), bifurcated	46
Protective, Decorative	stair, spiral stair, cantilever stair, tread riser stair Plastering – purpose – Types of plastering, Types of plaster finishes –	47
Finishes, Damp and Termite Proofing	Grit finish, rough cast, smooth cast, sand faced, pebble dash,	48
_	acoustic plastering and plain plaster etc.	
	Proportion of mortars used for different plasters, preparation of	49
	mortars, techniques of plastering and curing.	
	Pointing – purpose –Types of pointing	50
		51
	Pointing – purpose –Types of pointing	
	Pointing – purpose –Types of pointing Painting – objectives – method of painting new and old wall	51
	Pointing – purpose –Types of pointing Painting – objectives – method of painting new and old wall surfaces, wood surface and metal surfaces – powder coating and	51
	Pointing – purpose –Types of pointing Painting – objectives – method of painting new and old wall surfaces, wood surface and metal surfaces – powder coating and spray painting on metal surfaces. White washing – Colour washing – Distempering – internal and	51 52
Green Buildings,	Pointing – purpose –Types of pointing Painting – objectives – method of painting new and old wall surfaces, wood surface and metal surfaces – powder coating and spray painting on metal surfaces. White washing – Colour washing – Distempering – internal and external walls.	51 52 53
Green Buildings, Energy Management and Energy Audit Of	Pointing – purpose –Types of pointing Painting – objectives – method of painting new and old wall surfaces, wood surface and metal surfaces – powder coating and spray painting on metal surfaces. White washing – Colour washing – Distempering – internal and external walls. Damp and Termite proofing – Materials and Methods.	51 52 53 54

	audit questionnaire Energy surveying and audit report.	59
REVISION	BUILDING MATERIALS	60 61 62 63 64 65
	CONSTRUCTIONS TECHNOLOGY	66 67 68 69 70