QP Code: 30592

(3 Hours)

[Total Marks: 80

N.B.	1. Question no. 1 compulsory.		
11. 2.	2. Answer any three questions out of remaining		
	3. Assume any data if required and state then clearly		
	4. Attempt sub questions in order		
	5. Illustrate answer with neat sketches wherever required		2
	6. Figure to right indicate full marks.		5
	o. I iguto to light indicato lan india.	.87)
1. Con	npare following :-(any four)	26	
	(i) Physical and chemical properties of material.	M	
	(ii) Non ferrous products in construction	Q Y	
	(iii) Sketch queen post roof truss		
	(iv) Compare brick masonary and stone masonary		
	(v) Acid tests on stones		
2. (a)	Explain in detail Acoustic Defects	8	
(b)	Write short notes on:		
	1. Air conditioning systems	7	
	2. Plumbing	5	
3. Wri	te a short note on:-		
	(a) Masonary finishes	7	
	(b) Water Proofing and damp Proofing	7	
	(c) Types of pointings	6	
	2. Answer any three questions out of remaining 3. Assume any data if required and state then clearly 4. Attempt sub questions in order 5. Illustrate answer with neat sketches wherever required 6. Figure to right indicate full marks. Impare following:-(any four) (i) Physical and chemical properties of material. (ii) Non ferrous products in construction (iii) Sketch queen post roof truss (iv) Compare brick masonary and stone masonary (v) Acid tests on stones Explain in detail Acoustic Defects Write short notes on: 1. Air conditioning systems 2. Plumbing It a short note on:- (a) Masonary finishes (b) Water Proofing and damp Proofing (c) Types of pointings Explain preservation of timber in details Compare load hearing and framed structure		
4. (a)	Explain preservation of timber in details	10	
(b)	Compare load bearing and framed siruojare.	10	
	ite short on:-		
5. Wri	te short on:-		
	(a) Glass	7	
	(b) Plaster of Paris and its products	6	
	(c) Requirements of ideal formwork	7	
6.(a) I	Describe water absorption test and compressive strength test on bricks.	7	
(b)	(1) Sketch, elevation and section of uncourced random rubble masonary showing		
	through stone	6	
	(2) Dry process of Manufacturing of cement	7	
	5		
	SIANS		_
	ZY		
•	~ ·		

FW-Con. 10507-16.