18.5.17 Q. P. Code: 13569

		SMC	
CB	SGS	80 Marks 3 Hours	
N.	В.	1. Question no. 1 compulsory.	
		2. Answer any three questions out of remaining	
		3. Assume any data, if required and state them clearly	
		4. Attempt sub questions in order	
		5. Illustrate answer with neat sketches wherever required	
		6. Figures to the right indicate full marks.	
	46		
y	1	Write short notes on any five :-	
1.00	2)	Load Bearing and Frame Structure	
	a)	Flooring materials	5
	b)	Pointing Pointing	
	c)	Grade of Cement	
	d)	Damp Proofing materials	
	e)	Acid test on stone	
	f)	Acid test on stone	-
2.	a)	What are the objects of providing foundations to the structure? Explain combine footing	ng
		with neat sketch.	[5]
	b)	Explain the anti corrosive treatment provided to metals. Write the use of aluminium in	
		construction industry	[7]
	c)	Give the detailed sketch of 11/2 wall constructed in English bond and Flemish Bond	[8]
		a the Late of Develois one one	1
3. (Mention experiments performed in laboratory on tiles and bricks? Explain any one	[7]
		experiment (either of brick or of tile) in detail.	[5]
1	(b)	Compare paints and varnishes.	[8]
	(c)	What do you mean by seasoning of timber? Explain methods of seasoning of timber?	lol
	7	ist out the various types of glasses and state their properties and uses in construction.	[8]
4. (a) L	What is form-work? Which materials are used for form-work? State advantages and	
	(0		[4]
- 7	N E	disadvantages of steel formwork.	[8]
(e) E	xplain briefly the dry process of manufacturing of cement	1-1
e.	10	Sketch the cross-section of Queen-post truss and name the various members in it .	[6]
5.	(a	Explain the field tests to find the quality of any two construction materials	[6]
		Sketch the cross-sections and elevations of:	[8]
	(c	(i) Putlog scaffolding (ii) Un-coursed Random Rubble Masonry.	
		(i) Fullog scarfolding (ii) On-codised Random Radon Random	
6.	10	Define ventilation. Explain systems of ventilation	[8]
	Barrier.	Write short notes on :	[12
. 1	10	(i) Plastering	
		(ii) Sound insulation	
		(iv) Hydraulic Lime	
		A CONTROL OF THE PROPERTY OF T	