.		(03 HOURS)	TOTAL MA	ARKS: 80		
Instru	ictio	 (1). Question No .1 is compulsory (2) Answer any three questions from t (3) Each full question carries 20 marks (4) Assume suitable data, if needed and 				
Q.1						
Q.1	a b	Attempt any four Enlist in detail classifications of engineering What is the effect of 'Bulking of sand & Word Concrete mix proportioning.		(05M) (05M)		
	c	State the elastic properties of hardened conthem in brief.	crete and explain any one of	(05M)		
	d	Explain defects in timber due to seasoning	with neat sketch.	(05M)		
	e	Draw Queen closer & King closer sketches standard brick.		(05M)		
	f	Which field tests are conduct in the field or	n cement?	(05M)		
Q.2	a)	Which IS code is required to perform compressive strength test on burnt clay brick? Explain step by step procedure to determine compressive strength of brick in the lab as per IS code.				
	b)	Which IS code is required to perform commuch quantities of ingredients of concrete test in the lab? If the nominal mix proport ratio are $0.6:1:1.67:3.33$. Take internatop diameter = 254 mm, bottom diameter = also take density of concrete = 2350 Kg/m	in 'Kg.' are required to perform this ions for M20 grade of concrete by dimensions of the upper hopper as, = 127 mm & height = 279 mm and	(10M)		
Q.3	a)	State the physical properties of OPC as per IS code? Explain in brief Standard (Consistency of cement and give applications of it.				
	b)	What are the various applications of cemer		(04M)		
	c)	Explain in-detail, how will you decide dos the properties of concrete by reducing W/O	age of chemical WRA's to enhance	(10M)		
Q.4	a)	Describe English bond in case of single brasketches.	ick wall in brief with labeled	(10M)		
87 88 80 88	b)	Enlist the various types of pointing of mas them with sketch.		(06M)		
£ 60 00	c)	Define cladding. Explain 'Attached system	of installation method of cladding.	(04M)		
Q.5	a)	Design M25 grade of concrete for flexure following data:	in accordance with IS 10262, for the	(12M)		
		Design Parameters:	Data On Material:			
	\$ 26	$f_{ck} = 25 \text{ MPa}$	Cement used : OPC.			
50,0x, 75	8000	MSA = 20 mm	Specific Gravity of Cement: 3.15			
	G A	Shape of CA: Angular	Specific Gravity of FA: 2.65			
75.00	66	Degree of Workability: 0.78 of CF.	Specific Gravity of CA: 2.71			
		Degree of Quality Control: Very good	CA :20 mm & 10 mm size in 60:40 ratio.			
		Degree of Exposure : Moderate.	FA (Sand): Confirming to zone-I	(08M)		
80 00 00 00 00 00	b)	Explain the Wedging method of quarrying	of stone with neat labeled sketch.	(10M)		
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(05M)

Q.6 a) Explain with neat labeled sketch "Couple roof".

(05M)

- b) Explain "Marble Flooring".
- c) Draw a neat labeled sketch of D.P.C. treatment for ground flooring.

Data For Q. 5 a)
Data for Concrete Mix Design from Indian Standard Codes

Road Note No. 4

ACI-Cylinder Strength

0.50

Water-cement Ratio

0.55

0.60

Table 1: Values of 'k' OR 't'

0.30

0.35

0.40

0.45

Percentage of results below the characteristics strength	Values of 'k' OR 't'	
50 50		
16 9 9 5	1.00	
× 8 0 10 0 6 8 8	1.28	
5 8 8 8 5 8 6 6 6 V	1.65	
2.5	1.96	
	2.33	
20.5	2.58	
0.0	Infinity	

Table 2 : Suggested Values of Standard Deviation

0.65

0.70

0.75

Grade of	Standard deviation for different degree of control in N/mm ²			
Concrete	Very good	Good	Fair	
M10	2.0	2.3	3.3	
M15	2.5	3.5	4.5	
M20	3.6	4.6	5.6	
M25	4.3	5.3	6.3	
M30	5.0	6.0	7.0	
M35	5.3	6.3	7.3	
M40	5.6	6.6	7.6	
M45	6.0	7.0	8.0	
M50	6.4	7.4	8.4	
M55	6.7	7.7	8.7	
M60	6.8	7.8	8.8	

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Table 3: Approximate Air Content

Maximum size of aggregate	Percentage of Entrapped air	
(mm)	(%)	
10	3.0	
20	2.0	
40	1.0	

Table 4: Minimum cement content, maximum water-cement ratio & minimum concrete grade (20 mm nominal max. size of aggregates)

Exposure	Reinforced Concrete				
	Min. cement content (kg/m ³)	Max. free water-cement ratio	Min. concrete grade		
Mild	300	0.55	M20		
Moderate	300	0.50	M25		
Severe	320	0.45	M30		
Very Severe	340	0.45	M35		
Extreme	360	0.40	M40		

Table 5: Approximate sand & water content per m³ of concrete*

Grade	Nominal size of	Water content	Sand as % of	Remarks
Up to	10	208	40	Sand zone II,
M35	20	186	35	water-cement
	40	163	30	ratio = 0.6,
Beyond	4 8 × 10 0 0 0 0	200	28	Compaction
M35	20	180	25	Factor = 0.8

^{*} These values apply to the conditions given in the **remarks** column. For other conditions, corrections are to be applied as per **Table 6**.

Table 6: Corrections to the values given in <u>Table 5</u>, to be applied for conditions other than those given in the remarks column of Table 5.

Change in conditions other than those given in Table 5	Correction for water content	Correction for sand content in total aggregates
Sand conforming to zone I, III or IV	0	+1.5 for zone I, - 1.5 for zone III, - 3.0 for zone IV
Increase or decrease in compacting factor value by 0.1 (for workability)	±3%	0
Each 0.05 increase or decrease in water-cement ratio	0	±1%
For rounded aggregates (gravel)	- 15 kg/m ³	- 7%

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