

			41	132
Reg. No.			11(2)	

I Semester B.Sc. IDD Degree Examination, August - 2021 INTERIOR DESIGN & DECORATION

Construction Materials - I

(CBCS Scheme 2019 & Onwards F+R)

Paper: ID 104A

Tim	ie: 3 Hours		Maximum Marks: 70	
Inst	tructions to Ca		somedead yis Am terri Wit	
(0)	1)	Write question number legibly.	21, Explain	
	2)	Illustrate diagrams wherever necessary.	i j Reinforced Come	
	3)	All Sections are compulsory.	ii) Ready Mix Conc	
		SECTION A	iii) Plain Cement Co	
(0)	Answer any	TEN of the following	(10×2=20)	
1.				
2.	r Six proporties of plastices.			
		"" ID'I 036 " ' '	(2)	
3.		ditional Bricks? Mention its size.	(2) (2)	
4.	what is flemish bond?			
5.	What is Plastering?			
6.	List any two	properties of Mortar.	(2)	
7.	What is Seas	oning of timber?	(2)	
8.	Mention any	2 defects in timber.	(2)	
9.	Mention any	2 application of steel in interiors.	(2)	
10.	What are fer	rous Metals?	(2)	
11.	What are fib	er Plastic?	(2)	
12.	What is silice	on? Any one use of it in interiors.	(2)	
		SECTION - B		
	Answer any	FIVE of the following.	(5×4=20)	
13.	Explain			
	i) Rubble	Masonry.		
	ii) Ashlar l	Masonry.	(4)	
14.	Explain Engli	ish Bond with a neat sketch.	(4)	
	1		PTO	

	(2)	27132
15. 16. 17. 18.	What are the types of cement? Explain any one of it. What are hardwood and softwood? List out any four properties of Non - Ferrous Metals. What are the uses of plastics in interiors?	(4) (4) (4) (4)
	SECTION - C	
	Answer any FIVE of the following:	(5×6=30)
19.	Classify and explain types of Rocks.	(6)
20.	List any six properties of Bricks.	(6)
21.	Explain. i) Reinforced Cement Concrete. ii) Ready Mix Concrete. iii) Plain Cement Concrete.	(6)
22.	What are Industrial timbers? Explain its types.	(6)
23.	What is Aluminium? List out its Application in Interiors.	(6)
24.	List any Six properties of plastics.	(6)

STABBLARY

(584=29)

...

8

List any two properties of Moran

Answer sily FTVE of the following.

Explain English Bond with a neat sketch

Policie Pinesco

Mention any 2 application of steel in interiors."