B.Arch. Examination, 2019

(1st Year, 1st Semester Exam, 2019(OLD)

MATERIALS AND METHODS OF CONSTRUCTION-I

Full Marks: 100 Time: Three Hours

The figures in the margin indicate full marks

Answer to any 5 questions, All questions carry equal marks

1.	(i) Why is bonding in brick masonry required? Explain the role of queen closer in bonding illustrate with Sketches.	ng. 10
	(ii)Explain Ultimate strength, ductility, stiffness, toughness and elasticity from a	
•	Stress- Strain diagram of concrete.	05
	(iii) What is the difference between header bond and stretcher bond?	05
2.	(i) Differentiate between Ashlar Masonry and Rubble Masonry.	5
	(ii) Explain physical classification of rocks with examples and their use.	10
	(iii) Highlight the characteristics and application of the following stones in building	* 4.1
	construction: Granite, Slate, Sandstone, Mooram & kota stone	5
3.	(i) Explain the role of gypsum in cement manufacturing process?	5
	(ii) What is rapid hardening cement? What is responsible for its high early strength.	5
	— (iii) Differentiate between OPC, PPC and PSC cement and the advantages of PPC cement over OPC cement. Make sketches if necessary.	10
4.	(i) Differentiate between dry rots and wet rots? How are they caused and prevented.	5
	(ii) Explain seasoning of timber and its techniques?	5
• :	(iv) Name 6 trees and their use in building construction and furniture works based on the	heir
	properties?	1.0
5.	(i) How can we classify lime? Explain their characteristics and their use. (ii) Define the term puzzolana and various artificial puzzolanas used as building	10
	materials.	10

6.	Differentiate between the followings (Any 4)	4x 5=20)
	(i) Fine Aggregate & Coarse Aggregate	20,
	(ii) Bulking and Soundness in agrregates	
	(iii) Grouting and Guniting.	
	(iv) First class and Third class bricks	
	(v) burnt bricks and sun dried bricks	e.
7.	(i) What are the constituents of good brick-earth?	5
	(ii) Sketch and state the uses of king closer, coping brick, bull nose brick and quoin close	ser. 10
	(iii) What are the differences between common bricks and engineering bricks?	5
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8.	(i) Draw the plans, elevation and isometric view for a T joint brick masonry in English	
	Bond. (Size of brick 250mm x 125mm x 75mm)	10
	(ii) Define Green Building Materials? Explain their various properties and uses in buildi	ing
	construction.	10