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Paper Id: 0 0 0 7	Roll No:	Sub Code: RCE301
(SEM III) THE	BTECH ORY EXAMINATION 2017-18	
BUILDING MA	TERIAL & CONSTRUCTION	
<i>Time: 3 Hours</i> Notes:		Total Marks: 70
Attempt all Sections.		
 Assume any missing data. 		
1. Attempt all question in brief.	SECTION -A	
a) What is Fat lime?	10 ¹	(2x7=14)
b) Discuss about Lime Bursting.c) Define Enamel Paints.		
, second and a second congrist	Bond and Flemish Bond.	
) the is the function of Linten		
f) What do you mean by the wor	d Door ?	
g) Explain the term 10 WT 13.		
	SECTION -B	
2. Attempt any three parts of the following the followin	owing	(7x3=21)
(a) Discuss Bogue's compound of cement.	f cement . Also write the chemical co	omposition of
(b) What are the constituent, desira	able properties and types of Paints?	
(c) Discuss the various techniques	and methods of Damp Prevention	
(d) Discuss about Pitched Roof with	th neat sketch.	
(e) Discuss about the traps used in		
	v 1	
S	ECTION -C	
3. Attempt any one part of the following		(7x1=7)
(a) What are different characteristic	es of stones and their methods of test	
name of various types of stones	which are used in building work?	ang. write the
(b) What do you mean by effloresce	ence of Brick and how will you start	if. the
efflorescence in Brick?	of Brick and now will you class	sny the

- 4. Attempt any one part of the following
 - (c) Describe the various ingredients of plastic. Also discuss the different mechanical properties of Plastic.
 - (d) Discuss the properties, ingredients and uses of glass in building construction.
- 5. Attempt any one part of the following
 - (e) Write about the various requirements of a good staircase. How are the trade and riser are proportioned?
 - (f) Write a note on soil treatment for termite.
- 6. Attempt any one part of the following
 - (g) Discuss various technical terms used in Doors.
 - (h) What is the classification of lintels?
- 7. Attempt any one part of the following
 - (i) Define the term ventilation. Discuss the factor which affect ventilation? Which point should be kept in mind while planning ventilation in public building.
 - (j) What is the difference between a lift and escalator? What are the functional requirement of a lift in building?

(7x1=7)

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