(b)

Explain building materials from industrial wastes.

3E1622

B.Tech. (Sem.III) (Main/Back) Examination, 2015 Civil Engineering 3CE2 Civil Engineering Materials

Time :	3 Hours	Total Marks : 80
Instruct	ons to Candidates :	Min. Passing Marks: 26
Attempt shown w	any five questions, selecting one question from each unit. All questions carry eq herever necessary. Any data you feel missing suitably be assumed and stated cle stated clearly.	ual marks. Schematic diagrams must be early. Units of quantities used/calculated
	UNIT - I	
. (a)	Explain durability and Impact values tests on stones.	(8
(b)	Write about sandstone and limestone.	(8
	OR	
. (a)	Explain dressing of stones.	(8
(b)	Write about Gneiss and Marble.	(8
	UNIT - II	
(a)	Explain various tests to be conducted on bricks.	(8
(b)	Write about the burning process for manufacturing of bricks.	(8
(-)	OR	22 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
(a)	Write about various types of tiles.	(8
	Explain the standard tests on tiles.	10
(b)	UNIT - III	(8
Even	lain the various standard tests on cements with figure.	(16
Exp	OR	(16
-		
Exp	ain the classification and manufacturing process of lime. UNIT – IV	(16
		Ministration of the second
(a)	Explain the various types of plastering and painting.	(8
(b)	Discuss methods of seasoning of wood.	(8
	OK	
(a)	Explain ply woods and fiber boards.	(8
(b)	Write about various types of paints and varnishes.	(8
(~)	UNIT - V	
(a)	Explain stones and stabilized blocks.	(8
(4)	Write about energy used in transportation and construction process.	(8
(b)	Write about energy used in transport	
T. A.		(8
(a)	Write in detail about types and uses of glass.	
(h)	The state of the s	

(8)