Seat No.: _____

Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY

DIPLOMA ENGINEERING - SEMESTER-I/II •EXAMINATION-SUMMER - 2017

Subject Code:3316203 Subject Name: CONSTRUCTION TECHNOLOGY I Time: 02:30 PM TO 04:30 PM Instructions: 1. Attempt all questions. Total Marks			2017
			s: 50
		 Make suitable assumptions wherever necessary. Figures to the right indicate full marks. 	
Q.1	(a)	Explain the following Terms and also draw a neat sketch for the same for any Five.	05
		 Beam Column Retaining Wall Cavity Wall Brick Bond 	
		6. Cornice	
	(b)	Write a short note on "Random Rubble" stone masonry	05
Q.2	(a)	Write an explanatory note on the RCC Frame Structure	05
	(b)	Write an explanatory note on the "Curing".	05
Q.3	(a)	Draft / sketch alternative plans and elevation for min four courses for double Flemish Bond for the wall thickness of your choice.	05
	(b)	Enlist the basic material of construction. Explain any three in detail.	05
Q.4	(a)	What is "Cement" ?, Enlist types of Cement and briefly describe any one of them	05
	(b)	Explain Manufacturing process of brick.	05
Q.5	(a)	Discuss Laboratory tests for checking the quality of the Concrete.	05
	(b)	Draw / Draft to scale 1:20 A typical 230 mm thick wall section of a single storied building & denote all The part from top to bottom.	05
