

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**BE - SEMESTER-VII (NEW) EXAMINATION - WINTER 2018** 

Subject Code: 2170610	Date: 29/11/2018
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**Subject Name: Professional Practices & Valuation** 

Time: 10:30 AM TO 01:00 PM Total Marks: 70

## **Instructions:**

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a) (b) (c)	Discuss accuracy criteria for concrete.  Define specification. What are the purpose of writing.  Calculate the following quantities for residential quarters shown in drawing.  ( refer fig 1 ) [1] Excavation for Foundation [2] Brick bate cement concrete {1:4:8} for foundation[3] Brick masonry up to plinth C.M {1:6}	03 04 07
Q.2	(a) (b) (c) (c)	Explain in detail various reasons for termination of contract.  Define rate analysis. How to fixed rate per unit of item in rate analysis?  Discuss measurement method for road work.  OR  Calculate the following:	03 04 07
		<ol> <li>No. of bricks required for 1 cu. m. brick work.</li> <li>No. of cement bags for 1 cu.m brick work in cement mortar 1:4</li> </ol>	
Q.3	(a) (b) (c)	Define following terms – Estimate, Contingencies, Spot Item Differentiate between Estimation & Valuation Explain the following types of engineering contracts –( 1) Item Rate Contract (2) percentage rate of contract (3) Lump Sum Contract  OR	03 04 07
Q.3	(a)	What do you mean by value ? State the purposes of Valuation.	03
	<b>(b)</b>	Enlist different types of tenders & explain anyone them.	04
Q.4	(c) (a)	Write detail specifications for Earthwork in excavation in foundation. Write short note on Schedule of rates (S.O.R)	07 03
Ų.Ŧ	( <b>a</b> ) ( <b>b</b> )	Enlist the various methods of valuation and explain any one in detail.	03
	(c)	Define tender and draft a typical tender notice for civil engineering works.	07
	. ,	OR	
<b>Q.4</b>	(a)	Discuss various conditions of contract.	03
	<b>(b)</b>	Write difference between: 'Depreciation and Obsolescnce.'	04
	(c)	A machine is purchased for Rs-1,00,000. Assuming its life 12 years its 10% salvage value. Calculate the amount of depreciation at the end of third year in a tabular form by using following methods –(1) Straight Line Method (2) Constant Percentag Method.	07
Q.5	(a)	Explain: 1.Tender fee, 2. Earnest money deposition	03
	<b>(b)</b>	Explain in brief about work charge establishment.	04
	(c)	How would you determine value of the property using rental method of valuation? Enumerate its advantages and limitations.  OR	07
		- <del></del>	
Q.5	(a)	Write formulas for the following: (1) Area of Segment of Circle (2) Area of	03

ellipse (3) Curved surface area of cylinder



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First (b) Compare revised estimate was Frest Ranker.com www.FirstRanker.com 04

(c) Discuss mode of payment to the contractor. How the first and final bill, running 07 or interim bills are paid to contractor?

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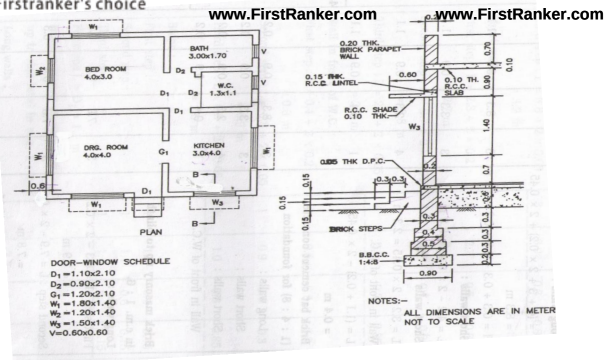


Figure 1

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