(6.5)



_	II No. Total No. tal No. of Questions : 09	of Pages:03
	B.Arch.(2012 & Onwards) (Sem6)	
ESTIMATING, COSTING & SPECIFICATIONS - I		
Subject Code : BACH-606		
M.Code: 72292		
Time: 3 Hrs. Max. Marks: 6		ax. Marks: 60
INSTRUCTIONS TO CANDIDATES :		
1. Attempt total FIVE questions with minimum TWO questions from EACH UNIT and COMPULSORY question no. 1.		
2. Assume the missing data if any and mention that along with answer.		
1.	a) What are the different types of Estimate?	(2)
	b) What do you mean by detailed specification?	(2)
	c) What are the units of measurement for paint work?	(2)
	d) What do you mean by standard PWD specification?	(2)
	e) What are the units of measurement for wood work?	(2)
UNIT-I		
2.	Define Estimate. Discuss, in detail, the various methods of approxim required for a particular type of building. Discuss the merits and demerit of estimation.	
3.	Calculate the material requirement i.e. No. of Cement Bags, Sand, Br Aggregate for the following items:	ricks, and Coarse
	a) Cement concrete in 1:3:6 for R.C.C. work excluding reinforcement functor quantity.	for total 100 cubic (6)
	b) 230 mm thick first class brick masonry works for the superstruc	ture of 125 cum

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quantity in cement mortar 1:6.

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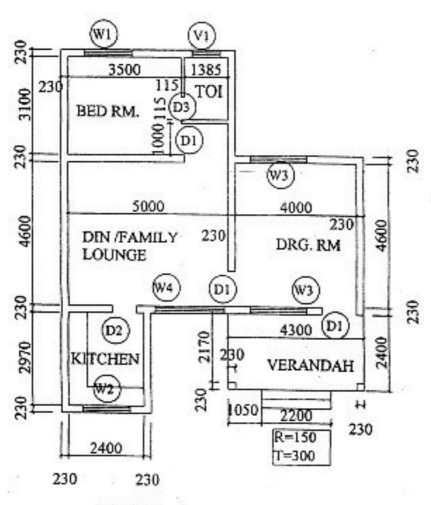
- 4. "To finalise the rate of an item, the analysis of rates is must." Justify the statement in context of cost estimation of a multi storied structure with examples.
- 5. Calculate the estimate of bill of quantities of the following items for a single storied structure as given plan. (Assume section by your own)
 - a) Earth Work in excavation in foundation **(4)**
 - b) Brick work in superstructure **(4)**
 - c) Dado in kitchen and toilet (4.5)

UNIT-II

- 6. What is the role of specification for any construction project? Explain the factors, which are kept in mind while writing specification. (12.5)
- 7. What do you mean by specification? Explain the different types of specification with emphasis on accuracy in specifying the building material. (12.5)
- 8. What is the general specification for firefighting system in a building? Write the detailed specification for sprinkler system in an educational building. (12.5)
- 9. Write the detailed specification on the following:
 - a) Damp proof course (6)
 - b) Pointing work (6.5)

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GROUND FLOOR PLAN

D1 =1000 X 2100 W2 = 1500X1200 D2 =900X 2100 W3 =1800X 1350 D3 =750X 2100 W4 =2100X 1350 W1 =1500X 1350 V1 = 900X 750

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

3 M-72292 (S17)-747