## Seat No.: \_\_\_\_\_

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

## **BArch- SEMESTER- 6 EXAMINATION - SUMMER 2016**

| Subject Code:1065005  Subject Name: ESTIMATING & COSTING  Time: 10.30AM – 12.30PM  Instructions:  Total Mark |            |  |          |  |
|--|------------|--|----------|--|
|  |            |  |          |  |
| Q.1  | (a)<br>(b) | Define rate analysis and write purpose of rate analysis.<br>Explain factors affecting rate analysis.   | 05<br>05 |  |
| Q.2  | (a)        | Find the rate of Plain cement concrete (1:2:4) per cu.m. by rate analysis. Assume suitable rates of material and labour.   | 05       |  |
|  | (b)        | <ul> <li>Write detailed specifications of following items (ANY TWO)</li> <li>1) Earthwork in excavation</li> <li>2) First class brick work in cement mortar 1:4 in super structure</li> <li>3) Plastering in walls</li> </ul>  | 05       |  |
|  |            | 4) Reinforced cement concrete (1:1.5:3)  OR  |          |  |
|  | <b>(b)</b> | Give classification of specification and explain.  | 05       |  |
| Q.3  | (a)<br>(b) | Work out the quantity of items listed below of chaukidar quarter shown in fig  (a).  1) Earth work  2) C.C. for foundation  3) II <sup>nd</sup> class brick masonry in CM (1:6) for foundation and plinth  4) Wood work for doors, windows and ventilators  Prepare an estimate of a RCC beam as shown in fig (b). (bar bending schedule | 10       |  |
|  | (6)        | is not required)   | 10       |  |
| Q.4  | (a)<br>(b) | Explain methods for building estimates and explain any one in detail.  Write modes of measurement as per IS:1200  OR   | 05<br>05 |  |
|  | <b>(b)</b> | What is the significance of market survey in civil engineering? How the rate of an item is derived by method of rate analysis?   | 05       |  |

\*\*\*\*\*

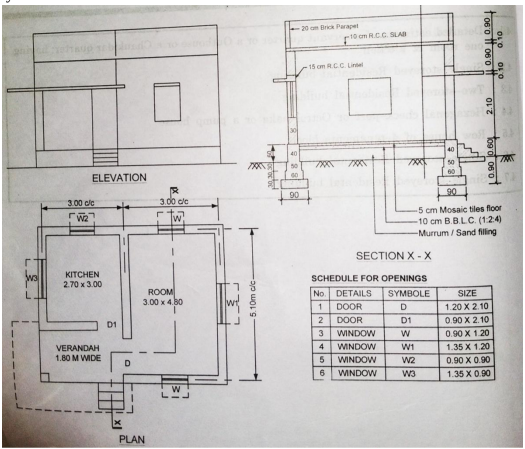


FIG (a)

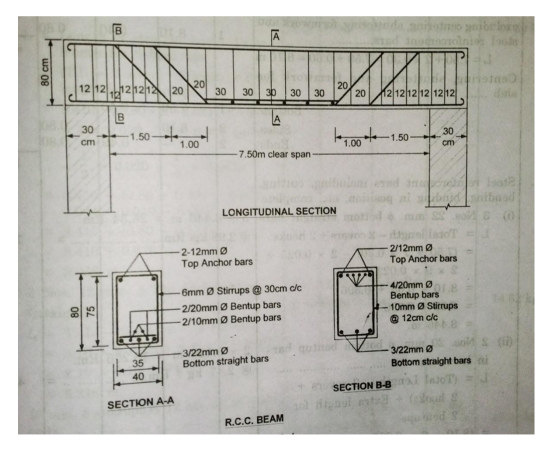


FIG (b)