

TED (15) — 5014

(REVISION — 2015)

Reg. No. ....

Signature .....

DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/  
MANAGEMENT/COMMERCIAL PRACTICE — OCTOBER, 2017

QUANTITY SURVEYING - II

[Time : 3 hours

(Maximum marks : 100)

- [Note :— 1. Missing data may be assumed.  
2. Sketches are accompanied.  
3. Quantities to be worked out in standard Format.]

PART — A

(Maximum marks : 10)

Marks

- I Answer all questions in one or two sentences. Each question carries 2 marks.
- Write down the standard units of following.
    - For R.C.C. work with a nominal mix of 1:2:4 using 20mm metal.
    - For pointing the basement.
  - Differentiate between culvert and bridge.
  - Write the meaning of specification.
  - Define Valuation.
  - What is meant by years purchase ? (5×2 = 10)

PART — B

(Maximum marks : 30)

- II Answer any *five* of the following questions. Each question carries 6 marks.
- Workout the quantity of earth work excavation in ordinary soil for the building shown in figure - I.
  - A School building having 30m × 6m outer dimension is provided with tiled roof. The rise roof is one third span and eave projection is 60cm. Work out the quantity of roofing with M.P. tiles.
  - Work out the quantity of P.C.C. with a nominal mix of 1:4:8 for foundation of slab culvert shown in figure - IV.
  - Calculate the quantity of R.C.C. for base slab and stem for a retaining wall of length 30m, shown in figure V.

5. Write down the detailed specification for cement concrete 1:2:4.
6. List the different methods of calculating depreciation. Explain any one method.
7. Differentiate between salvage value and scrap value. (5×6 = 30)

## PART — C

(Maximum marks : 60)

(Answer one full question from each unit. Each full question carries 15 marks.)

## UNIT — I

- III (a) Work out the quantity of brick masonry in c.m 1:6 for the given building shown in figure - I. 8
- (b) Calculate the quantity of earth filling for the given building shown in figure - I. 7

OR

- IV Prepare detailed estimate for the following items of a septic tank shown in figure - II.
- (i) Cement concrete 1:4:8 for foundation and flooring. 5
  - (ii) Brick masonry in c.m 1:6 for walls. 5
  - (iii) R.C.C. 1:2:4 for covering slab and baffle wall. 5

## UNIT — II

- V The accompanying figure - V shows a retaining wall. Work out the quantity of main reinforcement on earthen side of stem thickness for a length of 30m. 15

OR

- VI (a) Calculate the quantity of brick masonry in c.m 1:4 for abutment and wing wall for the slab culvert shown in figure - IV. 8
- (b) Work out the quantity of R.C.C. with a nominal mix of 1:2:4 using 20mm broken stone for duck slab for the slab culvert shown in figure- IV. 7

## UNIT — III

- VII (a) Calculate the quantity of R.C.C. nominal mix of 1:2:4 using 20mm broken stone for given beam shown in figure - III. 3
- (b) Work out the quantity of steel and prepare the bar bending schedule for given beam shown in figure - III. 12

OR

- VIII (a) Write the detailed specification of brick masonry in cement mortar 1:6. 8
- (b) Write the detailed specification of earth work: excavation in ordinary soil. 7

## UNIT — IV

- IX (a) List out the different methods of calculating the rent of a building. Explain each method. 6
- (b) A building of 150sq.m. is standing over a plot of 800sq.m. The building fetches a gross rent of Rs. 6,000 per month and the future life is 75 years. Work out the capitalized value of the property on the basis of 6% net value yield and sinking fund 4%.
- Out goings.
- (i) Repairs  $\frac{1}{10}$  of gross rent.
  - (ii) Property tax 4% of gross rent.
  - (iii) Insurance @  $\frac{1}{2}$  % of gross rent.
  - (iv) Management charges @ 5% of gross rent.
  - (v) Other miscellaneous charges @ 2% of gross rent. 9

OR

- X (a) Define sinking fund. An employee of a government office purchased an old building for Rs. 8 lakhs, bases on cost of land Rs. 2 lakhs and cost of building as Rs. 6 lakhs. The scrap value building is assumed to be 10%. Considering the life of building as 25 years. Work out the annual sinking fund at 4% interest rate. 8
- (b) Find the value of the property is to be sold rent per month Rs. 4,000. Area of land 300sq.m. Future life of building 50years. Value of the land Rs.1,500/sq.m. Total outgoings 25% of gross rent. Assume interest on capital 8% and redemption 6%. 7



