17EE553

Fifth Semester B.E. Degree Examination, Dec.2019/Jan.2020 **Electrical Estimation and Costing** 

Max. Marks: 100

Note: Answer FIVE full questions, choosing ONE full question from each module.

Module-1

- Define estimating and state its purpose. State the important facts which an estimator should 1 know for preparing an internal wiring estimate. (08 Marks)
  - Explain the following: (i) Catalogues (ii) Purchase system

(06 Marks) Mention the different mode of tendering and explain them.

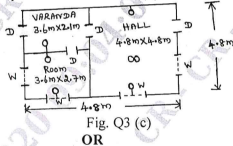
(06 Marks)

OR

- State the purpose of IE rule and regulations. Explain IE rules 29,30 and 55. 2 (08 Marks)
  - Write note on the comparative statement. b. (06 Marks)
    - Explain (i) Overhead charges (iii) Payment of bills. (06 Marks) (ii) Profit

Module-2

- List the general rules guidelines for residential installation. (04 Marks) 3
  - Explain the different systems of distribution of energy in a building. (04 Marks)
  - Draw the electrical circuit and estimate the quantity of material required for the wiring system. Chosen in a house plan shown in Fig. Q3 (c). The hight of ceiling as 3.6 m and one plug point (60 W) has to be provided in each room. (12 Marks)



- Explain the points on which the choice of wiring system can be made. Why fuse is (08 Marks) connected in the phase wire?
  - b. With reference to internal electrification of building, explain how to determine the following: (i) Total load (ii) Rating of main switch and distribution board (iii) Number of circuits.
  - Determine the size of conductor (copper) for a 2-core cable required to carry a maximum current of 60 A. Length of the cable used is 60 m and declared supply voltage is 240 V AC. (Current ratings of cables shown in table Q4 (c) may be referred) (06 Marks)

Size of cable		Current rating in Amps		Approximate
No. and dia	Area in mm <sup>2</sup>	2 Core cable	3 or 4	Ampere-meter
of wire			core cable	per volt drop
19 / 1.12	19.35	62	50	1050
19 / 1.32	25.80	74	59	1475
19 / 1.626	38.70	97	78	2200

Table Q4 (c)

2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice. Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

34.VOAL Time

## Module-3

- 5 a. State the important considerations regarding motor installation wiring. (06 Marks)
  - b. Explain the determination of input power, size of conduit, distribution board, main switch, starter size of the cable and rating of the fuse. (08 Marks)
  - c. Prepare an estimation of materials for providing OH service connection to a single storied building with 240 V, 1φ, 50 Hz AC supply. The building has a light and fan load of 5 kW. The supply is to be given from an OH line 20 m away from the building. (assume missing data). (06 Marks)

#### OR

- 6 a. What do you understand by service line? Write down the various methods of installing service lines. (04 Marks)
  - b. With simple sketches, explain any two methods of installation of OH service lines based on the prevailing conditions of the building. (06 Marks)
  - c. A 10 HP, 415 V, 3 φ, 50 Hz induction motor is to be installed in a workshop the plan of which is shown in Fig. Q6 (c). Show the single line diagram and estimate the quantity of material required.

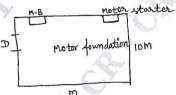


Fig. Q6 (c)

# Module-4

7 a. List out the various points to be considered at the time of erection of over head lines.

(06 Marks)

- b. Explain the following: (i) Cross arms (ii) Guys and stays (iii) Lightning arrestor.
- c. Explain the necessity of earthing of transmission line supports and also show with a neat sketch how earthing of a line support is done using pipe earthing. (08 Marks)

### OR

- 8 a. Explain what is meant by repairing and jointing of overhead ACSR transmission conductors. How repairing or jointing is done? (06 Marks)
  - Explain the functions of the following in relevance to OH transmission and distribution:
    (i) Phase plates
    (ii) Beads of jumpers.
    (06 Marks)
  - c. A pole for an overhead 11 KV, 3φ, 50 Hz line is required to be earthed and a stay is to be provided make a neat sketch, how it should be done. Prepare a list of materials required.
     (08 Marks)

## Module-5

9 a. Describe briefly the equipment that must be available in a substation.

(05 Marks)

b. Write short notes on substation auxiliary supply.

(05 Marks)

c. Prepare a list of material required for the installation of a 400 KVA indoor type 11/0.433 KV transformer. (10 Marks)

#### OR

- 10 a. Explain the functions of the following in a substation : (i) Isolators (ii) Earthing switch (iii) Batteries. (06 Marks)
  - b. Draw the single line diagram for 132/33 KV substation with main and transfer bus having 2×40 MVA transformers. Prepare on estimation of materials required, with their complete specification. (08 Marks)
  - c. Explain the purposes of substation earthing system.

(06 Marks)