15EE553

Fifth Semester B.E. Degree Examination, Jan./Feb. 2021 **Electrical Estimation and Costing**

Time: 3 hrs.

Max. Marks: 80

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

Module-1

- What is estimating and what are the importances of estimating and coasting? (06 Marks) 1
 - (06 Marks) Write a short note on comparative statement. b.
 - State the important facts, which an estimator should know for preparing an internal wiring (04 Marks) estimate.

List out guidelines for inviting tenders.

(08 Marks)

Briefly explain the modes of tendering. b.

(08 Marks)

Module-2

Mention the various types of wires or cables usually used in internal wiring of buildings. 3

(06 Marks)

Write a short note on General Specifications of cables. b.

(06 Marks)

Name the various accessories and fitting requires for conduit wiring. C.

(04 Marks)

What are the advantages and disadvantages of fuse?

(06 Marks)

What are the general rules to be followed for internal wiring

(10 Marks)

Module-3

Write a short notes on service lines. 5

(06 Marks)

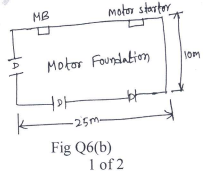
Prepare a list of material and estimate the cost for providing service connection to a single storey building at 240V single phase 50Hz having a light and fan load of 5kW. The supply is to be given from an overhead line 20m away from the building. (10 Marks)

OR

List out important consideration regarding motor installations.

(06 Marks)

A 10hp, 415V, 3-phase, 50Hz induction motor is to be installed in a workshop, the plan of which is shown below in figure 6(b). Estimate the quality of material required and give its approximate cost. The wiring is to be surface conduit.



(10 Marks)

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.

Module-4

a. Draw and explain typical ac electrical power supply system.

(06 Marks)

b. Estimate the cost of adding 132KV bay at 132kV grid substation.

(10 Marks)

OR

- 8 a. What are the main requirements of the line supports? Describe factors governing height to pole? (06 Marks)
 - b. A pole for an overhead 11KV, 3-phase 50Hz line is required to be earthed and a stay is to be provided prepare a list of material required and estimate the cost. (10 Marks)

Module-5

- 9 a. List advantages and disadvantage of outdoor substation over indoor substation. (06 Marks)
 - b. Draw a neat layout of 132/33kV substation having two 132KV incoming lines and four 33KV outgoing lines. Show the essential equipment in the diagram. (10 Marks)

OR

10 a. Explain the classification of substations.

(06 Marks)

b. Prepare a list of material required and workout the cost of installation of a 400KVA indoor type, 11/0.433KV transformer. (10 Marks)

* * * * *