



DIPLOMA IN CIVIL ENGINEERING

CENTRALIZED QUESTION BANK

1010234640- ESTIMATION AND COSTING

**DIRECTORATE OF TECHNICAL
EDUCATION GOVERNMENT OF
TAMILNADU**

DIPLOMA END SEMESTER / YEAR EXAMINATION – 2025

Course: Civil Engineering

Subject : Estimation and Costing

QP Code : 1010234640

Time : 3 Hours

Date :

Session:

Max Marks:100

Answer the Following Questions

1. Prepare approximate cost for a proposed building comparing the cost of an existing one and considering the cost of escalation in materials and labour by Plinth area method.
2. Prepare approximate cost for a proposed building comparing the cost of an existing one and considering the cost of escalation in materials and labour by cubical content method.
3. Prepare approximate cost for a proposed building comparing the cost of an existing one and considering the cost of escalation in materials and labour by Service Unit Method.
4. Prepare the list of items to be executed with units for detailed estimate of a given structure from the given drawing
5. Prepare data for the given items of work with necessary sub data.
6. Prepare a report on market rates for given material, labour wages hire charges of tools & equipment required to construct the given structure.
7. Prepare detailed Specification for Earthwork, Foundation concrete, R.C.C in Beam, R.C.C in Slab and Column.
8. Prepare detailed estimate for the given set of drawings using standard measurement sheet for load bearing residential structure using description of item from 1BHK building.
9. Prepare detailed estimate for the quantity of items of work from the given set of drawings using standard measurement sheet for RCC framed structure using description of item 1BHK building.
10. Prepare detailed estimate for the given Septic tank.
11. Prepare detailed estimate for brick work for the given set of drawings using standard measurement sheet for load bearing residential structure (1BHK building).
12. Prepare detailed estimate for RCC for the given set of drawing using standard measurement sheet (1BHK building)
13. Prepare bar bending schedule for the given two way slab.
14. Prepare bar bending schedule for the given square column and square footing.
15. Prepare bar bending schedule for the given singly reinforced and doubly reinforced beams.

Allocation of Marks

Sl. No	Description	Marks
1	Aim and Apparatus Required	10
2	Tabulation/Observation	20
3	Graph/Sketch/Calculation	20
4	Result	10
5	Written Test	30
6	Viva Voce	10
	Total	100