# BHARATI VIDYAPEETH INSTITUTE OF TECHNOLOGY Question Bank (K-Scheme)

Name of subject: Estimating, Costing and Valuation Unit Test: I Subject code: 314313

**Course: CE** 

# Semester: IV

#### **Unit 1 (Basics of estimating and costing)**

#### 2 Marks

- 1. Define Estimating and Costing.
- 2. Write modes of measurement for the following: a) Brick work, b) Skirting, c) earthwork, d) R.C.C, e) Formwork, f) dado, g) woodwork for door and window frame.
- 3. Define administrative approval, technical sanction, budget provision.

#### 4 Marks

- 1. Describe rules for deduction of plastering work as per IS 1200.
- 2. Explain the standard format of different sheets.
- 3. Enlist the checklist of items of work for load bearing structure and framed structure.
- 4. Explain role and responsibility of estimator.

#### **Unit 2 (Approximate estimate)**

#### 2 Marks

- 1. Enlist types of approximate estimate.
- 2. Define approximate estimate.
- 3. Write purposes of approximate estimate.

#### <u>4 marks</u>

- 1. Prepare approximate estimate of a town hall building having plinth area equal to 1500 sq. m.
  - a) Plinth area rate: 4000 per sq. m
  - b) Water supply and sanitary installation: 5% of cost of building
  - c) Electric installation: 10% of cost of building
  - d) Other services: 5% of cost of building
  - e) Contingencies: 3% of overall cost of building

f)Supervision charges: 8% of overall cost of building

- 2. A residential building of G+4 has been constructed in Pune and having a plinth area of 1200 sq. m. Height of building is 16.5 m above ground. The cost of construction of the building is 6,00,000/- using method of cube rate estimate, prepare an estimate of building of 12 m height and area at plinth 2900 sq. m. It has four floors.
- 3. Describe in brief procedure for preparing approximate estimate for water supply project.
- 4. Prepare an estimate for two span bridge of 40 m each, the cost of existing bridge is Rs. 50,000/- per meter.

## **Unit 3 (Detailed estimate)**

## 2 Marks

- 1. State data required for detailed estimate.
- 2. Define detailed estimate and write the purposes.
- 3. Enlist types of detailed estimate.
- 4. What are contingencies and work charged establishment?

## <u>4 marks</u>

- 1. Differentiate between revised estimate and supplementary estimate.
- 2. Explain the long wall & short wall method for taking out quantities.
- 3. Explain factors to be considered during preparation of detailed estimate.
- 4. Explain provisional sum, prime cost, day work.