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**R15** Code No: 127DE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, November/December - 2018 ESTIMATING AND COSTING (Common to CE, CEE) Max. Marks: 75 Time: 3 Hours Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. (25 Marks) [2] What are the main items of work? 1.a) [3] What are the main methods of building estimate? b) [2] What is lead in earthwork of canal works? c) What is the area of side sloping surface (s) on both sides of road having length (L)?[3] d) [2] What is a work over head charge? e) What is significance of standard schedule of rates? [3] f) What is length of main straight bar in a beam? [2] g) [3] Explain item rate contract. h) [2] What is capitalized value? i) What is difference between second class brickwork and third class brick work? [3] i) **PART-B** (50 Marks) Estimate quantities for a medium income group house (MIG) using centre line method a) earthwork in excavation b) lime concrete in foundation c) 1st class brickwork in [10] superstructure d) plastering. Assume suitable data. Explain in detail about approximate methods of estimating. [10] Prepare a detailed estimate for earth work for a portion of a road from the following data The formation level at starting point is 119m. Formation width of road is 7.5m and side slopes of banking are 2:1. The road is in downward gradient of 1 in 160 up to 180m and [10] then the gradient changes to 1 in 120 downward. 270 300 240 210 180 90 120 150 60 0 30 Distance in m 117.25 118.30 118.10 117.80 118.20 / 116.10 | 116.25 | 117.25 117.25 1.16.75 R.L. of Ground OR

Explain estimation of earthwork in irrigation channels for different cases in a detailed 5. [10] manner?

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12mm thick plastering of 1:6 cement mortar – unit 1 cu. m.

Assume materials and labors at the market rate.

7. Prepare analysis of rates for the following item of work.

Ist class brick work in superstructure of 1:3 lime cement mortar – unit 1 cu. m.

Assume materials and labors at the market rate. [10]

8. Estimate the quantity of steel for any type of RCC slab with an illustrative example and explain the importance of bar bending schedule? [10]

9. Explain process of tendering contract for public work.

10. Explain the following terms:

a) Scrap value.
b) Market value.
c) Book values.
d) Annuity. [10]

11. Explain detailed specifications of I<sup>st</sup> class in brickwork. [10]

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