

**G.PULLAIAH COLLEGE OF ENGINEERING & TECHNOLOGY (AT)**

III B.Tech, I Sem. Objective – II Mid Exam III Civil

Sub: Estimation Costing and Valuation

Date: 07-11-17

Time: 20 Mins

Max.Marks:10

**Answer all the questions**

**20X1/2=10marks**

- |  |   |   |
|--|---|---|
| 1. Net income = gross income - _____   | [ | ] |
| a) ingoings                      b) outgoings    c) both                      d) none                      |   |   |
| 2. Gross income includes all investments and   | [ | ] |
| a) ingoings                      b) outgoings    c) both                      d) none                      |   |   |
| 3. Scrap value on an average includes _____ percent  | [ | ] |
| a) 10                              b) 20                      c) 30                      d) 40             |   |   |
| 4. _____ is defined as out dated   | [ | ] |
| a) Obsolescence              b) rateable    c) scrap                      d) salvage                       |   |   |
| 5. Depreciation means _____ in value   | [ | ] |
| a) increase                      b) decrease    c) both                      d) none                       |   |   |
| 6. Formula to find out weight for 1 m length of any steel bar is   | [ | ] |
| a) $d/162$ b) $d^2/162$ c) $d^3/162$ d) $d^4/162$  |   |   |
| 7. Unit weight of 6 mm dia steel bar for one meter length  | [ | ] |
| a) 0.22kg/m                      b) 0.39 kg/m    c) 0.62 kg/m                      d) 0.89 kg/m            |   |   |
| 8. Unit weight of 8 mm dia steel bar for one meter length  | [ | ] |
| a) 0.39kg/m                      b) 0.22 kg/m    c) 0.89kg/m                      d) 0.62 kg/m             |   |   |
| 9. Unit weight of 10 mm dia steel bar for one meter length   | [ | ] |
| a) 0.62kg/m                      b) 0.89 kg/m    c) 0.22 kg/m                      d) 0.39 kg/m            |   |   |
| 10. Unit weight of 12 mm dia steel bar for one meter length  | [ | ] |
| a) 0.22kg/m                      b) 0.39 kg/m    c) 0.62 kg/m                      d) 0.89 kg/m            |   |   |
| 11. The value of dismantled material is known as _____   | [ | ] |
| a) scrap                              b) salvage              c) book                      d) net income   |   |   |
| 12. The fund set aside for reconstruction is known as _____  | [ | ] |
| a) scrap                              b) salvage              c) sinking                      d) shrinking |   |   |
| 13. The value without being dismantled materials is known as _____   | [ | ] |
| a) scrap                              b) salvage              c) book                      d) net income   |   |   |
| 14. The value is obtained at any particular time from the open market ,if the property put for sale is     | [ | ] |
| a) scrap                              b) market              c) book                      d) net income    |   |   |
| 15. The value shown in the account book after allowing necessary depreciation                              | [ | ] |
| a) scrap                              b) market              c) book                      d) net income    |   |   |
| 16. Quantity= sectional area * _____   | [ | ] |
| a) breadth                              b) length              c) depth                      d) all        |   |   |
| 17. Lead is used for   | [ | ] |
| A) distance                              b) depth              c) both                      d) none        |   |   |
| 18. Lift is used for   | [ | ] |
| A) distance                              b) depth              c) both                      d) none        |   |   |
| 19. Estimated value for lead is  | [ | ] |
| a) 10m                              b) 20 m                      c) 30 m                      d) 40 m      |   |   |
| 20. Estimated value for lift is  | [ | ] |
| a) 10m                              b) 20 m                      c) 1.5 m                      d) 2.5 m    |   |   |