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.M			Max.Marks:10			
Answer all the questions 20X1/2=10marks						
1.Net income = gross					[]
a) ingoings			d)none		•	-
2. Gross income incl	udes all invest	ments and	-		[]
a) ingoings b) outgoings c) both d)none					_	_
3.Scrap value on an	average includ	es percent			[]
a)10	b) 20	c) 30	d)40			
4is defined as o	out dated				[]
a) Obsolescence	b) rateable	c) scrap	d) salvage			
5. Depreciation mea	nsi	n value		[]	
a) increase	b) decrease	c) both	d) none			
		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 m	ım dia steel ba	r for one meter length	1	[]	
a) 0.22kg/m	b) 0.39 kg/m	c) 0.62 kg/m	d)0.89 kg/m			
8. Unit weight of 8 m	ım dia steel ba	r for one meter length	1	[]	
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 b	ar for one meter leng	th	[]	
a) 0.62kg/m b) 0.89 kg/m c) 0.22 kg/m d) 0.39 kg/m						
10. Unit weight of 12	2 mm dia steel	bar for one meter len	gth	[]	
a) 0.22kg/m b) 0.39 kg/m c) 0.62 kg/m d) 0.89 kg/m						
11. The value of disn	nantled materi	ial is known as		[]	
a) scrap	b)salvage	c)book	d)net income			
12. The fund set asid	le for reconstr	uction is known as		[]	
a) scrap	b)salvage	c)sinking	d)shrinking			
13.The value withou	it being disman	ntled materials is kno	wn 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 shows	n in the accoun	t book after allowing	necessary depreciatio	n []	
a) scrap	b)market	c)book	d)net income			
16. Quantity= sectio	nal 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			