Reg. No. :						
Reg. 110.						

# **Question Paper Code: 46102**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2018

#### Sixth Semester

# Civil Engineering

## 14UCE602 - ESTIMATION COSTING AND VALUATION ENGINEERING

(Regulation 2014)

		(Reg	ulation 2014)				
Dι	uration: Three hours	S		Maximum: 100 Marks			
		Answer	ALL Questions				
		PART A - (	$10 \times 1 = 10 \text{ Marks}$				
1.	-	-	preciation of equipme estimate cost is alloca	ent salaries of staff postage, ted			
	(a) 2%	(b) 4%	(c) 3%	(d) 10%			
2.	. Damp proof course usually of cm thick.						
	(a) 3	(b) 6	(c) 2.5	(d) 1			
3. The capacity of doing work by an artisan or skilled labour in the form of quant work per day is known as							
	<ul><li>(a) Task</li><li>(c) job overhe</li></ul>	eads	<ul><li>(b) general ove</li><li>(d) capital cos</li></ul>				
4.	of th	ne skilled labour in th	e provided data may b	oe taken as I <sup>st</sup> class.			
	(a) 30%	(b) 70%	(c) 50%	(d) 90%			
5.		lefined as the capita at certain rate of into	•	invested in order to receive			

(b) years of purchase

(d) compound fund factor

(a) Sinking fund

(c) sinking fund factor

6.	is the total	cost of cons	truction in	ncluding land,	or the original	lamoun		
	required to possess a property.							
	(a) Capitalized value			(b) overhead cost				
	(c) capital cost		(d)	book value				
7.	The expected out turn of 2.5 cm cement concrete floor per mansion per day							
	(a) 2.5 sqm	(b) 5.0 sqm	(c)	7.5 sqm	(d) 10 sqm			
8.	The rates quoted by a contractor in response to tender call are called							
	(a) Quotations			(b) overhead cost				
	(c) capital cost		(d)	book value				
9.	is a contact deed between the government and the contractor.							
	(a) Tender		(b)	contract agree	ment			
	(c) contract		(d)	muster roll				
10.	is responsible for correct preparation and execution of the agreement.							
	(a) Assistant engine	eer	(b)	divisional engi	ineer			
	(c) junior engineer		(d)	chief engineer				
		PART - B	$(5 \times 2 = 10)$	) Marks)				
11.	What is the purpose of e	estimate?						
12.	Define task or out turn of	of the labour						
13.	What is specification?							
14.	List out the types of con	tract.						
15.	Define Book value.							
		PART - C (	$5 \times 16 = 8$	0 Marks)				
16.	(a) Explain briefly abou	at the various r	nethods of	f estimation of	earthwork in ro	oads. (16)		

Or

	(b)	The thickness of metal crust of an existing macadam road is 15cm and surface has become patchy and rough. It is proposed to modernize the road providing one layers of stone macadam and two coats of surface painting. It metalled width of the road is 3.7 meter. Prepare a detailed estimate modernizing one kilometer length of the road.	by Гhe					
17.	(a)	Explain Detailed specification for cement concrete 1:2:4. (10	6)					
		Or						
	(b)	Analyse the rate of 38mm thick marble chips flooring rubbed and polished granolithic finish, over a layer of 32mm cement concrete (1:2:4) (1 part cement parts washed and well graded sand, 4 parts well graded bajri) and top layer 6m thick of 3mm gauge white marble chippings laid in cement (1 cement, 2 mar chipping) and polished. Assume suitable labour and material cost.	t, 2 nm					
18.	(a)	What do you understand about general specifications. (1	16)					
	Or							
	(b)	Explain the muster roll and rules for preparation of muster roll.	16)					
19.	(a)	Explain contract and types of contract, Explain any two in details.	16)					
	Or							
	(b)	Elaborate the arbitration and legal requirements of a contract. (1	16)					
20.	(a)	Explain in detail about the purpose of valuation. (16	5)					
	(b)	Explain in detail about the valuation of building. (	16)					