Program: BE Civil Engineering

Curriculum Scheme: Revised 2016

Examination: Third Year Semester VI

Course Code: CEC601 Course Name: Geotechnical Engineering-II

Time: 1hour Max. Marks: 50

Note to the students:- All the Questions are compulsory and carry equal marks .

Q1.	For a loose sand sample and a dense sand sample consolidated to the same		
ζ2.	effective stress		
Option A:	ultimate strength is same and also peak strength is same		
Option B:	ultimate strength is different but peak strength is same		
Option C:	ultimate strength is same but peak strength of dense sand is greater than that of loose sand		
Option D:	ultimate strength is same but peak strength is low		
Q2.	Over consolidation of soil is caused due to		
Option A:	Erosion of over burden		
Option B:	melting of ice sheet after glaciations		
Option C:	permanent rise of water table		
Option D:	continuously loading over structure		
Q3.	The shearing strength of a cohesion-less soil depends upon		
Option A:	Dry density		
Option B:	Rate of loading		
Option C:	Confining pressure		
Option D:	Nature of loading		
Q4.	In a drained triaxial compression test, a saturated specimen of a cohesionless sand fails under a divatric stress of 3kgf/cm2 when the cell pressure is 1kgf/cm2. The effective angle of shearing resistance of a sand about		
Option A:	37°		
Option B:	45°		
Option C:	53°		
Option D:	20°		
Q5.	What will be the shearing resistance of a sample of clay in an unconfined		
	compression test, falls under a load of 150 N? Take change of cross-section		
	Af=2181.7 mm2.		
Option A:	68.75 kN/m2		
Option B:	34.38 kN/m2		

Option C:	11.35 kN/m2			
Option D:	0.6875 kN/m2			
option 5:				
Q6.	Which of the following cannot be obtained by using un-drained test?			
Option A:	Effective stress failure envelope			
Option B:	Shear strength			
Option C:	sensitivity			
Option D:	shear failure			
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Q7.	Stability number Sn is defined as			
Option A:	Sn =Cm / YH			
Option B:	Sn =Cm / y			
Option C:	Sn = Cm / H			
Option D:	Sn = Cm / Fc yH			
option b.				
Q8.	The mobilized shear strength is referred as			
Option A:	Shear strength			
Option B:	May shear stress			
Option C:	Applied shear stress			
Option D:	Min shear stress			
Option 5.	Will Street Street			
Q9.	A long natural slope in an over consolidated clay c'=20 kN/m2 , ϕ '= 30° , γ sat= 20			
	kN/m3 is inclined at 10° to the horizontal . the water table is at the surface &			
	seepage is parallel to the slope . if a plane slip had developed at a depth of 5m			
	below the surface. Determine the factor of safety. assume γw=10 kN/m3			
Option A:	1.96			
Option B:	2.18			
Option C:	1.85			
Option D:	2.35			
Q10.	For submerged slope , the stability number is computed using			
Option A:	Dry unit weight			
Option B:	Saturated unit weight			
Option C:	Unit weight of soil			
Option D:	Submerged unit weight			
Q11.	In stability of slopes the stress system is assumed to two dimensional . the			
	stresses in the third direction is taken as			
Option A:	0			
Option B:	1			
Option C:	2			
Option D:	3			
Q12.	In sudden drawdown conduction , The total cohesion mobilized (c'm) is equal			
	to			
Option A:	Cm = C'm - Ca			
				

Ontion D:	Co= C'm Cm		
Option B:	Ca= C'm- Cm		
Option C:	C'm= Cm+ Ca		
Option D:	: C'm= Cm- Ca		
Q13.	With the increase in cohesion in soil		
Option A:	Decrease active pressure and increase passive resistance		
Option B:	Decrease both active and passive resistance		
Option C:	Increase active pressure and decrease passive resistance		
Option D:	Increase both active and passive resistance		
Q14.	A vertical cut is to be made in a soil mass having cohesion c, angle of internal friction φ , and unit weight γ . Considering Ka and Kp as the coefficients of active and passive earth pressures, respectively, the maximum depth of unsupported excavation is		
Option A:	2c/(γνKa)		
Option B:	4c/(γ√Ka)		
Option C:	2c/(γνKp)		
Option D:	4c/(γ√Kp)		
Q15.	A verticall wall with smooth face is 7.2m high and retains soil with a uniform surcharge angle of 9°. If the angle of internal friction is 27°. Compute the coefficient of active earth pressure.		
Option A:	0.392		
Option B:	0.998		
Option C:	2.488		
Option D:	1.345		
Q16.	The material retained by the retaining wall is called		
Option A:	Back fill		
Option B:	Surcharge		
Option C:	Active Pressure		
Option D:	Passive Pressure		
Q17.	According to assumptions of Rankine's theory of earth pressure the back of the retaining wall is		
Option A:	Plane and smooth		
Option B:	Vertical and smooth		
Option C:	Vertical and rough		
Option D:	Plane and rough		
Q18.	According to Terzaghi's theory, the ultimate bearing capacity at ground surface		
	for a strip footing in purely cohesive soil is given as		
Option A:	2.57 C		
Option B:	5.14 C		
Option C:	5.7 C		
Option D:	6.2 C		
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Q19.	In the plate load test for determining the bearing capacity of soil, the size of square bearing plate should be	
Option A:	less than 300 mm	
Option B:	between 300 mm and 750 mm	
Option C:	between 750 mm and 1 m	
Option D:	greater than 1 m	
Q20.	The maximum pressure which a soil can carry without shear failure is called	
Option A:	Safe Bearing Capacity	
Option B:	net safe bearing capacity	
Option C:	net ultimate bearing capacity	
Option D:	ultimate bearing capacity	
Q21.	A shallow footing is provided in a sandy soil, it carries an inclined load. Its bearing capacity can be determined by	
Option A:	Hansen's Theory	
Option B:	Skempton's Method	
Option C:	Terzaghi's Analysis	
Option D:	Boussinesq's equation	
Q22.	According to Rankine's equation, The bearing capacity of cohesion-less soil at the ground surface is	
Option A:	unity	
Option B:	zero	
Option C:	less than unity	
Option D:	greater than unity	
Q23.	Precast concrete pile is driven with a 50kN Hammer having a free fall of 1m. if the penetration in the last below is 0.5cm, determine the load carrying capacity of the pile using engineering news record formula. F.S. is equal to 6	
Option A:	274 kN	
Option B:	280 kN	
Option C:	264 kN	
Option D:	250kN	
Q24.	The bearing capacity of a single pile in clay is mainly due to	
Option A:	Friction	
Option B:	Shear strength of soil	
Option C:	Allowable load	
Option D:	Ultimate load	
Q25.	Negative skin friction occurs when	
Option A:	upward drag exists in the pile	
Option B:	surrounding soil settles more than the Pile	
Option C:	the pile passes continuously through a from soil	

Option D: the driving operation begins

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Question	Correct Option
	(Enter either 'A' or 'B' or 'C' or 'D')
Q1.	С
Q2.	D
Q3.	С
Q4	А
Q5	В
Q6	A
Q7	А
Q8.	С
Q9.	D
Q10.	D
Q11.	А
Q12.	С
Q13.	A
Q14.	В
Q15.	А
Q16.	А
Q17.	В
Q18.	С

Q19.	В
Q20.	А
Q21.	А
Q22.	В
Q23.	А
Q24.	А
Q25.	В