Program: BE Civil Engineering

Curriculum Scheme: Revised 2016

Examination: Third Year Semester V

Course Code: CEC 502 and Course Name: Geotechnical Engineering I

Time: 1 hour Max. Marks: 50

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

Option A: Pycnometer method Option B: Calcium carbide method Option C: Sand bath method Option C: Sand bath method Option D: Oven drying method Q2. For fully dry soil, degree of saturation is Option A: 0 Option B: 1 Option C: 0.5 Option D: 1.5 Q3. For fully saturated soil, degree of saturation is Option A: 0 Option B: 1 Option C: 0.5 Option D: 1.5 Q4. Void ratio for soils is lies between Option A: 0 to 1 Option B: 1 to 2 Option C: 0 to infinite Option D: 0 to 0.1 Q5. For higher specific gravity the soil particles are more Option A: Thicker Option B: Denser Option C: Lighter Option D: Heavier Q6. Generally for soils density index (ID) lies between Option A: 0 Option A: 0 Option A: 0 Option A: 0 Option C: 0.5 Option C	Q1.	Which method is used to determination of water content when specific gravity
Option B: Calcium carbide method Option C: Sand bath method Option D: Oven drying method Q2. For fully dry soil, degree of saturation is Option A: 0 Option B: 1 Option C: 0.5 Option D: 1.5 Q3. For fully saturated soil, degree of saturation is Option A: 0 Option B: 1 Option A: 0 Option B: 1 Option C: 0.5 Option D: 1.5 Q4. Void ratio for soils is lies between Option A: 0 to 1 Option B: 1 to 2 Option C: 0 to infinite Option D: 0 to 0.1 Q5. For higher specific gravity the soil particles are more Option A: Thicker Option C: Lighter Option D: Heavier Q6. Generally for soils density index (ID) lies between Option A: < 0 Option A: < 0 Option A: < 0 Option B: < 0 Option C: 0 Option C: Option		of soil solids is known in advance?
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Option D: Heavier Q6. Generally for soils density index (ID) lies between Option A: < 0 Option B: > 0	Option B:	Denser
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Option A: < 0 Option B: > 0	Option D:	Heavier
Option A: < 0 Option B: > 0		
Option B: > 0	Q6.	Generally for soils density index (ID) lies between
	Option A:	< 0
Option C: 0.5 to 1	Option B:	> 0
	Option C:	0.5 to 1

Option D:	1 to 1.5
Q7.	The water content at which the soil changes from liquid state to plastic state is
	known as
Option A:	Shrinkage limit
Option B:	Liquid limit
Option C:	Plastic limit
Option D:	Index limit
Q8.	At shrinkage limit, the soil is
Option A:	Dry
Option B:	Partially Saturated
Option C:	Saturated
Option D:	Liquid
Q9.	The property of soil which allows it to be deformed rapidly, without rupture is
Option A:	Elasticity
Option B:	Plasticity
Option C:	Tenacity
Option D:	Permeability
Q10.	Consistency of soil is used to describe firmness of which type of soil
Option A:	Coarse grained soils
Option B:	Fine grained soil
Option C:	Coarse sand
Option D:	Fine sand
Q11.	In the pipette method of sedimentation analysis, the soil is treated with which
	chemical to remove organic matter in it.
Option A:	Hydrochloric acid
Option B:	Sodium oxalate
Option C:	Hydrogen peroxide
Option D:	Sodium silicate
013	Which of the following does not belong to norticle size electification
Q12.	Which of the following does not belong to particle size classification
Option A:	AASHTO system
Option B:	U.S. Bureau of soils classification
Option C:	MIT system
Option D:	International classification system
012	Soils are classified as fine grain when more than E00/ of the total material passes
Q13.	Soils are classified as fine grain when more than 50% of the total material passes which IS sieve
Ontion A:	
Option A:	75 micron 7.5 mm
Option B: Option C:	45 micron
Option C:	4.75 mm
υριίση υ:	4.73 HIIII

Q14.	As per IS classification silt size is
Option A:	60 micron
Option B:	75 micron
Option C:	2 micron to 75 micron
Option D:	0.2 micron
'	
Q15.	Which of the following soil is highly permeable?
Option A:	Gravel
Option B:	Sand
Option C:	Silt
Option D:	Clay
	•
Q16.	A flow net is drawn for a dam, the total head loss is 6 m, number of potential
	drop is 10, and length of flow path for the last field is 1m. The exit gradient is
Option A:	0.7
Option B:	0.6
Option C:	1
Option D:	1.6
Q17.	The horizontal permeability is than the vertical permeability
Option A:	More
Option B:	Less
Option C:	Equal
Option D:	Twice
Q18.	The exit gradient is the ratio of
Option A:	Slope to flow line
Option B:	head loss to length of Flow field at exit
Option C:	total head to total length
Option D:	Slope to equipotential line
Q19.	The maximum particle size for which Darcy's law is valid is,
Option A:	0.2 mm
Option B:	0.5 mm
Option C:	1 mm
Option D:	2 mm
020	A 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Q20.	A soil has a discharge velocity 9.51e(-03) cm/s and void ratio of 0.675. It's
Ontion 1:	seepage velocity is
Option A:	6.426 e(-03) cm/s
Option B:	14.10 e (-03) cm/s
Option C:	2.36e(-02) cm/s
Option D:	3.2e(-03) cm/s
021	The coefficient of earth pressure when the soil is at equilibrium is given by
Q21.	The coefficient of earth pressure when the soli is at equilibrium is given by

Option A:	σν /σh
Option B:	σh /σν
Option C:	$\sigma v \times \sigma h$
Option D:	σ1 / σ3
Q22.	In active stress, the major principal stress o1 acting on the wall with the vertical face is
Option A:	Vertical
Option B:	Horizontal
Option C:	Inclined
Option D:	Zero
Q23.	The amount of compaction greatly affects
Option A:	Water content and Maximum dry density
Option B:	Saturation of soil
Option C:	water content
Option D:	void ratio
Q24.	The basic action involved in sheep foot rolling is
Option A:	Kneading
Option B:	Pressing
Option C:	Tamping
Option D:	Vibration
Q25.	What is the maximum dry density for a soil sample having sp. gr. of 2.7 and
	OMC=16 %?
Option A:	3.0 g/cm3
Option B:	1.88 g/cm3
Option C:	0.562 g/cm3
Option D:	1.00 g/cm3