

School of Engineering & Technology

C KALSEKAR TECHNICAL CAMPUS

School of Pharmacy

Knowledge Resource & Relay Centre (KRRC)

AIKTC/KRRC/SoET/ACKN/QUES/2021-22/

Date: 02/08/2022

School: SoET-REV. C-SCHEME Branch: CIVIL ENGG.

SEM:

VI

To,

Exam Controller,

AIKTC, New Panvel.

Dear Sir/Madam,

Received with thanks the following Semester/Unit Test-I/Unit Test-II (Reg./ATKT) question papers from your exam cell:

Sr.	Subject Name	Subject Code	For	mat	No. of
No.	7.5		SC	HC	Copies
1	Design and Drawing of Steel Structure	CE-C601	9 7	/	
2	Water Resources Engineering	CE-C602	-	/	
3	Geotechnical Engineering-II	CE-C603		/	
4	Environmental Engineering	CE-C604			
5	Department Optional Course-2 Construction equipment & Technique	CE-C605		~	
	Construction equipment & Technique Traffic engineering & management	- INDIY		~	
	O .				
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Note: SC - Softcopy, HC - Hardcopy

(Shaheen Ansari)

Librarian, AIKTC



Curriculum Scheme: Rev2019 _ 'C'-Scheme
Examination: Third year Civil Semester -V()
Course Name: Design and Drawing of Steel Structures

Course Code: CE-C601 Time: 2 hour 30 minutes Max. Marks: 80

	NB
	1. Attempt all four questions each carrying weightage of 20 marks.
	2. Use of IS 800 & steel table is permitted during the exam
	3. Draw neat sketches wherever necessary.
	4. Assume suitable data if needed & justify the same.
Q1.	Choose the correct option for the following questions. All the questions are compulsory and carry equal marks
1)	An ISMC 300 @ 0.363 KN/m is connected to a 12mm thick gusset plate. The size of the weld is 6 mm. Assume site welding. The strength of the weld is nearly
Option A:	600 N/mm
Option B:	750 N/mm
Option C:	663 N/mm
Option D:	450 N/mm
2)	Calculate the net area of an angle ISA 90×90×8 which is connected to the gusse plate through a single leg. Bolts used are M20 grade 4.6. (Assume standar clearance)
Option A:	1200 mm ²
Option B:	1100 mm 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Option C:	1000 mm2
Option D:	1500 mm 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
3)	The shear lag width for ISA 75X75X10 connected by the bolt is
Option A	100 mm 7 2 7 5 6 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Option B:	105 mm 8 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Option C:	A50 mm & BSS BSS BSS BSS
Option D	120 mm 5 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	43 1 1 2 1 3 1 3 6 3 6 3 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6
4)	An ISA 150×75×10 is connected to a gusset plate of thickness 12mm by four M1 bolts of grade 4.6. The tensile strength governed by yielding of gross section of
Ontion	the angle if gusset is connected to the longer leg is
Option A:	450kn Sarah Managaran Mana
Option B:	250 RN 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Option C:	390 kN 8
Option D:	490 KN
1750 A. S.	1 4 2 6 8 8 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5) 5	An ISMB 300 is to be used as a compression member. Considering the buckling
Va 3 / 5 P.	about y y axis, the corresponding buckling class as per IS 800: 2007 will be
Option A:	19 7 6 8 8 ° · · · · · · · · · · · · · · · · ·
Option B.	10 4 8 8
Option C:	
Option De	

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6)	A column section with buckling class 'c' has a minimum radius of gyration of 3 mm. The effective length of the column is 3200 mm. The design compressive stress for fy = 250 MPa (as per IS 800: 2007) will be the column is 3200 mm.
Option A:	102 N/mm²
Option B:	104 N/mm²
Option C:	105 N/mm ²
Option D:	107 N/mm²
7)	A steel column in a multi-storied building carries an axial load of 250 kN. It built up of two ISMC 350 channels connected by lacing. The lacing carries a loa of
Option A:	5 kN
Option B:	6.25 kN
Option C:	12.50 kN
Option D:	18.75 kN
8)	The design shear strength of beam of section ISWB 300 @ 48.1 kg/m is
Option A:	390.8 kN
Option B:	490.2 kN
Option C:	270.5 Kn
Option D:	291.3 kN 234 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
9)	What is the maximum distance between two consecutive bolts (in tension) if the plate thickness is 10 mm?
Option A:	160 mm 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Option B:	200 mm 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Option C:	250 mm 4 6 3 5 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Option D:	\$180 mm 5 x 2 6 5 4 5 5 6 8 5 5 6 5 5 5 6 5 5 5 6 5 5 6 5 6
18. E	
100 100	A 20 mm diameter bolt of grade 4.6 is in double shear, the shearing strength of the bolt will be a shear planes)
Option A.	
Option B:	70.5 KN 6 5 5 6 6 6 6 5 5 7 7 7
Option C:	90.5 KN & & & & & & & & & & & & & & & & & &
Option D:	135.8 KN 7 3 6 7 6 7 6 7 6
S7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	

\mathbf{Q}	Solve and Two Questions out of Three	10 marks each
	Two ISA 75×50×8 are connected to a gusset plate of thickness by four M18 bolts of grade 4.6. Find the design tensile strengusset is connected to the longer leg (ii) the gusset is connected	ngth of the angle if (i) the
В	Design a laced column 10.5 m long to carry the factored ax column is restrained in position but not in direction at both en system. Use 2 channel sections placed as back-to-back. Assumbolis of grade 4.6.	ds. Provide a single lacing
C.	Design a welded plate girder of span 18 m and laterally suppor a UDE of 85 KN/m (excluding of self-weight) throughout	

section of plate girder for bending and shear. Use Fe 410

Q3	Solve any Two Questions out of Three 10 marks eac.
A	Design a slab base for a column ISHB 300 @ 618 N/m subjected to a factored at compressive load of 1200 KN when the load is transferred to the base plate by the disbearing of column flanges. The base rests on a concrete pedestal of grade M20
В	Design a laterally supported beam of effective span 6 m subjected to a maximum bend moment of 150 KN.m and maximum shear force of 210 KN for the following data. I steel of grade: Fe 410 (Check for deflection is not required)
С	Design a strut of length 2.235 m in a roof truss. It is subjected to a factored compress force of 50 KN (due to D.L and L.L) and factored tensile force of 17.80 KN (due to I and W.L). Use Fe 410, 4.6 as bolt grade, Use 20 mm Bolt diameter.

Q4	Solve any Two Questions out of Three 10 marks each
A	Design a column using ISHB Section. The column is of length 3.5 m and supports factored load of 550 KN, the column is effectively restrained in position and direction at both the ends. Use Fe 410.
В	A tie member consists of a double angle section, each 80 mm x 80 mm X 8 mm welded on the opposite side of a 12 mm thick gusset plate. Design a fillet weld for making the connections. The factored tensile force in the member is 300 KN. Draw a sketch showing the details.
С	Design a bolted bracket connection to transfer an end reaction of 300 KN with an eccentricity of 170 mm. The steel used is of grade Fe 410. Use 20 mm diameter bolt of grade 4.6. The thickness of the bracket plate is 10 mm and the column section is ISHB 200 @ 365.91 N/m.

section of plate girder for bending and shear. Use Fe 410

Q3	Solve any Two Questions out of Three 10 marks each
A	Design a slab base for a column ISHB 300 @ 618 N/m subjected to a factored axia compressive load of 1200 KN when the load is transferred to the base plate by the direct bearing of column flanges. The base rests on a concrete pedestal of grade M20
В	Design a laterally supported beam of effective span 6 m subjected to a maximum bending moment of 150 KN.m and maximum shear force of 210 KN for the following data. Use steel of grade: Fe 410 (Check for deflection is not required)
С	Design a strut of length 2.235 m in a roof truss. It is subjected to a factored compressive force of 50 KN (due to D.L and L.L) and factored tensile force of 17.80 KN (due to D.L and W.L). Use Fe 410, 4.6 as bolt grade. Use 20 mm Bolt diameter.

Q4	Solve any Two Questions out of Three 10 marks each
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В	A tie member consists of a double angle section, each 80 mm x 80 mm X 8 mm weld on the opposite side of a 12 mm thick gusset plate. Design a fillet weld for making t connections. The factored tensile force in the member is 300 KN. Draw a sketch showing the details.
C	Design a bolted bracket connection to transfer an end reaction of 300 KN with eccentricity of 170 mm. The steel used is of grade Fe 410. Use 20 mm diameter bolt grade 4.6. The thickness of the bracket plate is 10 mm and the column section is ISF 200 @ 365.91 N/m.

University of Mumbai Examinations Summer 2022

Sul- WRE, Sem VI Date 2 Yes Don I

Time: 2hour 30 minutes Max. Marks: 80

	Choose the correct option for following questions. All the Questions are
Q1.	compulsory and carry equal marks compulsory and carry equal marks
	compulsory and carry equal marks For growing irrigated paddy, the ideal water application method is.
1.	For growing inigates programme and a second
Option A:	drip irrigation
Option B:	flood irrigation
Option C:	zigzag irrigation
Option D:	sprinkler irrigation
	Dupuit's assumptions are valid for
2.	Dupuit's assumptions are value
Option A:	artesian aquifer
Option B:	confined aquifer
Option C:	leaky aquifer
Option D:	unconfined aquifer
	that for Rabi is 60%, then the annual
3.	If the intensity of irrigation for Kharif is 45% and that for Rabi is 60%, then the annual
	intensity of irrigation, is:
Option A:	45%
Option B:	60%
Option C:	100%
Option D:	105%
4.	A hyetograph is a graphical representation of
Option A:	Rainfall intensity and time
Option B:	Painfall denth and time
Option C:	Discharge and time
Option D:	Cumilative rainfall and time
Option D.	
5.	In ease of a flowing well, the piezometric surface
	Near typic helow the ground level
Option A:	2. Streams shows the pround level
Option B:	4s a byove at the ground level 0000
Option C	
Option D	2 IV 5 7 7 7 8 8 8 8 7 6 7 8 8 8 8 8 8 8 8 8 8
200 C 2 C	One amongst the following is Canal ESCAPE
6.	
Option A	CONTRACTOR (CONTRACTOR CONTRACTOR
Option B	Scouring Escape
Option C	
Option D	Balanced Escape
12000	For no tension to be develop in the gravity dam the eccentricity of the resultant for
1090	For no tension to be describe in the grand
3 69 169	should be 3 8 6 6
Option A	
Option I	
Option (8 × 8 × 6 × 6 × 5 × 5 × 5
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The state of the s	1,010102 V. V. V. V.

IR@AIKTC-	KRRC		30	20	0.4	0	3,25
9.	RRC Which of the following is a false statement?	\".	360	86	296	0,45	C705
Option A:	Canal lining reduces seepage losses	V4.	30	70,0	Sep. 3	19.0	100
Option B:	Canal lining is a permeable layer	\$0°05	200	100	6,0	300	30
Option C:	Canal lining improves the life of a canal	5,4%	300	1,46	200	5/9/5	805
Option D:	Canal lining improves discharge capacity of a canal	-5°29'8	26.78	32.6	26.0	00	6,0
		88 97 5 V	5.67	50	26	79.0	30%
10.	According to Lacey's, what is the proposed shape of re	gime chann	el?	100	13	26.6	36
Option A:	Hyper-bolic S	36.53	5,05	10	2,3	30%	12.8
Option B:	Circular ON	2222	3,30	30	Sign	200	83
Option C:	Rectangular	3330	0.3	3.3	10	00	95
Option D:	Semi-elliptical	38.03.83	300	43	3.70	800	10

	Q.2 20 Marks
	Solve any four Questions out of Six
1.	Compare Kennedy and Lacey's theories 2000 2000 2000 2000 2000 2000 2000 20
2.	Define the following: aquifer, aquifuge, aquiclude, transmissibility, drawdown, cone of depression.
3.	Derive the relation between duty, delta and base period. Also find delta for a crop if duty for a base period of 100 days is 1800 hazumees.
4.	Explain any one type of Automatic rain gauge instrument with sketch
5.	Explain in detail with a neat sketch different Zones of Storage of Reservoirs
6.	Describe hydrograph and hydrograph. Also draw neat diagrams

	Solve any Two Questions out of Three
1.	Using Lacey's theory, design an irrigation channel for the following data: Discharge Q- cumees, silt factor f=1, side slopes = 0.5H:1V
2.	Describe in detail the failures of an earthen dam, along with neat diagrams
160	Given below are the ordinates of a 6h unit hydrograph for a catchment. Calculate the
30,67	ordinates of direct runoff hydrograph due to a rainfall excess of 4.5
8000 P	Time 10 33 6 42 48 54 60 6
2333	
30,000	Flow 0 25 50 85 125 160 185 160 110 60 36 25 16 8 0
10 0 0 0 C	7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

1,523,33	55555 Q.4	20 Marks
	Solve any Two Questions out of Three	10 marks each
	Define Precipation Explain any one type of precipit	ation and explain different forms of
\$ \\ 2°	Describe with the help of sketches various types of Cross Drainage Work.	
For a homogenous Earthen Dam with height = 52m and freeboard of 2m, flow net was constructed and following results were obtained. Number of potential drops = 25, Number of Flow Channels = 4. Dam has horizontal filter 40 m in length at itsdownstructed discharge per meter length of dam. A) Soil is Iso-tropic andthe co-eff permeability of the dam is 3 x 10^-5 m/sec B) Soil is Anisotropic Soilwhere kx = 4 m/sec and ky = 10^-6 m/sec		mber of potential drops = 25, filter 40 m in length at itsdownstream end.) Soil is Iso-tropic andthe co-efficient of



University of Mumbai Examination Second Half 2021

24/05/2012 Civit

Curriculum Scheme: Rev-2019 (C Scheme)

Examination: TE Semester VI

CEC 603

Time: 2hour 30 minutes

GEOTECHNICAL ENGINEERING-II

Max. Marks: 80

1. A cohe angle Option A: tani/ta Option B: tani - Option C: tanΦ/ta Option D: tanΦ - Option A: tan (4: Option B: tan² (4: Option B: tan² (4: Option D: tan² (4: Option A: Compro Option A: Compro Option C: Perme Option C: Perme Option D: Compa Option D: Compa Option A: Option B: Compro Option C: Option C: Option C: Option C: Total Option A: Frictic Option C: Total Option D: Soth Total Option D: Option C: Total Option D: Option C: Total Option D: Option D: Option C: Total Option D: Option D: Option D: Option D: Option D: Option D: Option C: Total Option D: Option C: Total Option D: Option D	$tan\Phi$ $tani$ $tani$ $tassive earth pressure of a soil is proportional to (5-\phi) (5+\phi) (5+\phi)$	
angle Option A: tani/ta Option B: tani - Option C: tanΦ/t Option D: tanΦ 2. The pa Option A: tan (4: Option B: tan² (4: Option C: tan² (4: Option D: tan² (4: 3. Coeffic Option A: Compr Option A: Compr Option B: Compr Option C: Perme Option C: Perme Option D: Comps 4. The pa when depth Option A: 5 Option B: 25 Option C: 50 Option C: 50 Option C: 50 Option C: Total option C: To	of i. The factor of safety of the slope is no tan tani assive earth pressure of a soil is proportional to 5-\(\phi\) 5+\(\phi\) 5+\(\phi\) 5+\(\phi\) cient of consolidation of a soil is affected by	
Option B: tani - 1 Option C: tan \(\Phi \) Option D: tan \(\Phi \) 2. The part of tan (4: Option A: tan (4: Option B: tan² (4: Option D: tan² (4: Option D: tan² (4: Option A: Comproduce Option A: Comproduce Option C: Option B: Comproduce Option D: Comproduce Option A: The part option A: Option A: Soption A: Soption C: Option B: Option C: Total Option A: Friction Option C: Total Option C: Total Option D: Soption D: Soption C: Total Option D: Soption D: Soption C: Total Option D: Soption D: Sopt	tand tani assive earth pressure of a soil is proportional to $5-\phi)$ $5+\phi)$ $5+\phi)$ $5+\phi)$ cient of consolidation of a soil is affected by	
Option C: tan \(\Phi / tan \Phi \) 2. The part of tan (4: Option A: tan (4: Option B: tan (4: Option C: tan \(2 \) (4: Option D: tan \(2 \) (4: Option A: Comproduce Option A: Comproduce Option B: Comproduce Option C: Option A: Comproduce Option A: Comproduce Option C: Option A: The part of tan \(2 \) (4: Option A: Option A: Option A: Option A: Option C: So Option C: So Option C: Total (Option A: Friction Option A: Friction Option C: Total (Option D: Both for the comproduce of tan \(2 \) (4: Option C: Total (Option D: So Option C: Total (Option D: Both for tan \(2 \) (5: Option C: Total (Option D: So Option D: So Option D: So Option C: Total (Option D: So Option D: So Option D: So Option C: Total (Option D: So Option	tani assive earth pressure of a soil is proportional to 5-\(\phi\) 5+\(\phi\) 5+\(\phi\) cient of consolidation of a soil is affected by	
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2. The particle of the particl	assive earth pressure of a soil is proportional to 5-\(\phi\) 5+\(\phi\) 5-\(\phi\) 5+\(\phi\) cient of consolidation of a soil is affected by	
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Option A: Comproprion C: Comproprion C: Permer Option D: Compared A: The power of the property		
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Option D: Compa 4. The powhen depth Option A: 5 Option B: 25 Option C: 50 Option D: 75 The fathat Option A: Friction Option B: Friction Option C: Total of Option D: Both f	Compressibility only	
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Option B: 25 Option C: 50 Option D: 75 The fathat Option A: Friction Option B: Friction Option C: Total of Option D: Both f	ercentage reduction in the bearing capacity of a strip footing resting on sand the water level is at the base of the footing and when the water level is at much greater than the width of footing, is approximately.	
Option C: 50 Option D: 75 The fathat Option A: Friction Option B: Friction Option C: Total of Option D: Both fathat	2 & A C C C B B B C B B B B B B B B B B B B	
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Option A: Friction Option B: Friction Option C: Total Option D: Both f		
Option A: Frictic Option B: Frictic Option C: Total Option D: Both f	ctor of safety Fc with respect to cohesive strength is based on the assumption	
Option B: Friction Option C: Total of Option D: Both f		
Option C: Total of Both f	onal force is fully mobilized	
Option D: Both f	onal force is zero	
878 878 878	cohesive resistance is zero	
	riction and cohesion are mobilized	
of 18	me pile 300 mm size penetrates soft clay with cohesion of 85 KPa and a dept m and rest on stiff soil. Determine the capacity of pile by skin friction the an adhesion factor of 0.75	
Option A: 1085 k		
Option B: 1377 k		
Option C: 1550 k		
Option D: 1455 k	Ň	

R@AIKTC7KRRC	The state of the s	
N	pressure will be.	
Option A:	0.482	
Option B:	0.206	
Option C:	0.166	
Option D:	0.111	
8.	The plate load test is conducted on clayey strata by using a plate of 0.45m×0.45 m dimensions, and the ultimate load per unit area for the plate is found to be 200 KPa. The ultimate bearing capacity of a 2.2 m wide square footing would be	
Option A:	180 kPa	
Option B:	450 kPa	
Option C:	220 kPa	
Option D:	200 kPa	
9.	By which process some compression of soil takes place, after the hydrostatic pressure reduces to zero?	
Option A:	Secondary consolidation	
Option B:	Primary consolidation	
Option C:	Load increment Load increment	
Option D:	Effective pressure	
10.	Basement walls are generally designed for	
Option A:	Active pressure	
Option B:	Passive pressure	
Option C:	At rest pressure	
Option D:	Lateral pressure	

Q2.		
A	Solve any Two	5 marks each
i.	Explain pre consolidation pressure with appropriate figure.	
ii.	Derive an expression for the factor of safety when the slope of an earthen dam is dr. Assume the soil to possess both cohesion and friction.	
iii,	What are the three standard triaxial shear tests with respect to drainage conditions? Explain with reasons the situations for which each test is to be preferred.	
B	Solve any One	10 marks each
i.	A layer of soft clay is 7 m thick and lies under a newly constructed building. weight of sand overlying the clayey layer produces a pressure of 240kN/m2 the new construction increases the pressure by 100kN/m2. If the compress index is 0.45, compute the settlement. Water content is 41% and specific gray of grains is 2:65	
ii.	unconfined compression apparatu	clay 4cm in diameter and 8cm high was tested in an s. Find the unconfined compression strength, if the 360N, when the axial deformation was 8mm. Find the gle made by the failure plane with the horizontal plane graphically.

Q3.		
A A	Solve any Two	5 marks each
1,600	Determine the active and passive earth pressure given the following data: Height of the	
	retaining wall = 10m, angle of internal friction of the backfill soil is 25° and dry unit weight	
	of backfill is 17kN/m3. Groun	d water table is at the top of the retaining wall.
ii.	Compare Rankine's and Co	ulombs lateral earth pressure theory.

IR@AIKŢĢ-KRRC	State assumptions in Terzaghi's bearing on the bearing capacity of soil.	apacity analysis. Explain effect of water table
В	Solve any One	10 marks each
i.	A concrete pile 350 mm diameter is driven into dense sand for a depth of 8 Estimate: (i) The safe load acting on the pile. (ii) Safe load if the water table exist at 2 m below the ground surface. Consider following properties of the sand: an of internal friction=350, unit weight = 20 kN/m3, coefficient of friction betwee sand and pile=0.7, coefficient of earth pressure = 1.	
ii.	Compute the safe bearing capacity of a codepth of 1.2m below ground level in a so angle of internal friction 20°. Assume a fa	ontinuous footing 1.8m wide and located at a 1 with unit weight 20 kN/m3, $c = 20$ kN/m2 and actor of safety of 2. Terzaghi's bearing capacity are $Nc = 17.7 Nq = 7.4$ and $N\gamma = 5.0$. What is

Q4.		
A	Solve any Two 5 marks each	
i.	Explain Swedish Circle Method for cohesive soil for stability analysis of slopes.	
ii.	Define Initial consolidation, Primary consolidation and Secondary consolidation	
iii.	What are the causes and effects of Negative skin friction? Explain the remedial measures to minimize it.	
В	Solve any One San	
i.	Explain classification of Pile Foundation. Show how the static bearing capacity of the Pile foundations can be estimated.	
ii.	A cantilever retaining wall of 7meter height retains sand. The properties of the sand are void ratio = 0.5, angle of internal friction = 30° and specific gravity = 2.7. Using Ranking theory determine the active earth pressure at the base when the backfill is (1) dry, (2 saturated (3) submerged and also the resultant active force in each case.	



Q.P. code: 93528

University of Mumbai Examination May2022

27/05/2022

Examinations Commencing from 17 May 2022

Program: ___Civil Engineering Curriculum Scheme: Rev - 2019 Examination: TE Semester: VI

Course Code: CEC604 Time: 2hour 30 minutes Course Name: Environmental Engineering

Max. Marks: 80

170522_R19_TE_VI_CEC604_QP1

Q1.	Choose the correct option for following questions. All the Questions compulsory and carry equal marks	
1.	water can be easily diverted for fire fighting in this system	
Option A:	Grid iron system	
Option B:	Dead end system	
Option C:	Radial system	
Option D:	Gravity system	
2.	Within first five days BOD demand get satisfied by	
Option A:	48%	
Option B:	58%	
Option C:	78%	
Option D:	68%	
3.	Which water treatment process is done after filtration of water?	
Option A:	Primary sedimentation	
Option B:	Secondary sedimentation	
Option C:	Disinfection	
Option D:	Flocculation	
	AN Witness of Marine	
4.	Which of the following is the basic indicator of river health	
Option A:	BOD	
Option B:	COD	
Option C:	DO .	
Option D:	ThOD	
	5	
5.	In which type of aerator, the flow of water is divided into fine streams and small	
	droplets.	
Option A:	Spray aerator	
Option B:	Cascade aerator	
Option C:	Inclined apron aerator	
Option D:	Gravel bed aerator	

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6.		
	A right angle sleeve made of brass and gun metal is called	
Option A:	Goose neck	
Option B:	Ferrule	
Option C:	Service pipe	
Option D:	Stop cock Stop cock	
7.	What indicates the permanent hardness when alum is added to water	
Option A:	Al(OH) ₃	
Option B:	Ca SO ₄	
Option C:	CO ₂	
Option D:	Ca(OH) ₂	
8.	Aeration is not required in this sewage processing unit	
Option A:	Trickling filter	
Option B:	Oxidation pond	
Option C:	Activated sludge process	
Option D:	Septic tank	
9.	Which of the following is called secondary air pollutant	
Option A:	PANs	
Option B:	Carbon dioxide	
Option C:	Carbon monoxide	
Option D:	Nitrogen dioxide	
1.0		
10.	This is a suitable method of disposal of solid waste containing organic waste	
Option A:	Incineration	
Option B:	Landfilling	
Option C:	Composting	
Option D:	Chemical precipitation	

Attempt any three questions out of following

Q2 (A)	Solve any two out of three	5 marks each
i	Explain the factors affecting the location of intak	e structure
2	Explain the mechanism of coagulation and floccu	ilation
3	Determine the velocity and rate flow of sewage flowing through the sewer of diameter 300mm and running half full. Sewer is laid at the gradient of 1 in 300. Take Manning's constant N=0.013	
Q2 (B)	Solve any one of the following	10 marks each
	Design the rapid sand filter with under drainage of fraw water. Assume rate of filtration 6000 lit/hi and 30 minutes required for back washing.	system to treat 7.5MLD
2	Following is the data for the single stage trickling a)Sewage flow= 4.5MLD b) BOD5 of raw sewa	g filter 1ge= 250mg/l

	c)recirculation ratio=2 d)depth of media=2M e)BOD of effluent=25mg/l f) BOD removal in primary tank = 30% Determine size of single stage trickling filter and find out efficiency.	
Q3 (A)	Solve any Four Questions out of six 5 marks each	
1	Write down the effect of air pollution on human health	
2	Show that $70dB + 70dB \neq 140dB$	
3	Explain in detail self-purification capacity of stream	
4	Explain functional elements of solid waste management	
5	Explain the process of break point chlorination	
6	.Explain different methods of water softening.	
Q4 (A)	Solve any Two Questions out of Three 5 marks each	
1	Differentiate between one pipe and two pipe system	
2	Chlorine usage in treatment of 20 MLD of water is 16Kg/day. The residual After 10 minute of contact is 0.2 mg/l. Calculate chlorine dosage in mg/l and chlorine demand of water.	
3	A sewage sample has 5 day BOD of 180 mg/l at 20° C, calculate the 2 day BOD of the sample at 37° C. Take $K_{D}=0.1$	
В	Solve any one of the following 10 marks each	
1 33	Design a Septic tank for housing colony of 200 people, water supply rate is 150l/c/day and tank is to be clean once in two years. Draw the sectional sketch showing all the details.	
2	Design the sedimentation tank to treat 10 MLD of raw water. Assume flow velocity 0.25m/minute, overflow rate 600 lit/hr./m² and detention time of 4hour.	



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Examinations Summer 2022

Program: T.E (Civil) Rev 2019 (Choice Based).

Curriculum Scheme: Rev 2019 Examination: TE Semester: VI

Course Code: CE-DLO 6013

Course Name: Construction Equipment & Techniques.

Time: 2 hour 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks (20 marks
1	
1	The raw material used in an atomic power plant is
Option A:	Sodium
Option B:	Uranium.
Option C:	Calcium
Option D:	Magnesium SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
Option D.	
2	The formwork suitable for constructing similar units in a mass housing project is
Option A:	Jump formwork
Option B:	Collapsible formwork
Option C:	Modular shuttering
Option D:	Slip formwork
- paon is.	
3	The rate of raising slip form is
Option A:	50 cm/hr 1 3 8 8 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8
Option B:	100°cm/hr. CAR SOLVER OF BEEN SE
Option &	30 to 45 cm/hr. 50 50 50 50 50 50 50 50 50 50 50 50 50
Option D:	10 to 15 cm/hr 7 5 0 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
4350	Well point system is a Second
Option A.	Well construction technique
Option B:	Dewatering technique
Option C:	Drilling technique of the Solo
Option D	Soil improvement technique
53880 V	
5000	Removal of debris from inner portion of a tunnel to open atmosphere is called
Option A:	Lead & Control &
Option B:	CHR ST SS CONS
Option C.	Scraping
Option D:	Mucking
5.8°8°88	8,2,4,6,7,8,8
ै % 6 % ह	Damages to underground utility lines can easily be located using
Option A:	Great trigonometrical radars
Option B:	Underground utility locator
Option C:	Ground positioning remotes
Option D:	Ground penetrating radar
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AIK I C-KRR	The train which floats over its guide system is	20
Option A:	Maglev	
Option B:	Mono	
Option C:	Metro	
Option D:	Tube train	J.
8	The method of Tunneling in which least interruption of traffic is possible is	YA
Option A:	Cut and Cover Method	
Option B:	Needle Beam Method	
Option C:	TBM Method	5
Option D:	English Method	SON:
		8
9	Thermal power plants use water as a	
Option A:	cleaning agent	
Option B:	source of power	
Option C:	backwashing agent	
Option D:	working fluid	3
10	The equipment used to remove off old bituminous pavement for laying nev	v la
	is called	
Option A:	Sack rammer	
Option B:	Jack hammer	
Option C:	Tack hammer	
Option D:	Back rammer	

Q2 (20 Marks)	Solve any Four out of Six 5 mark each
i SA	Explain balancing of equipment with a suitable exam.
ii h	Define a) Equipment Suitability b) Ownership Cost e) Reactive Maintenance and Proactive Maintenance d) Cycle Time e) operating cost of equipment
iii iii iii ii ii ii ii ii ii ii ii ii	Differentiate between conventional and modern methods of formwork
iv	What is NATM? Write advantages and limitations of NATM.
	Write a note on cut and cover method of tunnel construction
vi	State the advantages of prefabricated housing system

Q3 (20 Marks)	Solve any Two Questions out of Three	10 mark each
	Enlist the different methods of tunneling in soft s stages in construction of tunnels along with the e Describe with neat sketches any one method.	
ü	Describe Incremental launching method of bridge	e construction
iii	Describe in detail with diagram about slip and ju	mp formwork

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Q4.	
(20 Marks)	
A	Solve any Two 5 marks each
i.	What is ground penetrating radar (GPR)? What is use of the GPR system?
ii.	What are maglev trains? Explain the working of maglev trains.
iii	Give the layout of a Hydropower station & explain the techniques for setting up the same.
В	Solve any ONE 10 mark each
Î.	What are different techniques for demolition of buildings.
ii.	Explain different types of earth moving equipment and brief the suitability of each.



University of Mumbai

Examination Second Half 2021 under cluster __ (Lead College: _____)

S.P. Code: 93250

Program: Civil Engineering Curriculum Scheme: Rev2019 31/05/2022

Examination: TE Civil Semester VI

Course Code: CEDLO6017 and Course Name: **Traffic Engineering and Management**Time: 2 hour 30 minutes

Max. Marks: 80

01	Choose the correct option for following questions. All the Questions are
Q1.	compulsory and carry equal marks
1.	Most severe vehicular conflict on intersection is
Option A:	Diverging conflict
Option B:	Merging conflict
Option C:	Crossing conflict
Option D:	Distracted conflict
2.	If the average of front bumper to front bumper distance between 2 successive vehicles on a single lane is 10 meters than the average density of that lane will be
Option A:	10000 veh/km
Option B:	1000 veh/km
Option C:	100 veh/km
Option D:	10 veh/km
3.	Which of the traffic signal method is based on saturation flow?
Option A:	Trial cycle method
Option B:	Webster method
Option C:	IRC method
Option D:	Approximate method
4	
4.	QKV curve plotting is based on assumption that
Option A:	V-K plot is linear
Option B:	Q-K plot is linear
Option C:	Q-V plot is linear
Option D:	V-K plot is parabolic
5.	For a 2-phase signal, If the amber time is 4 sec and the green signal time is 25sec for N-S direction, find the red signal time for E-W direction.
Option A:	22sec
Option B:	21sec
Option C:	28sec
Option D:	29sec
7. 4	
6.	Distance between two consecutive vehicles in same lane is called as
Option A:	Time Headway
Option B:	Space Headway
Option C:	Optimum Density
Option D:	Jam Density

7.	Forced flow condition exists in
Option A:	Level of service A
Option B:	Level of service C
Option C:	Level of service D
Option D:	Level of service F
8.	Road safety Audit is not carried out to
Option A:	Reduce life cost of project
Option B:	Minimize Accident Risk
Option C:	Ensure high level of safety
Option D:	Redesign of roads
9.	The road traffic consists of types of traffic?
Option A:	Vehicle traffic
Option B:	Pedestrian traffic
Option C:	Vehicular and pedestrian traffic
Option D:	No traffic
10.	Which type of traffic island can be used for reduction of conflict point?
Option A:	Divisional Island
Option B:	Channelized Island
Option C:	Pedestrian Loading Island
Option D:	Rotary Island

Q2 (20 Marks)	Solve any Four out of Six	5 marks each
A	Discuss level of Service with suitable figure	;
В	Enlist various traffic studies and discuss O&	D in detail.
С	Discuss on QKV graph	
D	Define PCU and explain different methods t	to compute it
Ë	Define capacity along with its different types	S
F	Write a note on ITS	

Q3 (20 Marks)	Solve any Two out of Three 1			0 marks each	
	Using Simp	le regression, find the	number of accident	ts expected in 2019	
	Year	No.of vehicle (x)	No.of accident (y)	*	
	2015	305	78		
A	2016	223	84		
	2017	348	88		
	2018	357	93		
	2019	361	?		
	Discuss on	methods of parking st	irvey & explain any	one method with suitable	
В					
The second second	examples.				

	Find	the flow in	both direction	ns				_
	Trip	Direction	Journey	Delay	overtaking	overtaken	Vehicle in	
		7	time			¥	opposite direction	
	1	N-S	6'32''	1'40''	7	4	258	
	2	S-N	7'14''	1'50''	5	3	176	
С	3	N-S	6'50''	1'30''	5	3	270	
	4	S-N	7'40''	2'0"	3	1	200	
	5	N-S	6'10''	1'10''	1	5	250	
	6	S-N	8'0''	2'22''	5	2	170	
	7	N-S	6'28''	1'40''	2	5	290	
	8	S-N	7'30''	1'40''	3	2	160	

Q3 (20 Marks)	Solve any T	wo out of	Three	10 marks each					
(EU IVIAINS)	Design 2 pl	Design 2 phase signal using Webster's method where only straight traffic							
	permitted								
	1 Co.		N	S	E	\mathbf{W}			
A		DESIGN FLOW		800	560	1200			
-	SATU	RATED	2000	2400	1900	3000			
	Find the acc	umulation,	total parking lo	oad, average	occupancy and				
	efficiency o	f theparking	g lot.						
			1511 1196						
	Time	IN	Out						
2	5	2	3		7.				
	10	4	2						
	15	2	4						
В	20	4	5						
D	25	3	7						
	30	8	2	MOIN					
	35	2	7 7 -						
	40	4	2						
	45	4	6						
	50	1	4		9				
	55	3	3						
	60	5	2						
C	61-year-old Sai was involved in an accident on the NH highway during an off								
		peak hour, just 5 hours later at the same location 31-year-old Tom was							
Č	(4)		Look for any o		etween				
	accidents &	driver age	explain in detai	1					