Hall	Tick	et Number :	-												
Code	e: 7G	R-17													
		III B.Tech. I Semester Regular Examinations November 2019 Engineering Geology ( Civil Engineering )													
		arks: 70 Fire: 3 Hours rer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )	;												
1.		<b>UNIT–I</b> Describe briefly geology Importance for civil engineering Application?	14M												
		OR													
2.		Define weathering and Give brief note on types of weathering, Effects of weathering of rocks?													
3.		UNIT-II Define Mineral and Describe briefly Importance of study of Mineral?	14M												
		OR													
4.		Give brief note on Physical properties of Feldspar, Quartz, Olivine, Augite and explain its importance?													
		UNIT-III													
5.	a)	Define Rock and Describe briefly types of Rocks and its formations?	7M												
	b)	Explain briefly Dykes and sills?	7M												
		OR													
6.		Explain briefly different types of Folds with neat sketches?	14M												
		UNIT-IV													
7.		Give brief note on causes of Landslides and explain briefly their impacts, control techniques?	14M												
		OR													
8.		Describe briefly Groundwater exploration techniques?	14M												
9.		<b>UNIT-V</b> Discuss Types of dams and explain briefly importance of Geological													
		considerations in the selection of a dam site?	14M												
4.0		OR Of a bail of a start of the start base of the start of													
10.		Give brief note on Effects of tunneling on the ground?	14M												

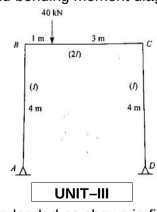
			-	Examinations										
	Mana	gerial Eco		s and Financ	ial Analy	SIS								
Max N	Marks: 70			gineering)		Time: 3 H								
	swer all five units	s by choosir	ia one au	estion from eac	h unit ( 5 x 1									
7 (11)			•	*****			1							
				UNIT–I										
1.	What do you m	ean by Mar	agerial E	conomics? Desc	ribe the Na	ture and Sco	pe of							
	Managerial Eco	•	C											
	-			OR										
2.	Discuss about the time perspective in business decision? Under what kind of business decisions time perspectives become an important consideration?													
	business decisi	ons time per	spectives	become an impo	ortant consid	eration?								
				UNIT–II										
3.	What is meant b	by Elasticity	of Deman	d? How is the El	asticity of De	emand measu	ured?							
				OR										
4.	Discuss about t	he cost – ou	tput relation	onship in the sho	rt run and th	e long run?								
				UNIT–III										
5.	"Monopolistic c	ompetition i	s the mic	dle ground bet	ween perfe	ct completion	and							
	monopoly" expla	ain the state	ment in de	etail.										
				OR										
6.	• •		s, merits	and demerits	of public a	nd private s	sector							
	business organi	izations?												
				UNIT–IV										
7.	A company ha	as <b>two</b> inve	estment p	roposals each	costing Rs.	1,00,000 and	d the							
	expected cash i	nflows are g	iven belov	Ν;			_							
	Year	1	2	3	4	5								
	Project – A	20,000	30,000	50,000	50,000	20,000								
	Project – B	35,000	35,000	35,000	35,000	35,000								
	The cost of capita	al is 10%. Cal	culate NP\	/ and Profitability I	ndex. Sugges	st the manager	ment.							
				OR										
8.		• .		Entry Book K	eeping Sys	stem. Explair	n the							
	classification of	Accounts w	ith detail e	examples?										
				UNIT–V										
9.	Elucidate the Se	olvency and	Profitabilit	ty Ratios?										
				OR										
10.	The following 31 <sup>st</sup> December.	figures are	extracted	from the Bala	nce Sheet	of X Ltd., a	is on							
		2017	2018		2017	7 2018	]							
	Particulars	(Rs.)	(Rs.)	Particulars	(Rs.									
	Stock	25,000	40,000	Bills Payable	2,00									
	Debtors	10,000	16,000	Provision for tax	-									
	Cash at Bank	5,000	4,000	Bank Overdraft										
	Creditors	8,000	15,000	Danie Oronalaie	0,00									
	J			Test Ratio for th	ne two vears	and comme	nt on							
	the Liquidity pos				, <b>,</b>									
			**	* * *										
			**	***										
			* 3	***		Pag	e <b>1</b> of <b>1</b>							

R-17

Hall Ticket Number :

Code: 7BA51

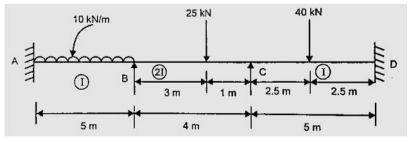
Hall T	Ficke	et Number :									D 17	]
Code:	7G6	655									R-17	
		III B.Tech. I	Semes	ter Reg	gular Ex	kaminc	ations	Nov	veml	ber 2	2019	
					tural A	-						
		d		(Ci	vil Engir	neering	g )				Time e v O I I e vere	
Max. I An		rks: 70 er all five unit:	s by cho	osina o	ne ques	tion fro	m equ	ch ur	nit ( 5	x 14	Time: 3 Hours	
			,,		*****						,	
				_		UNIT-I						
1.		•		-	•						oan of 20m. The	
		left 3m lengt			n. It is ic	aded w	ith an	u.a.	i of in	tensi	ty 2KN/m on the	
		a) The direct			udo of r	aactions	ot th	o hin	<b>a</b> 06			
		•		•					•	5m fr	om the left end	
		c) Maximur	•							•		1
		·			-	OR						
2.	a)	Explain the	effect of I	ib shor	tening in	i two- hi	nged	arche	es.			
	b)	A two -hing	ed parab	olic arc	h of spar	n 20m a	nd ris	e 4m	carri	es ar	u.d.l of 50KN/m	
				•			s at th	ne su	pport	s and	I the position and	
		amount of m	naximum	bendin	g mome	nt?						
						UNIT-I						
3.	a)	Under what			•		•		•		•	
	b)	-			-	gure bel	ow by	slop	e- de	flection	on method. Also	
		draw the S.F	- and B.N	/I diagra	ams.	16 kN						
					, li		m ,	~				
					B		(	C				
					2 m		2 m					
					A			D				1
						OR						
4.										t dist	ribution method.	
		Also draw th	he shear f	force ar	nd bendi 401	<b>.</b>	nent d	iagra	ms.			
					401							



14M

14M

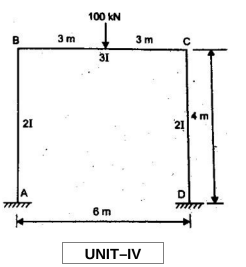
5. Analyse the continuous beam loaded as shown in figure below by Kani's method. Sketch the B.M.D.



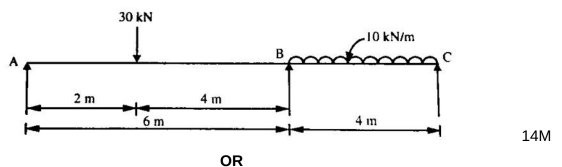
Page **1** of **2** 

14M

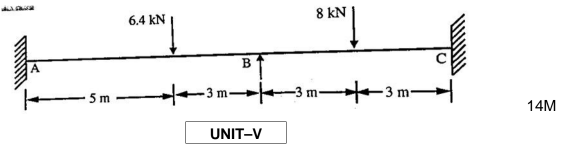
6. Analyse the frame loaded as shown in figure below by Kani's method and sketch the B.M.D.



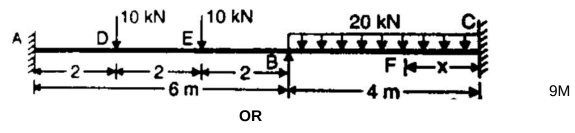
7. Analyse the continuous beam shown in figure below by flexibility method and draw the B.M.D.



8. Analyse the continuous beam shown in figure below by stiffness method and draw the B.M.D.



- 9. a) What are the assumptions made for evaluation of the fully plastic moment?
  - A two span continuous beam of uniform section loaded with ultimate loads as b) shown in figure below. Determine the required plastic moment of resistance?



10. What are the basic theorems of plastic analysis? Explain them in detail.

5M

	Н	lall Ticket Num	ber :															
	Co	ode: 7G654													R-	17		
	III B.Tech. I Semester Regular Examinations November 2019 <b>Water Resource Engineering-I</b> ( Civil Engineering ) Max. Marks: 70 Time: 3 Hours																	
	N	Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)																
								UNIT-	·I									
1.	a)	Illustrate the hactivities.	nydrolo	gic d	cycle.	Disc	uss h	ow the	e cyc	le pro	cess i	s affe	ected	l wit	h th	e hu	man	7M
	b)	Thiessen polygons constructed for a network of 10 rain gauges in a river basin yielded Thiessen weights of 0.10, 0.16, 0.12, 0.11, 0.09, 0.08, 0.07, 0.11, 0.06 and 0.10. If the rainfalls recorded at these gauges during a cyclonic storm are 132, 114, 162, 138, 207, 156, 135, 158, 168 and 150 mm respectively, determine the average depth of rainfall by Thiessen mean																
		method.																7M
		OR																
2.	a)	Describe the n	atural	sipho	on re	cordir	ng typ	e rain	gaug	e with	a nea	t sket	ch.					6M
	b)	Explain the fol curve (iii) hyet	•		•			n of av	/erag	e rainf	all ove	er an a	area	(ii)	rain	fall n	nass	8M
							-	UNIT–										
3.	a)	What is evapo	transpi	ratio	n? E	xplair	n the f	actors	affec	ting ev	vapotr	anspii	ratio	n.				7M
	b)	The following over a catchn 0.35cm/h.											•				irred ex is	
		Time (h):		0	2		4	6	8	10	12	14						
		Accumulated r	ainfall:	0	1.	0 3	3.0 5	5.5 7	7.7	3.0	9.0	10						7M
								OR										
4.	a)	Explain the ph	ysiogra	aphic	c fact	ors of	the b	asin w	hich a	affect	the ru	noff						7M
	b)	Discuss in det	ail abo	ut th	e infil	tratio	n indio	ces										7M
							l	JNIT-	11									
5.	a)	Define unit hyd	Irograp	h. Lis	st the	assur	mptior	ns and	limita	tions c	of unit l	hydrog	grapł	h the	eory.			6M
	b)	The following catchment hav										•		0				
		Time (h): 0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	

Time (h):	0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	
Total flow:	0	11	170	260	266	226	188	157	130	108	91	76	64	54	46	32	
Baseflow:	0	8	9	10	12	14	17	19	22	25	26	29	29	30	32	32	8M

- 6. a) Describe the S-curve method of developing a 6-h UH by using 12-h UH of the catchment. 6M
  - b) The ordinates of 4-h UH of a basin of area 300 km<sup>2</sup> measured at 1-h intervals are 6, 36, 66, 91, 106, 93, 79, 68, 58, 49, 41, 34, 27, 23, 17, 13, 9, 6, 3 and 1.5 m<sup>3</sup>/s respectively. Obtain the ordinates of a 3-h UH for the basin using the S-curve technique.

### UNIT–IV

- 7. a) Derive an expression for the steady state discharge of well, fully penetrating into a confined aquifer.
  - b) In an unconfined aquifer of thickness 28m, a 15 cm diameter well is pumped at a constant rate of 240 lpm at a steady state, the drawdown in observation wells located 10 m and 100m respectively, was observed to be 3.8 m and 0.06 m. Determine the aquifer parameters. Also determine the radius of influence and drawdown at the well.

#### OR

- a) Give the comparison between Kennedy's theory and Lacey's theory and draw typical cross section of the Lacey's regime channel.
  - b) A tube well penetrates fully into an unconfined aquifer. Calculate the discharge from the tube well under the following conditions:
    - i. Diameter of the well = 300 mm
    - ii. Drawdown = 2.5 m
    - iii. Effective length of the strainer under the above drawdown = 12 m
    - iv. Coefficient of permeability of aquifer = 0.5 mm/s
    - v. Radius of zero drawdown = 500 m

## UNIT–V

- 9. a) Give complete classification of methods of irrigation and illustrate Furrow and uncontrolled flooding methods.
  - b) After how many days will you supply water to soil (clay loam) in order to ensure efficient irrigation of the given crop, if
    - i. Field capacity of soil = 27%
    - ii. Permanent wilting point = 14%
    - iii. Dry density of soil =  $15 \text{ kN/m}^3$
    - iv. Effective depth of root zone = 75 cm
    - v. Daily consumptive use of water for the given crop = 11 mm.

#### OR

- 10. a) Define duty, delta and base period, and the deduce the relation among them
  - b) A water course commands an irrigated area of 800 hectares. The intensity of irrigation of rice in this area is 50%. The transplantation of rice crop takes 15 days and the total depth of water required by the crop is 60cm on the field during the transplantation period, given that the rain falling on the field during this period is 15cm. Find the duty of irrigation water for the crop on the field during transplantation, at the head of the distributory, assuming losses of water to be 20% in the water course. Also calculate the discharge required in the water course.

6M

8M

7M

8M

7M

6M

6M

8M

8M

Hall Ticket Number :						
						R-17

### Code: 7G651

III B.Tech. I Semester Regular Examinations November 2019

**Design and Drawing of Reinforced Concrete Structures** 

(Civil Engineering)

Time: 3 Hours

## Max. Marks: 70

# PART-A

# Answer any One questions (1 x 28 = 28 Marks )

\*\*\*\*\*

- Design a roof slab with restrained edges which is continuous on three edges and discontinuous on one short edge for a room of 4.8 m X 3.6 m clear in size. The width of the beams on all edges is 230mm. Take the roof finishes as 2.0 kN/m<sup>2</sup> and that of the live load for roof as 1.5 kN/m<sup>2</sup>. Use M-20 grade concrete and Fe 500 steel. Detail the following to scale.
  - (a) Draw the reinforcement of the slab in plan view.
  - (b) Draw cross sections of the slab in both directions showing reinforcement.

### OR

 Design an isolated square footings to carry a column load of 1090 kN for a 300mm square tied column containing 20 mm bars as the longitudinal bars. Assume soil safe bearing capacity as 150 kN/m<sup>2</sup>. Use M-25 grade concrete and Fe-500 grade steel. Assume unit weight of soil as 17 kN/m<sup>3</sup>.

Draw to scale, showing reinforcement details

- (a) Plan view of the footing.
- (b) Sectional elevation of the footing.

### PART-B

### Answer *any Three* questions ( 3 x 14 = 42 Marks )

- 3. A simply supported 'T' beam has an effective span of 8m. The flange of the 'T' beam is 1000mmX100mm and the web below is 250mmX400mm. It is reinforced with 5-25 mm Fe415 grade steel bars in tension at an effective cover of 50mm. Determine the magnitude of two equal point loads which can be supported at its one-third points. Assume  $f_{ck}=20N/mm^2$ .
- 4. Design a rectangular beam section of 230 mm width subjected to an ultimate bending moment of 90 kNm and an ultimate shear force of 50 kN. Assume M 20 grade concrete and Fe 500 grade steel.
- 5. Design an axially loaded tied column 300mm X 450mm pinned at one end and fixed at other end with an unsupported length of 3.5m for carrying a factored load of 2200kN. Use M25 grade concrete and Fe 500 grade steel.
- Design a short column under biaxial bending with the following data. Size of the column 450mmX450mm. Factored 'Pu'=1000kN, Mux=75kNm, Muy=60kNm. Reinforcement is assumed to be distributed equally on four sides. Use M20 grade concrete and Fe 500 grade steel.
- 7. A rectangular cantilever beam of span 4m is 350mmX650mm in cross section. Bending moment at the support due to uniformly distributed service loads is 150 kNm out of which 50% moment is due to permanent loads. Check the beam for deflection. It carries 3-25mm bars in tension at an effective cover of 50mm. M20 grade concrete and Fe415 steel are used.

Hall	Hall Ticket Number :															
Code	<u>م. 2(</u>	2653		<u> </u>										R-17		
COU	<b>c</b> . /(	III B.Tech.	l Se	mes	ster F	Regi	Jar I	Exar	nina	tior	ns No	ver	nber 2	019		
				Env					gine		ng-l					
Max	( Civil Engineering ) Max. Marks: 70 Time: 3 Hours														irs	
-	Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )															
								***** UNI	<b>г</b> 1							
1.	a)	Explain the o	biec	tives	of w	ater		-							5M	
	,	What are the	•				•••			lain	the	suita	bility of	f sources of	0.11	
	b)	water with re							•				,		9M	
								OR								
2.	a)	What is Per capita demand? Explain the factors affecting Per capita demand of water. 7														
<ul> <li>b) Estimate the population of a city for the years 2041 using Geometrical and incremental increase methods, based on the census data given below.</li> </ul>																
	incremental increase methods, based on the census data given below. Year 1961 1971 1981 1991 2001 2011															
			20									0 4			7M	
	Population         160000         198000         250000         345000         410000         580000         7M															
3.	a)	UNIT–II       7         Explain the reservoir intake structure with neat sketch.       7														
	, b)	•													7M	
	b) Explain the systems of water distribution 7M OR															
4.	a)	Explain the fo		•						of w	ater				014	
		i) pH	,				iii) ch								9M	
	b)	Explain the v	ariou	is wa	ater b	orne									5M	
5.	a)	Explain the la	avou	t of c	onve	ntior		UNIT		nent	units	and	l their fu	Inctions	7M	
0.	с, b)	Design a sed	•												7M	
	- /		-					OR			-					
6.	a)	With neat ske	etch,	expl	ain tl	ne w	orking	g prir	nciple	of r	apid	sanc	filter.		7M	
	b)	Explain the i	impo	ortanc	ce of	brea	ak po	oint o	chlorir	natio	on in	dete	ermining	g dosage of		
		disinfectant.								I					7M	
7	-)	Eurolain that			- 41		L	UNIT								
7.	a) b)	Explain the v						•	•						7M 7M	
	D)	Explain the fa	actor	5 am	ecting	y ine	quai	OR		vaye	5				7 111	
8.	a)	Explain the v	ariou	ıs sh	apes	of s	ewers	s and	d theii	r sui	tabilit	y.			7M	
	b)	What are the	e var	ious	sew	er ap	opurte	enan	ces?	Exp	olain i	n de	etail abo	out manhole		
		with neat ske	tch.							ı					7M	
-		<b>_</b>														
9.	a)	Explain the p	•						•		· <b>/</b> ·/	с <sup>.</sup>	<b>D</b> 0-		7M	
	b)	Determine th 250mg/lit, K <sub>D</sub>		•				nple	at 20	лºС,	it its	3 d	ay BOE	J at 20℃ is	7M	
		200119/11, ND	u 2		10 0	. i, ua	y	OR							7 171	
10.	a)	Write a note	on i)	Grit	chan	nber	ii) Ox			nd					7M	
	b)	Design a sep	otic ta	ank f	or a	apar	tmen	t of <sup>2</sup>	100 p	ersc	ons w	ith d	laily sev	vage flow of		
		120 lpcd.													7M	
							**	**								