	Hall Ticket Number :	R-17	7	
	III B.Tech. I Semester Regular & Supplementary Examinations Feb Engineering Geology	ruary 2	2021	
	(Civil Engineering)			
		ime: 3	Hours	
	Answer all five units by choosing one question from each unit (5 x 14 = 70) Marks)	
	*****	Maalaa	00	Blooms
		Marks	CO	Level
1.	Describe the effects of weathering of rocks with real time examples.	14M	CO1	L1
0	OR			
2.	Identify the various types of geology and explain about physical geology and structural geology in detail.	14M	CO1	L1
		1 1101	001	L 1
	UNIT-II			
3.	Explain the importance of study of minerals and interpret physical properties for			
-	the minerals Graphite, Magnetite, Biotite mica and Kyanite.	14M	CO2	L2
	OR			
4.	Define Mineral. Explain physical properties of minerals?	14M	CO2	L2
	UNIT–III			
5.	Discuss rock cycle and the megascopic study of Basalt, Conglomerate, Limestone			
	and Marble.	14M	CO3	L2
~	OR	4 4 5 4		
6.	Explain the classification of faults with a neat sketch.	14M	CO3	L2
7.	UNIT-IV Explain various methods for groundwater exploration and their limitations.	14M	CO4	L2
7.	OR	14101	CO4	LZ
8.	Discuss the causes and effects of landslides and brief about the preventive			
0.	measures.	14M	CO4	L2
	UNIT-V			
9.	Illustrate the geological considerations in the selection of a dam site.	14M	CO5	L3
	OR			
0.	Illustrate the three geological considerations in tunneling.	14M	CO5	L3

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		I B.Tech. I Semester Regular & Supplementary Examinations Feb	ruarv 2(021	
		Environmental Engineering-I	, _		
		(Civil Engineering)			
	Μ		ime: 3 H		5
		Answer all five units by choosing one question from each unit ($5 \times 14 = 70$) Marks)		
			Marks	со	Bloom
		UNIT–I	Marks	00	Leve
1.	a)	Explain the need for protected water supply?	7M	1	
••	b)	Discuss the sources of water in terms of quality and quantity?	7M	1	
	5)	OR	7 101	'	
2.	a)	Summarize the factors affecting water demand?	7M	1	
	b)	Explain any two methods used for population forecast with illustration.	7M	1	
	,				
3.	a)	Draw and explain the features of a reservoir intake?	7M	2	
	b)	Discuss the different systems of water distribution.	7M	2	
		OR			
4.	a)	Discuss the waterborne diseases.	7M	2	:
	b)	List the WHO potable water quality standards.	7M	2	
		UNIT–III			
5.	a)	Draw and explain various units operations of water treatment.	7M	3	
	b)	Design a clarifier to treat 1MLD with a SOR of 30000 I/m ² /day.	7M	3	(
		OR			
6.	a)			3	
		with 140 lpcd. Assume the rate of filtration as 24000 l/m²/day.	7M	•	
	b)	Discuss briefly i) Break point chlorination ii) Disinfection methods	7M	3	
7	2)	UNIT-IV	714	٨	
7.	a) b)	Discuss different systems of sewerage with their merits and demerits.	7M 7M	4 4	
	b)	Define DWF? Explain the factor affecting dry weather flow? OR	7 111	4	
8.	a)	Discuss the factors affecting the quantity of sewage?	7M	4	
0.	a) b)	Calculate the runoff coefficient for a catchment with 200 ha. which comprises of		4	
	5)	10% surfaces with runoff coefficient 0.90, 25% surfaces with a runoff coefficient of		-	
		0.65, 45% area with a runoff coefficient of 0.30 and rest with a runoff coefficient of			
		0.10. If the rain fall intensity is 45mm/hr., calculate the design discharge.	7M		
		UNIT-V			
9.	a)	Discuss the method of estimation for sewage solids?	7M	5	
	b)	Explain the terms and mention the importance them i)DO ii)BOD iii)COD	7M	5	
_		OR		_	
	<u>_</u>)	Explain the working of trickling filter with a sketch.	7M	5	
0.	a) b)	Discuss the operational features of Septic tank with a neat sketch?	7M	5	:

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III B.	Tech. I Semest	-	•	-	•			1
	Manc	igerial l				al Analysi	IS	
Max	Marks: 70			Engineeri	ng)		Time: 3 Hou	ırs
	nswer all five uni	ts by choo	osing one	question 1	rom each	n unit (5 x 14		515
			*	*****				
							Marks	со
				Г—I				
Defir	ne Managerial Eco	nomics an	id Discuss i OR		and scope.			
Expl	ain any two princip	les of Mar						
•	Opportunity Cos							
()	Risk and Uncerta	-	iple					
(c)	Equi-Marginal Pr	inciple						
Disc								
Disc	uss the Cost-Outp	ut Relation	isnip in sno OR		long run.			
Expl	ain the following c	lemand for						
-	Consumers surve		-					
(b)	Regression Meth	od						
Disci	uss the problems a	nd remedie	s of Public OR		iness Orga	nisations.		
Expl	ain the following p	ricing meth	-					
(4	a) Market Skimmi	ng Pricing						
(b) Peak Load Pric	ing						
Ε.			UNIT					
	uss double entry et of the firm at the				ocedure to	r preparing t	balance	
000			OR					
	mpany is consider							
	stment of ₹ 10,000 pany is 10%. The							
COM	Year	1	2	3	4	5	· .	
	Project A	4000	4000	4000	4000	4000		
	Project B	5000	6000	5400	4000	5000		
				0.00				

You are required to calculate Net Present Value and suggest which project should be accepted. The PV factors at 10% from first year to fifth year are 0.909, 0.826, 0.751, 0.683 and 0.621 respectively.

UNIT-V

9. Explain the meaning of financial ratio and discuss its significance in analysing the financial performance of a firm.

OR

- 10. From the following information, you are required to prepare a Balance Sheet.
 - (i) Current Ratio 1.75
 - (ii) Liquid Ratio 1.25
 - (iii) Stock Turnover Ratio (Cost of sales/closing stock) 9
 - (iv) Gross Profit Ratio 25 per cent
 - (v) Debt collection period 1.5 months
 - (vi) Reserves and surplus to capital 0.2
 - (vii) Turnover to fixed assets 1.2
 - (viii) Capital gearing ratio 0.6
 - (ix) Fixed Assets to net worth 1.25
 - (x) Sales for the year ₹ 12,00,000

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Code: 7G655

III B.Tech. I Semester Regular & Supplementary Examinations February 2021

Structural Analysis-II

(Civil Engineering)

Max. Marks: 70

Time: 3 Hours

Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)

UNIT–I

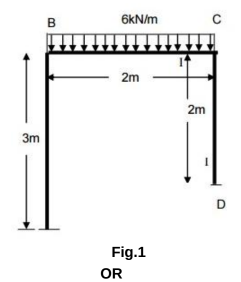
 A 3 hinged parabolic arch of span 40m and rise 8m carries concentrated loads of 200 kN and 150 kN at a distance of 8m and 16m from the left end and an udl of 50 kN/m on the right half of the span. Find the i) horizontal thrust ii) normal thrust and Radial shear under 200 kN load and iii) Maximum positive bending moment

OR

- 2. a) Distinguish between two hinged and three hinged arches.
 - b) A two hinged parabolic arch of span 40m and rise 8m carries an udl of 30 kN/m over left of the span.. Calculate the reactions at the supports. Also calculate the bending moment, 9M radial shear, normal thrust at distance of 10 m from the left support.

UNIT–II

3. A portal frame ABCD is fixed at A and D, and has rigid joints at B and C. The column AB is 3m long. The beam BC is 2m long, and is loaded with uniformly distributed load of intensity 6 kN/m. The moment of inertia is 2.1 and that of BC and CD is I (Fig. 1). Plot B.M. diagram and sketch the deflected shape of the frame. Use Slope deflection method.

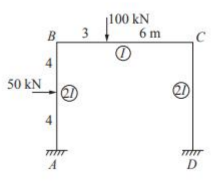


14M

14M

5M

4. Analyse the given frame shown in Fig.2 using moment distribution method and draw the bending moment diagram.



14M

14M

14M

Analyze the continuous beam by Kani's method shown in Fig.3 and draw BMD & SFD. a) 5KN/m 2.5KN mm mann C D 2m 3 Fig.3 14M OR

UNIT-III

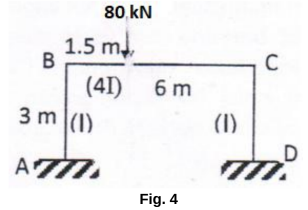
Analyze the frame shown in Fig.4 using kani's method 6.

5.

9.

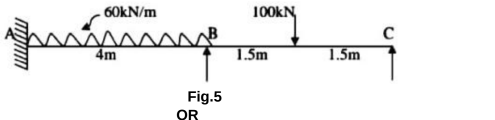
10.

a)

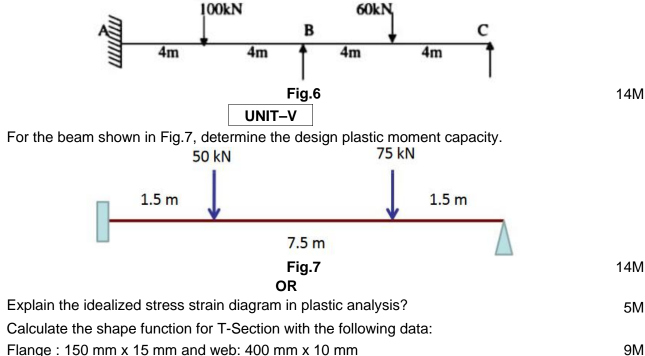


UNIT-IV

Analyse the continuous beam shown in Fig.5 by flexibility method, 7.



Analyse the continuous beam shown in Fig.6 by stiffness method, support B sinks by 8. 300/EI and support C sinks by 200/EI.



b) Flange : 150 mm x 15 mm and web: 400 mm x 10 mm

Code	e: 7G654	R	-17	
	.Tech. I Semester Regular & Supplementary Examinations F	ebrua	ry 202	21
	Water Resource Engineering-I			
	(Civil Engineering)	_	_	
	. Marks: 70		: 3 Ho	ours
,	Answer all five units by choosing one question from each unit (5 x 14	= 70 MC	arks)	
		Marks	со	Bloo Lev
	UNIT–I			LCV
. a)	Describe the hydrologic cycle with a neat sketch.	7M	CO1	LC
b)	A basin has the area in the form of a pentagon with each side of lengt	h		
- /	20 km as shown in the figure. The five rain gauges located at the corner			
	A, B, C, D and E have recorded 60,81,73,59 and 45 mm of rainfa			
	respectively. Compute the average depth of rainfall over the basin b	У		
	arithmetic mean and Thiessen polygon methods.			
	D			
	ECC			
	A	7M	CO1	L
	OR			
2. a)	Describe the principle of working of a float type recording rain gauge wit			
	a neat sketch.	7M	CO2	L
b)	Explain the terms: (i) Rainfall mass curve and (ii) Rainfall hyetograph.	7M	CO2	LC
	UNIT–II			
3. a)	List the various methods of estimating evaporation from water bodies	3.		
	Explain any one method in detail.	7M	CO2	LC
b)	Explain the terms 'infiltration' and 'infiltration capacity rate'. What are th	е		
	factors affecting infiltration?	7M	CO2	LC
	OR			
l. a)	Discuss the various climatic factors affecting runoff.	7M	CO2	LC
b)	Why is base flow separated from total runoff? Describe any two method			
	of separating base flow from the total runoff.	7M	CO2	LC
	UNIT–III			
5. a)	What is a unit hydrograph? Explain the assumptions involved in the un			_
	hydrograph theory.	7M	CO3	LC
b)	Given below are the ordinates of a 6-h unit hydrograph (UH) for a catchmen			
	Two storms each of 6-h duration and having rainfall excess values of 3.0 cr			
	and 2.0 cm respectively occur successively on the catchment. The 2 cm rai follows the 3 cm rain. Calculate the resulting Direct Runoff Hydrograph.	n		
	Time(h) 0 3 6 9 12 15 18 24 30 36 42 48 54 60 69			
	UH			

Hall Ticket Number :

6.	a)	What is a S-curve hydrograph? How is it constructed? What are its uses?	7M	CO4	L04
	b)	What do you understand by synthetic unit hydrograph? Explain how it is			
		derived.	7M	CO4	L04
		UNIT–IV			
7.	a)	Derive an expression for the steady state discharge of a well fully penetrating into a confined aquifer.	7M	CO5	L05
	L)		7 111	005	L03
	b)	An unconfined aquifer has a thickness of 30m. A fully penetrating 20cm diameter well in this aquifer is pumped at a rate of 35 lit/s. The drawdown measured in two observation wells located at distances of 10m and 100m			
		from the well are 7.5m and 0.5m respectively. Determine the average			
		hydraulic conductivity of the aquifer. At what distance from the well the			1.05
		drawdown is insignificant?	7M	CO5	L05
		OR			
8.	a)	What is balancing depth in a canal? Derive an expression for the same.	7M	CO5	L05
	b)	Compare Kennedy's and Lacey's theories for the design of irrigation			
		channel in alluvial soil.	7M	CO5	L05
		UNIT–V			
9.	a)	Discuss the benefits as well as the ill-effects of irrigation.	7M	CO5	L05
	b)	Describe the border strip method of irrigation with a neat sketch.	7M	CO5	L05
		OR			
10.	a)	Explain the terms 'duty' and 'delta'. How can duty be improved?	7M	CO5	L05
	b)	A water course has a culturable commanded area of 1200 hectares. The			
		intensity of irrigation for crop A is 40% and for B is 35%, both the crops			
		being Rabi crops. Crop A has a kor period of 20 days and crop B has kor			
		period of 15 days. Calculate the discharge of the water course if the kor depth for eron A is 10cm and for B it is 16cm	7M	005	L05
		depth for crop A is 10cm and for B it is 16cm.	7 111	CO5	L05

	На	II Ticket Number :			
			R-17		
		B.Tech. I Semester Regular & Supplementary Examinations Februa	arv 202	21	
		Design and Drawing of Reinforced Concrete Structures		- 1	
		(Civil Engineering)			
	-	Time Use of IS 456:2000 and SP 16 Design aided charts books are permitted in the examinat	∋: 3 Hc ion hall		
		PART-A	1 0	.1	
		(Answer any one question) 1x28	= 28 ma Marks		Blooms Level
1.		Simply supported RCC slab has to be provided for the roof of clear dimensions 3 m X 8 m. Width of supporting wall is 300 mm. The weight of weathering course over the slab is 1.0kN/m ² . Design the slab using M20 grade of concrete and HYSD bars. Check the design for stiffness and also sketch the reinforcement details. OR	28M	3	5
2.		Design a rectangular isolated flat footing for a column of size 300 mm \times 450 mm,			
		carrying an axial load of 1600 kN. The S.B.C. of the soil is 350 kN /m ² . Use M 25 and Fe 415. Sketch the plan and sectional elevation of the footing showing the reinforcement details.	28M	5	5
		PART – B			
			=42 ma	rks	
3.	a)	Explain the various modes of failures of beams.	7M	1	2
	b)	Calculate the stress block parameters of a singly reinforced rectangular section from the basic principles.	7M	1	3
4.		Determine the moment of resistance of a singly reinforced concrete beam of rectangular section 230 mm wide and 430 mm deep (effective depth), reinforced with 4 bars of 16 mm dia, use M20 grade of concrete and Fe 415 grade of steel, redesign the beam if necessary.	14M	2	3
5.		Design a two way slab for a room 4000 mm x 3500mm clear in size, if the super imposed load is $3 \text{ kN} / \text{m}^2$ and floor finish of $1 \text{ kN} / \text{m}^2$. The edges of the slab are simply supported and corners are not held down. Use M20 and Fe 415. And also sketch the rough reinforcement details	14M	3	5
6.		Determine the reinforcement required in a column of 230 mm x 450 mm subjected to an axial factored load of 1100 kN and a factored moment of 28kN-m about shorter axis. Adopt M20 and Fe415 and assume two sides (shorter sides) reinforcement.	14M	4	3
7.		A rectangular cantilever beam is of span 3.6 m and 300 mm x 500 mm in cross section. The beam is subjected to a service load of 12 kN/m in addition to its self-weight. It may be assumed that 45% of the total moment is due to permanent loads. The beam is reinforced with 4 no. of 20 mm diameter on the tension side.			
		Check the beam for deflection. Adopt M 25 and Fe 415.	14M	5	3