END TERM EXAMINATION

THIRD SEMESTER [B.TECH] DECEMBER 2024

Pape	er Code: CIC-205	Subject: Discrete Mathematics
Time	e: 3 Hours	Maximum Marks: 60
com	Note: Attempt five questions in all pulsory. Select one question from each any.	
Q1	Answer all of the following questions by (a) Explain chromatic number of graph (b) Determine the contrapositive of the he is poor." (c) Define cyclic permutation. Give an (d) Differentiate between oriented and (e) Shows that $(P \land q) \rightarrow (p \lor q)$ is tautole	with example. e statement "if John is a poet, then example. unoriented graph.
	UNIT-I	
Q2	(a) Define the following term with the last (ii) Equality of set (iii) Power set (iii) Equivalent set (b) Shows that the premises "A student book" and "everyone in the class"	ent in the class has not read the
Q3	(a) Using proof of contrapositive prove that xy is odd then both x and y are(b) State and prove the principle of in of set.	e odd. (5)
	UNIT-II	
Q4 •	(a) Prove that a given set B={1, 2, condition "is divisible by". (b) Evaluate the condition of function (i) Injective (ii) Surjective (iii) Bijective (c) Find out the sequence generated with T ₁ = 4(initial condition).	(4)
Q5	 (a) Minimize the given function using \$\overline{ABCD} + \overline{ABCD} + \overline{ABCD} + \overline{ABCD} + \overline{ABCD}\$. (b) For the first order linear recurrence. 	$\bar{D} + AB\bar{C}D + ABC\bar{D}$
Q6	(a) Let G be the set of all positive range operation on G define by $a*b = a$ an abelian group. (b) Find the all coset of $H = \{0, 4\}$ in the set of A in	ational number and * be the binary $b/7$ for all $a, b \in G$. Prove that $(G, *)$ is (5)

Q7	(a) State and prove Coset Lagrange's theorem.	(5)	
•	(b) Explain homomorphism and isomorphism with example.	(2)	
	(c) Prove that $Z_4 = \{0, 1, 2, 3\}$ is an abelian group with respect to addition		
	modulo 4.	(3)	
	UNIT-IV		
Q8	(a) State and prove five color theorem.'	(5)	
	(b) Define Euler path and Euler circuit with the help of example.	(2)	
	(c) If there are 20 vertices, each of degree 3, then into how many regions		
	does a representation of this planer graph split the plane?	(3)	
Q9	(a) State and prove Euler's formula.	(5)	
	(a) State and prove Euler's formula. ' (b) Explain BFS algorithm in detail with a suitable example.	(5)	

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