END TERM EXAMINATION

THIRD SEMESTER [B. TECH.] FEBRUARY 2023

Paper Code: CIC205

Subject: Discrete Mathematics Time: 3 Hours Maximum Marks: 75

Note: Attempt five questions in all including Q.No.1 which is compulsory. Select one question from each unit. Assume missing data, if any.

Answer all the following questions briefly: Q1

(3x5=15)

Represent the statement using predicate and quantifier and (3) (8 negate it

For all the real number x if x > 5 then $x^2 > 25$

- Evaluate the condition of the function to be Surjective? Give (3) bl Example of it
- Find the Converse and Contrapositive of the Statement "If x is (3) c) positive then $x \neq 0$ "
- Define Euler path and Euler circuit with the help of Example (3) d)
- Prove that Set of All ineteger Z does not form a Group Under (3) e) Multiplication with identity element as 1

UNIT-I

- (4) Draw the following set operations with the help of Venn Q2 a) diagram
 - Union 1)
 - Intersection ii)
 - Disjoint iii)
 - Difference iv)
 - Prove that "if x,y € Z (set of integer) such that xy is odd then (4) b)
 - both x and y are odd, by proving its contrapositive Show that $((p\rightarrow q) \land (q\rightarrow r))\rightarrow (p\rightarrow r)$ is tautology By Rules of (7) c)
- Prove the statement " if x is an integer and x2 is even the x is (4) a) , Q3
 - Check the validity of the argument. If the races are fixed or the (4) casinos are cooked, then the tourist trade will decrease, if the b) tourist trade decreases, then the police will be happy. The police force is never happy therefore the races are not fixed.

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Q2.

Q3.

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