

# **ED-2851**

BCA (Part-I) Examination, 2021

Paper - I

Discrete Mathematics

Time : Three Hours][Maximum Marks : 80[Minimum Pass Marks : 27

**Note** : Answer any **two** parts from each question. All questions carry equal marks.

### Unit-I

(a) Simplify the following

(~P ∧ Q) ∧ (~P ∨ Q) ∧ (P ∨ Q)

and verify by truth table.

(b) Write the converse, inverse and contrapositive of the following direct statement :

If ABCD is a square, then ABCD is a rectangle.

 $DRG_41_(4)$ 

(Turn Over)

## (2)

(c) Define quantifiers, universal quantifiers and existential quantifiers by given an example.

#### Unit-II

- 2. (a) In a Boolean algebra, show that if a+b=a+c and ab=ac then b=c.
  - (b) A ball has 3 doors and a central lamp. At each door, a switch is provided. Design a circuit in which each of these three switches can control the lamp independently of the other.
  - (c) If a is any element of a Boolean algebra B, then to prove that
    - (i)  $a \leq 1$  and
    - (*ii*)  $0 \le a$

#### Unit-III

3. (a) Express the Polynomial

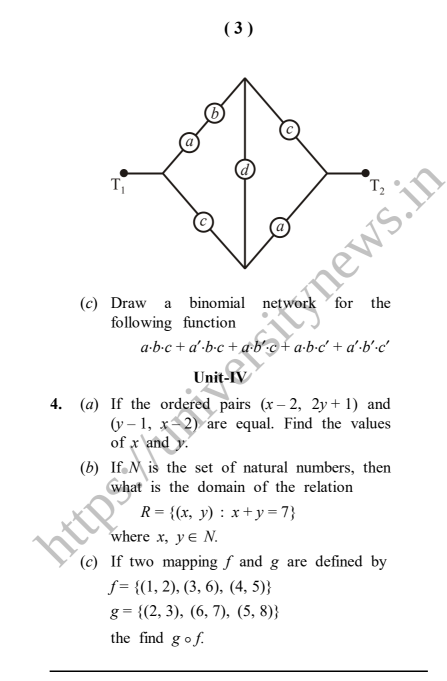
$$f(x, y, z) = [(xy')' + z'] \cdot [z + x']'$$

into disjunctive normal form.

(b) Find the Boolean function of the following circuit and simplify it, if possible :

**DRG\_41**\_(4)

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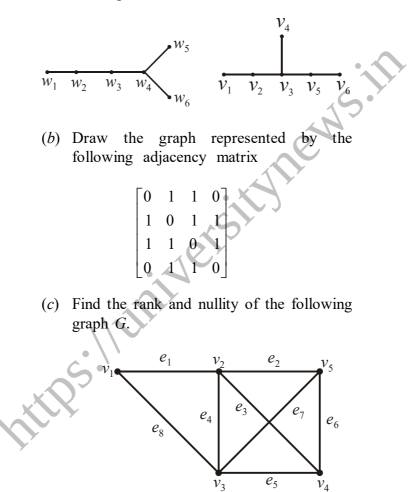
**DRG\_41**\_(4)

(Turn Over)

# (4)

#### Unit-V

5. (a) Show that the graphs given below are not isomorphic



**DRG\_41**\_(4)

