

SUBJECT

#18 23/01

4/2/029

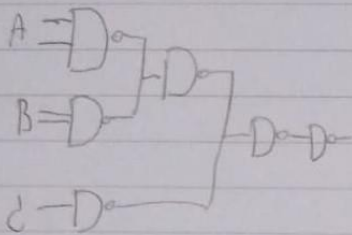
NO. 6108111005

DATE

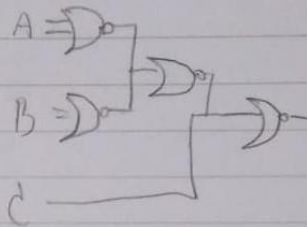
9, 9, 12

1.)  $(A+B) \cdot C$

NAND  $((A \cdot B)' \cdot C)^n$

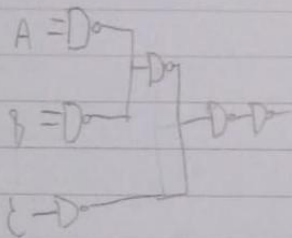


NOR  $((A+B)' + C)'$

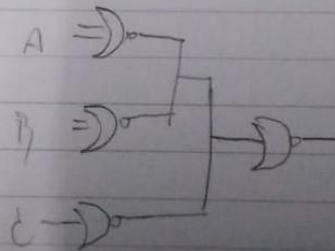


2.)  $(A \cdot B) \cdot C$

NAND  $(A \cdot B)' \cdot C)^n$



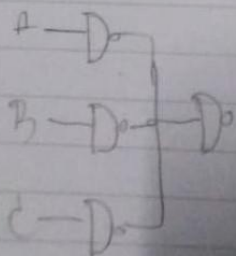
NOR  $((A+B)' + C)'$



3.)  $A+B+C$

NAND

$(A \cdot B \cdot C)'$



NOR

$(A+B+C)'$

