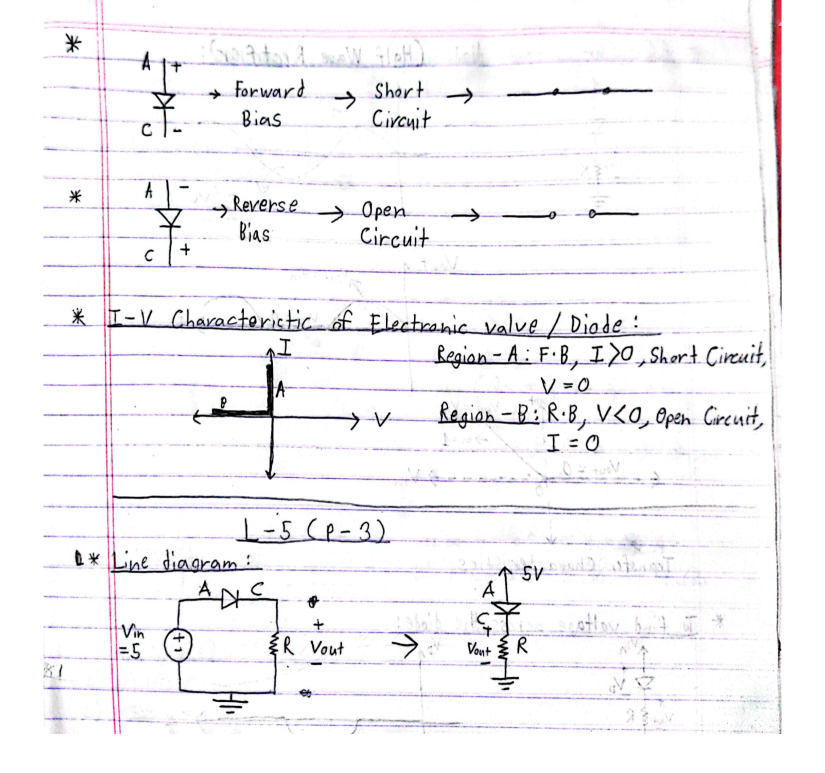
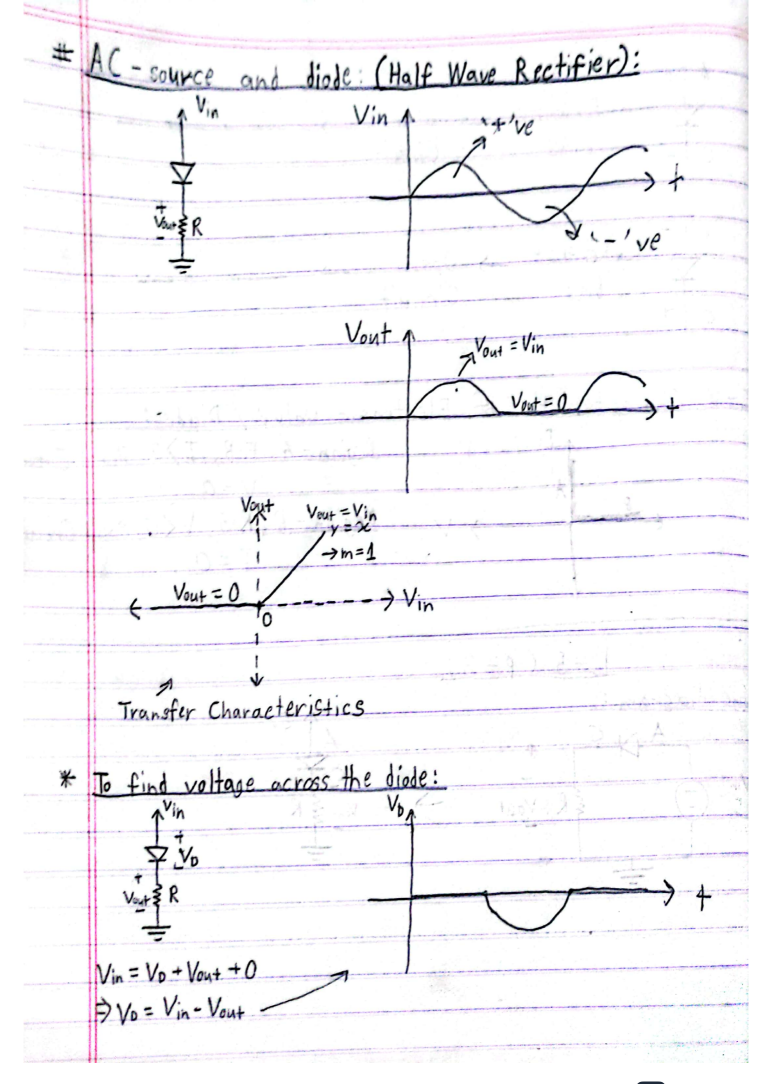
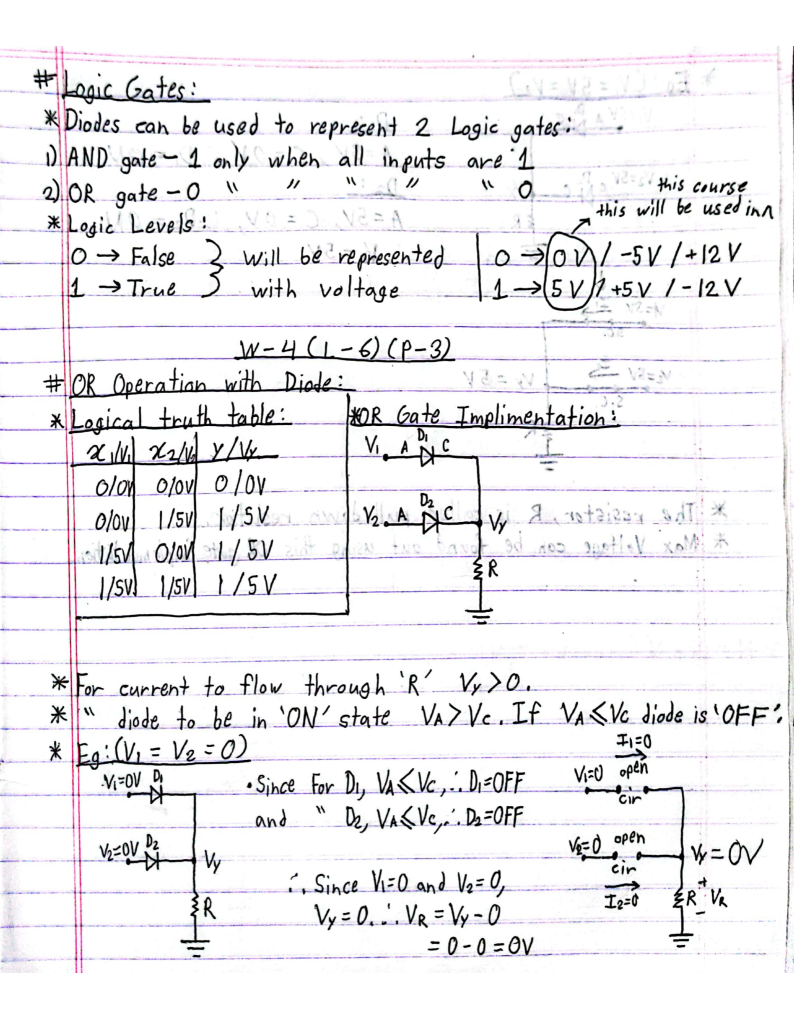
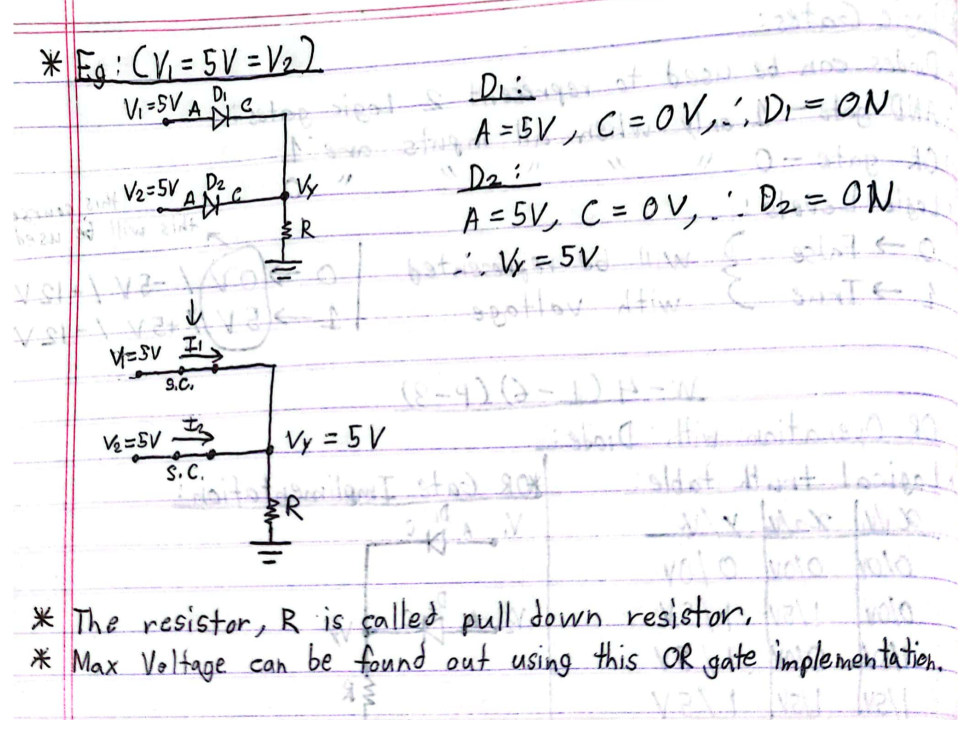
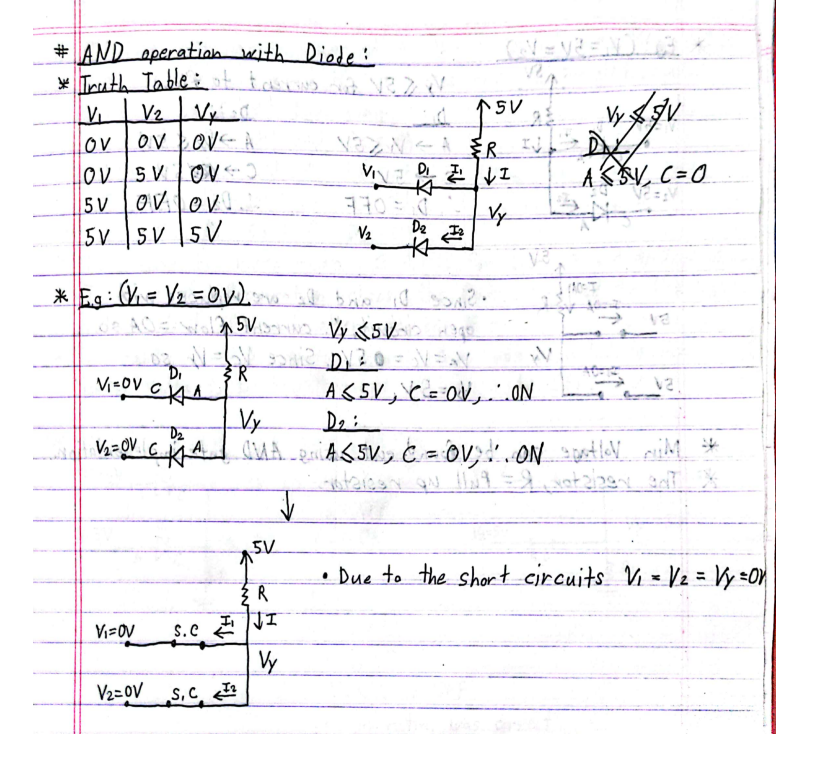
* AC > Current that changes direction. V/V 4 half cycle st- half cycle * DC > Current's direction stays the same > +/s * Pulsating DC -> Current that has I direction but different magnitude over time. V/V * Conversion of AC to pulsating DC1 is called Rectification. · Step-1: Rectification (Converts AC to Pulsating DC). · Step-2: Filtering, (Reduces variation in magnitude). · Step-3: Regulation (Decreases variation even more). 1-5 (P-2) Assignment -2 * Electronic value alows current to flow in one direction only $V_D = V_A - V_C$

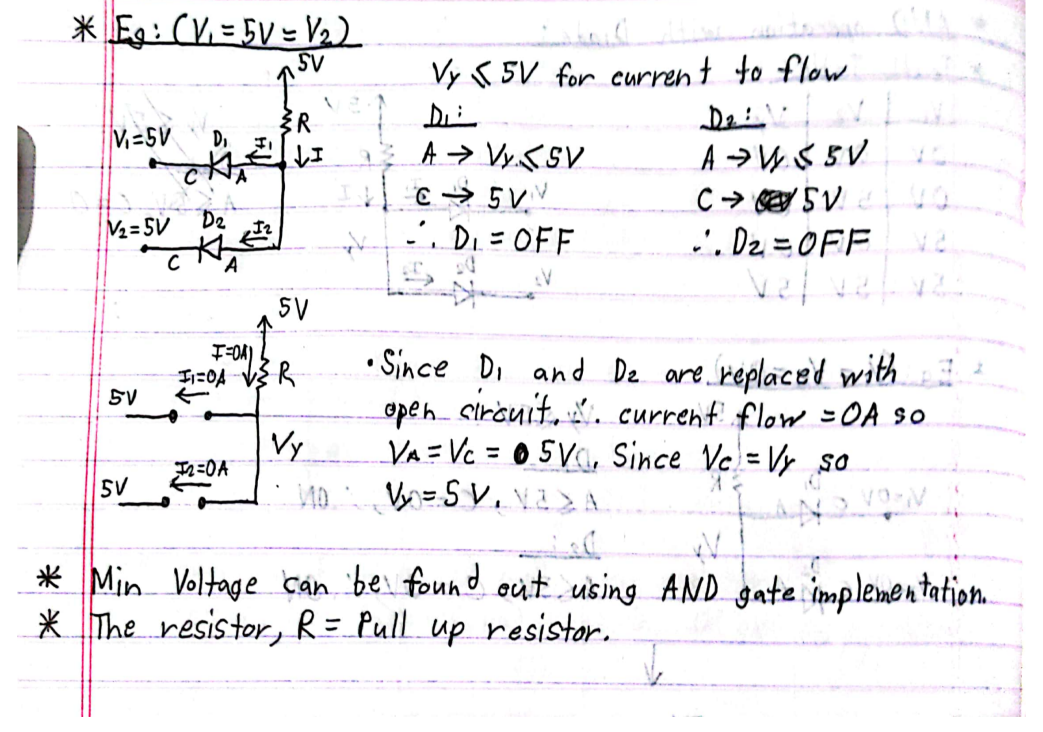




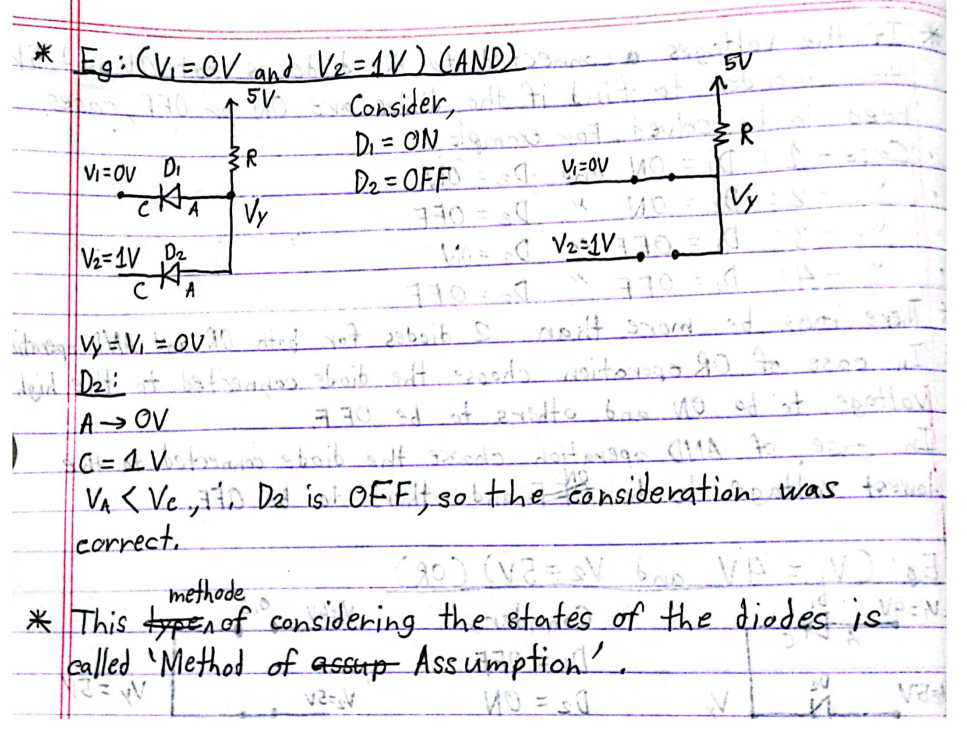


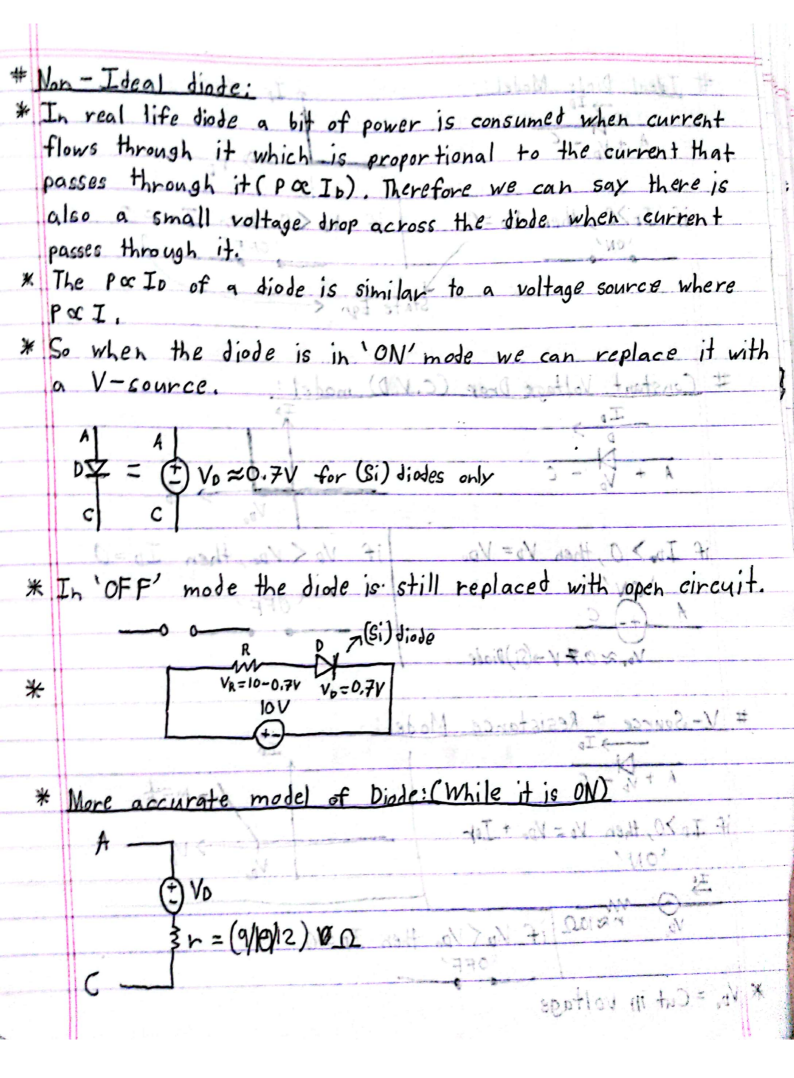


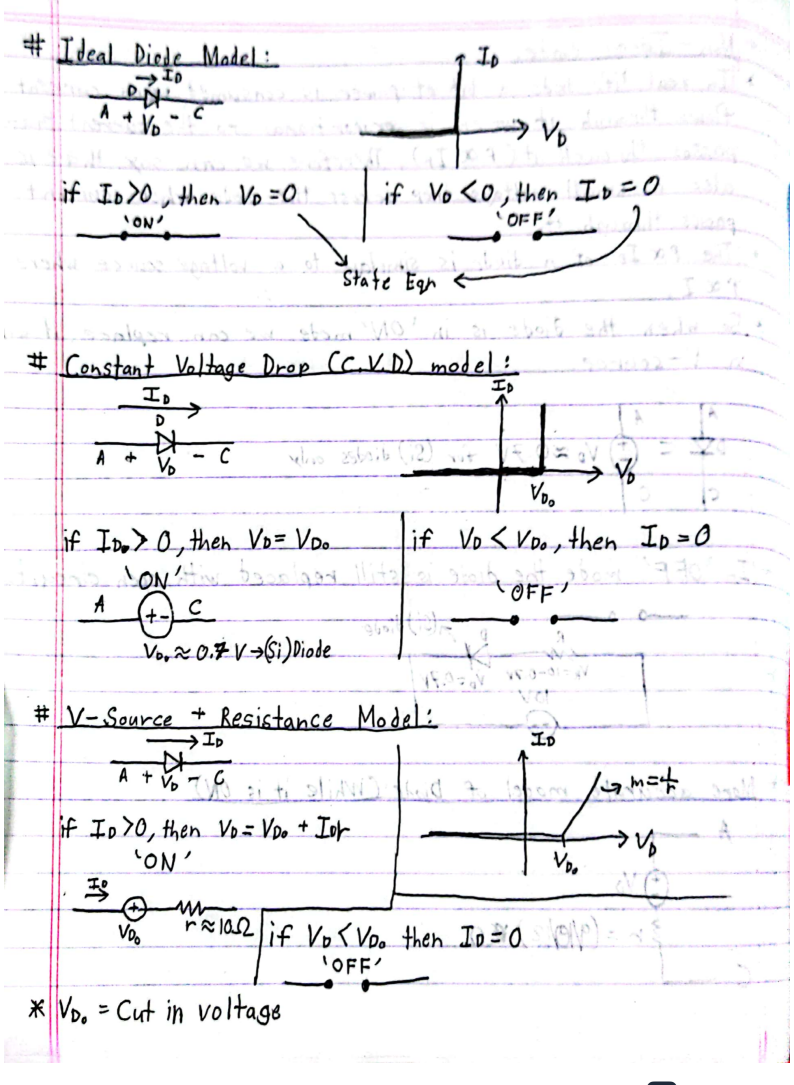




* If the voltages a connected to the diode is not OV and SV then inorder to find if the dides are ON or OFF, cases need to be solved. For example! . Case - 1; D1 = ON and D2 = ON 1 -2: D1 = ON " D2 = OFF ~ -3: D1 = OFF 1/2 D2 = ON ~ -4: D1 = OFF " D2 = OFF * There may be more than 2 diodes for both OR and AND operations. * In case of OR operation choose the diode connected to the highest VOGA voltage to be ON and others to be OFF. * In case of AND operation choose the diode connected to the lowest voltage to be of and others to be OFF. $V_2 = 5V)$ (OR) Consider, Vi=4V lethed of accurate Assistant V2=5V D2 = ON Di: $A \rightarrow V_1 = 4V$ $C \rightarrow V_y = 5V$ ' VA LVc so OFF . Consideration was correct







For faster calculation use Ideal model, * Voltage + resistance model (C.V.D+r). * accurate " C.V.D model, " bit of both * C.V.D will be used mostly in this course. × * Eg: Find Vo and Io using: 51 O Ideal diode model Vo CVD model (No=0.7V) @C.V.D+ Ir model (to = 0.7 V and r = 10.02) ₹2.5 kΩ 15V Vo = 5 V 0 $I_0 = \frac{5-0}{2.5} = 2 \text{ mA}$ 2.5ka 5-16=0.7 5V 0 Vo = 4.3V

