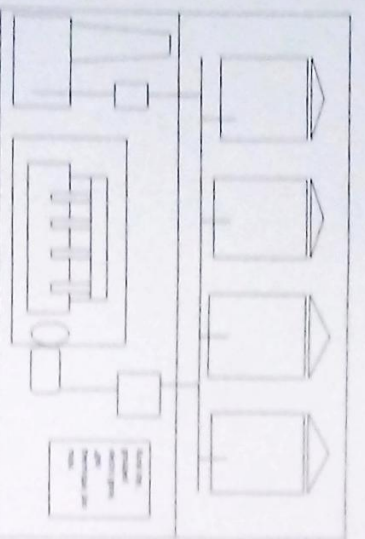
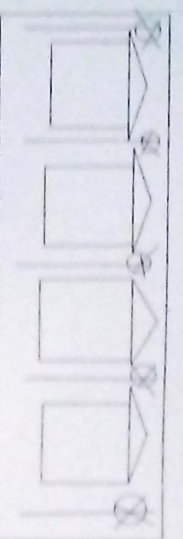
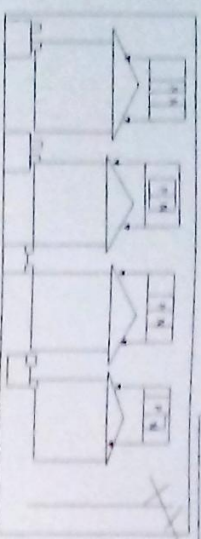
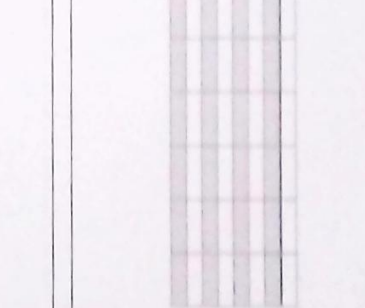
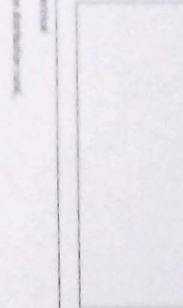
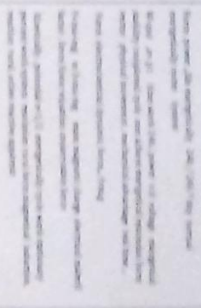


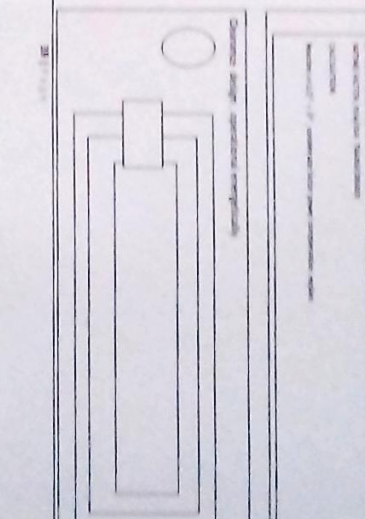
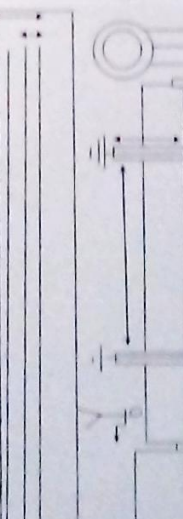
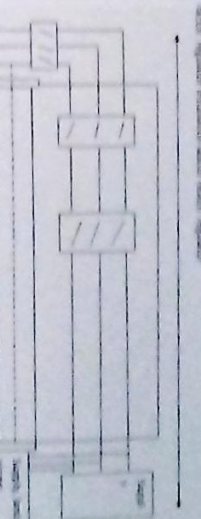
Two sub-circuits
interfacing two



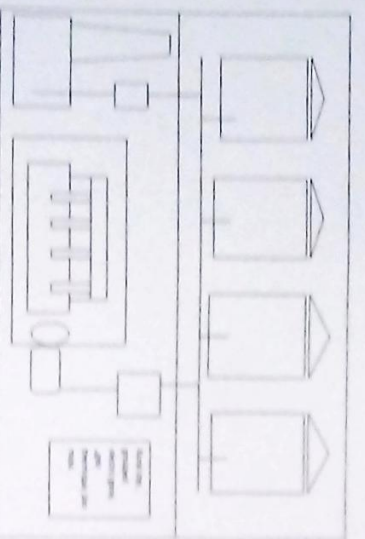
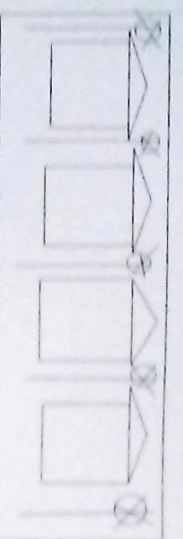
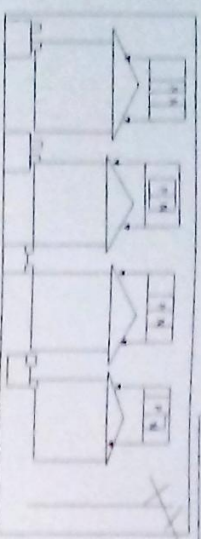
Two sub-circuits
interfacing two



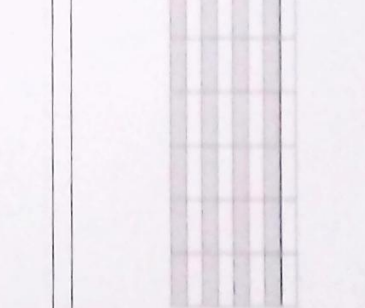
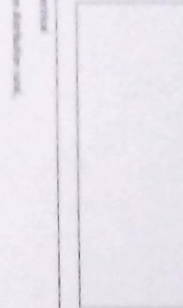
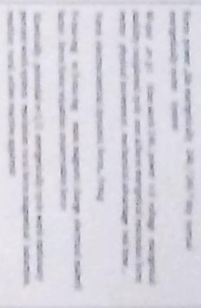
Two sub-circuits
interfacing two



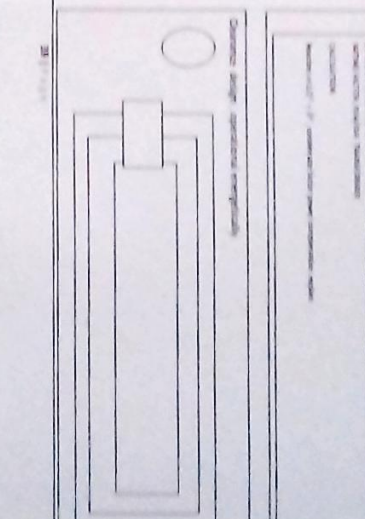
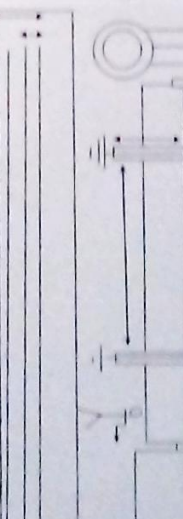
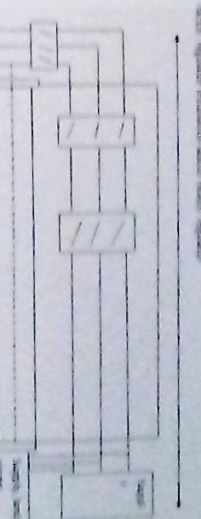
Two sub-circuits
interfacing two



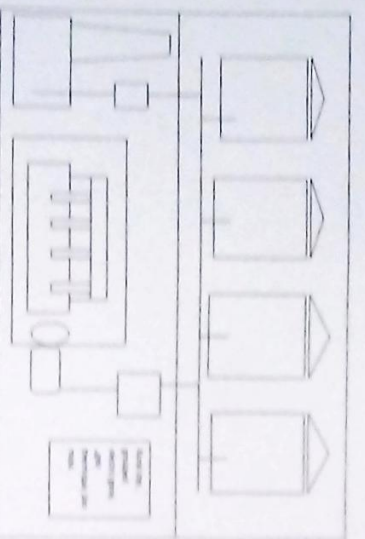
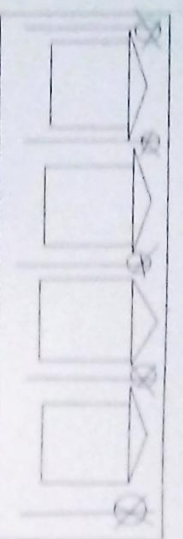
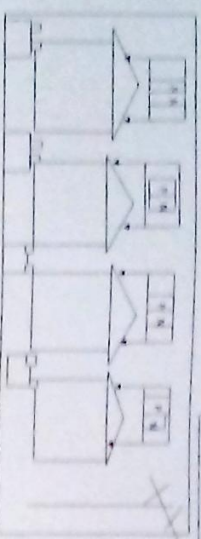
Two sub-circuits
interfacing two



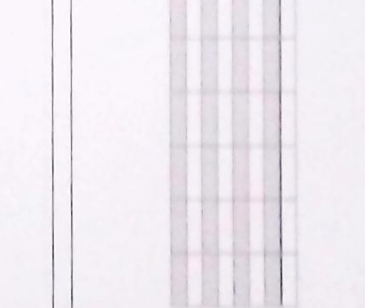
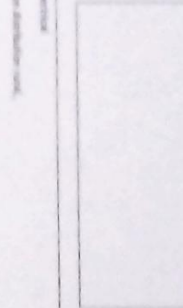
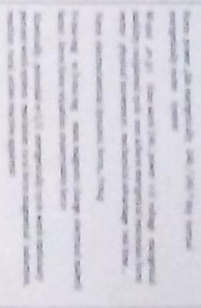
Two sub-circuits
interfacing two



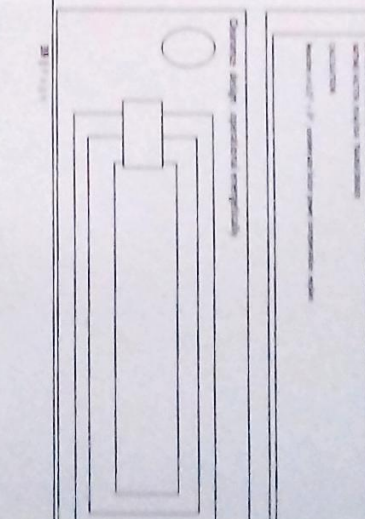
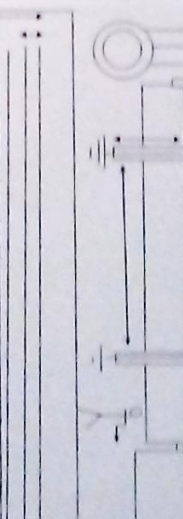
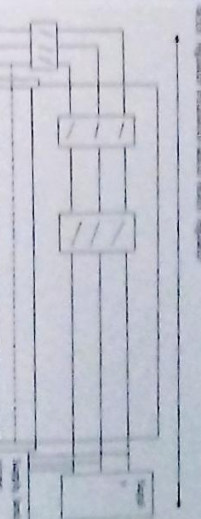
Two sub-circuits
interfacing two

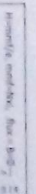


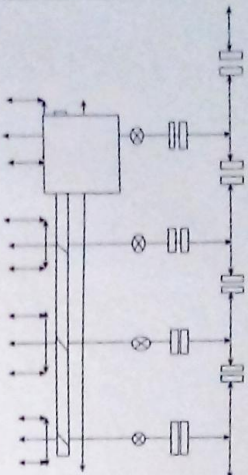
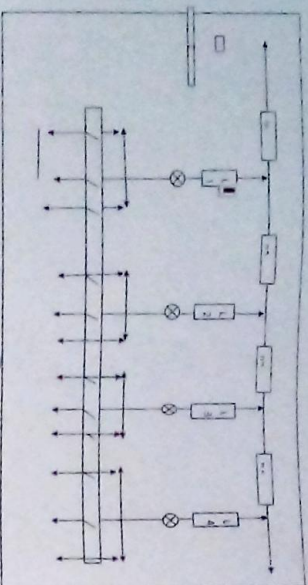
Two sub-circuits
interfacing two



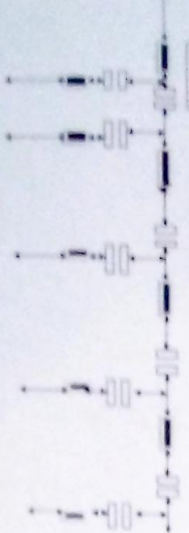
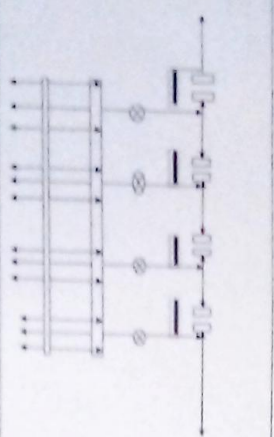
Two sub-circuits
interfacing two



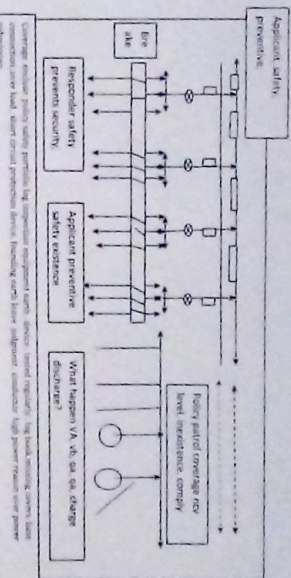




Compare safety policy with the safety policy of the power supply. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open.

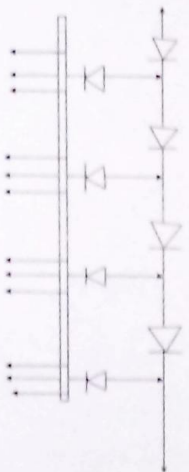


Compare safety policy with the safety policy of the power supply. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open.

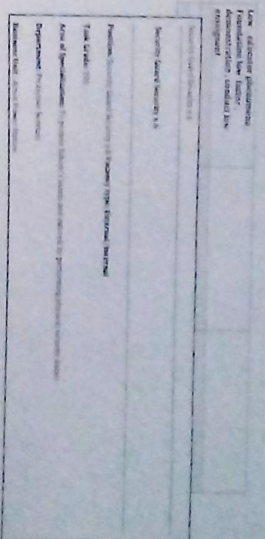
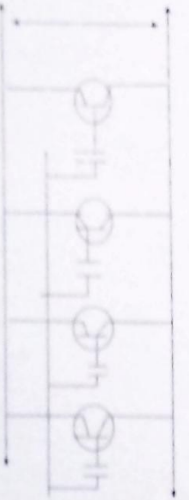


Compare safety policy with the safety policy of the power supply. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open.

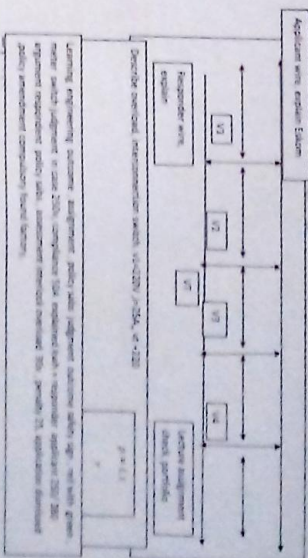
4.1) L=500M A=28.7710 EXP 6 $R_{L1} = 0.0172110$ \rightarrow OHM L=10M 100M A=0.13010 EXP 4
RESISTIVITY <0.01 OHM = 0.01740 EXP 6 $A_{L1} = 1.2m$ $r = 1.3118$



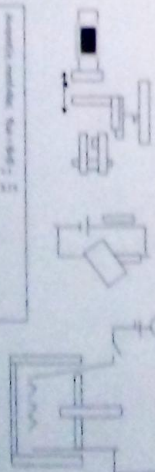
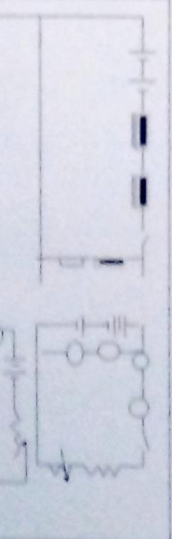
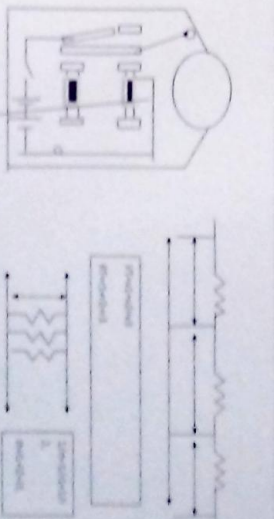
Compare safety policy with the safety policy of the power supply. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open.



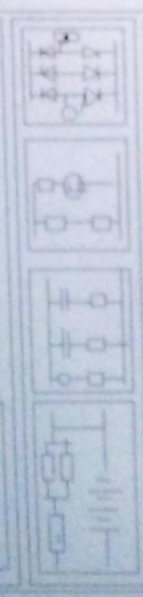
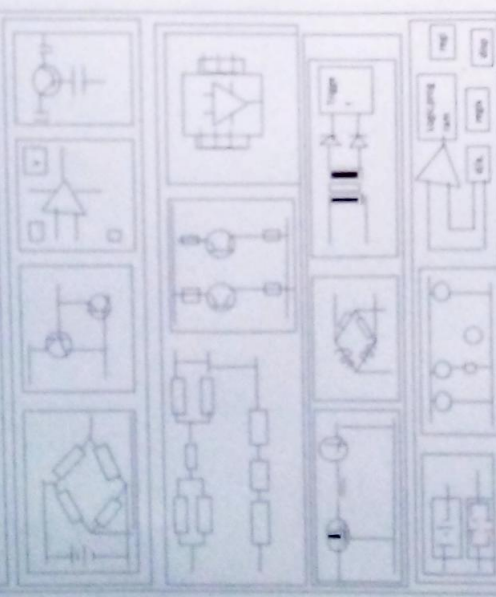
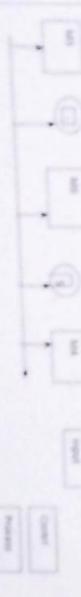
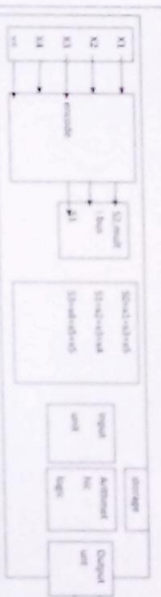
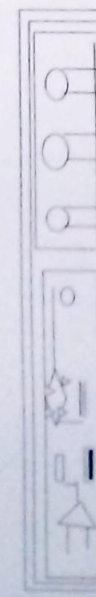
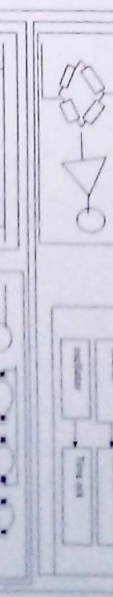
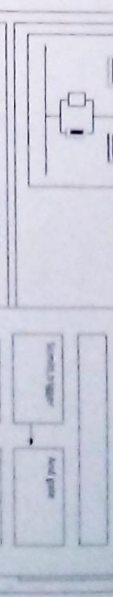
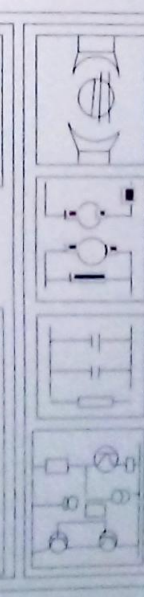
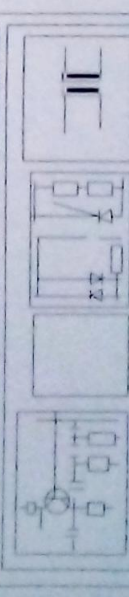
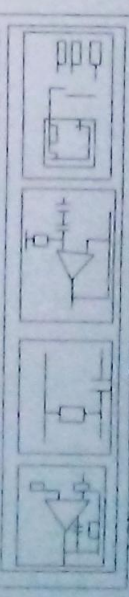
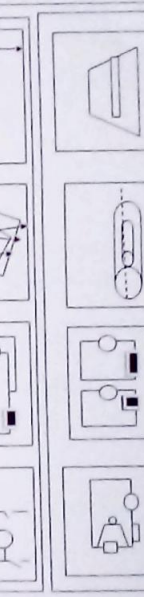
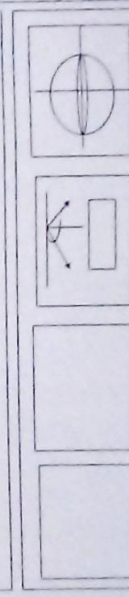
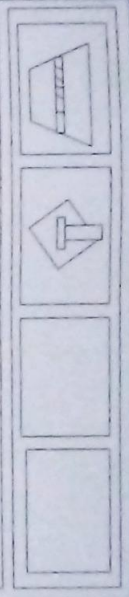
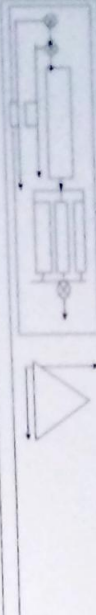
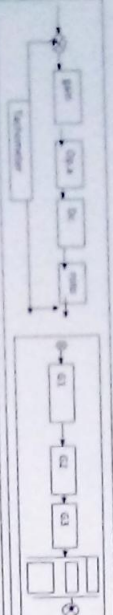
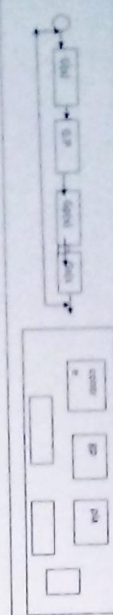
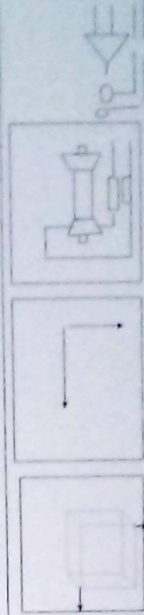
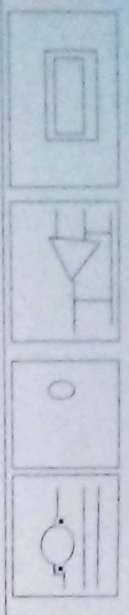
LE

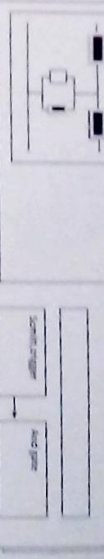
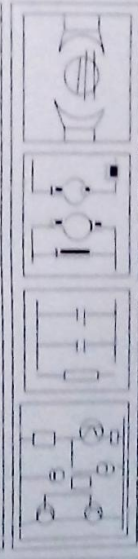
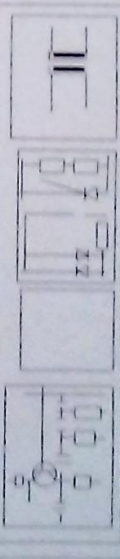
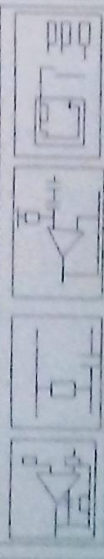
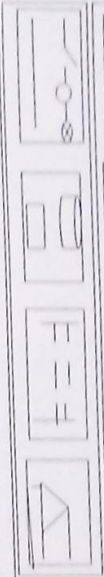
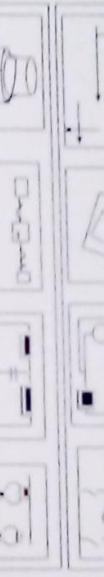
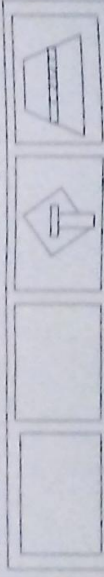
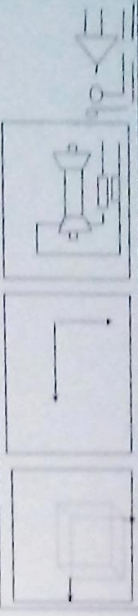
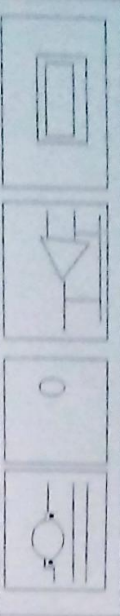
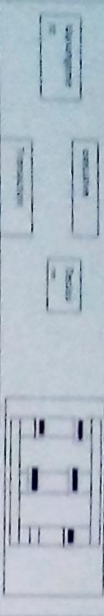
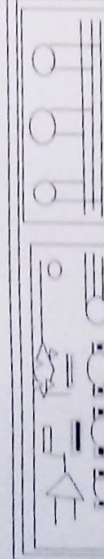
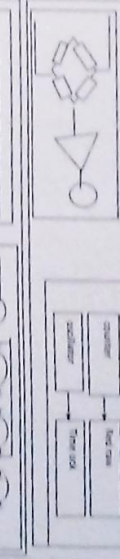
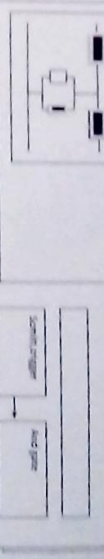
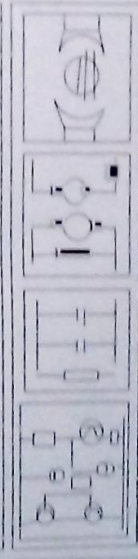
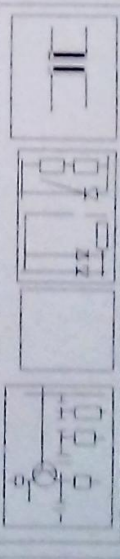
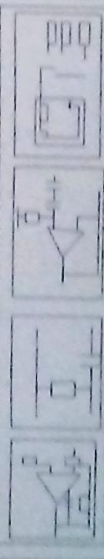
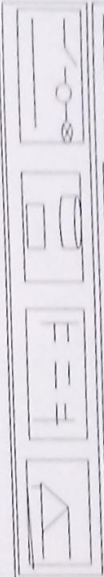
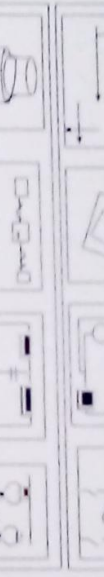
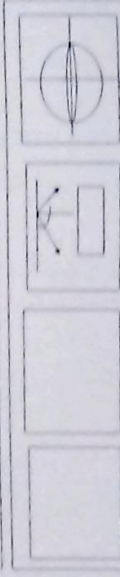
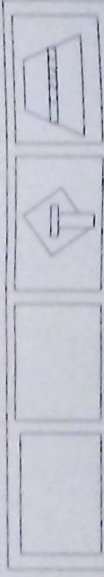
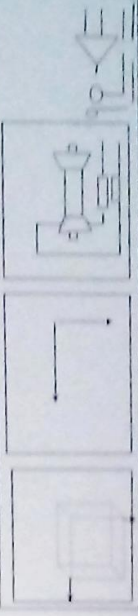
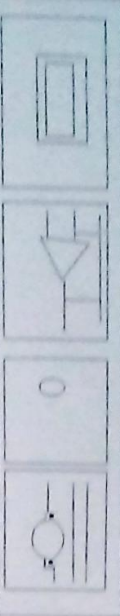
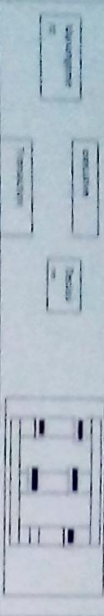
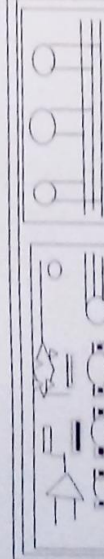
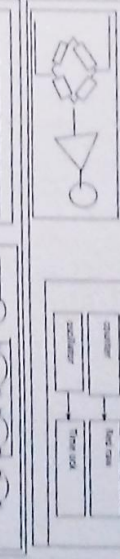
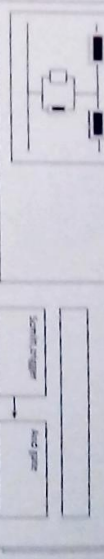
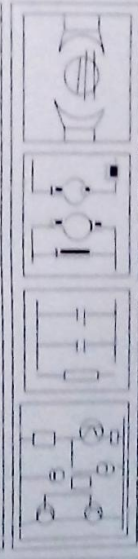
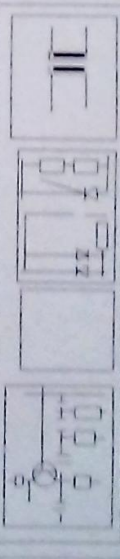
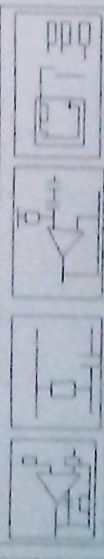
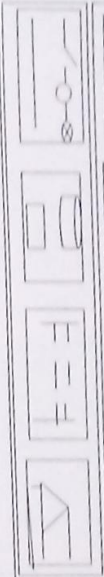
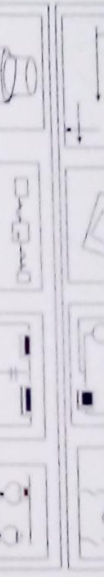
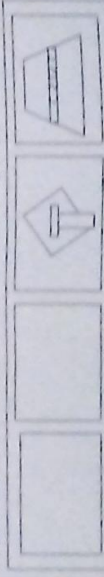
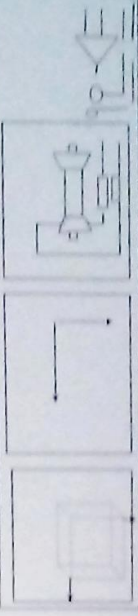
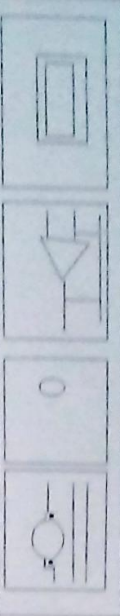
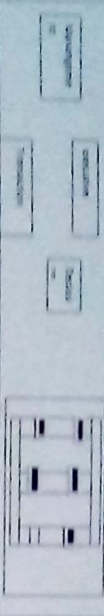
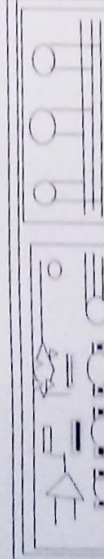
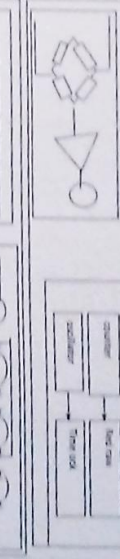
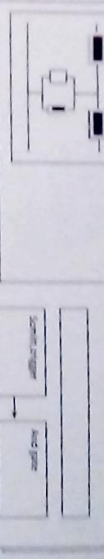
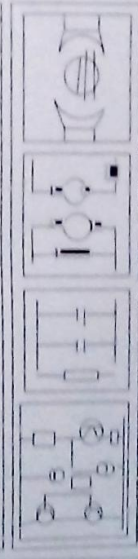
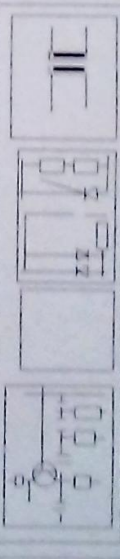
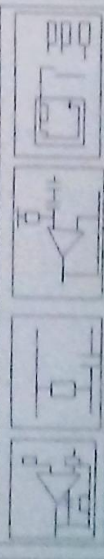
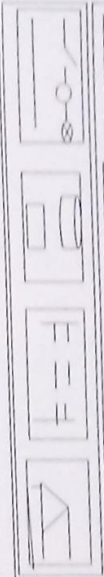
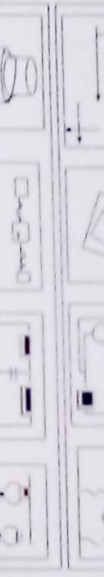
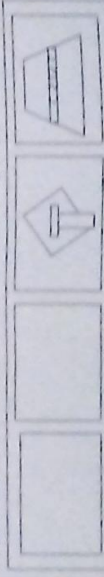
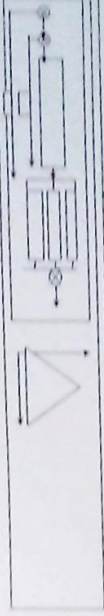
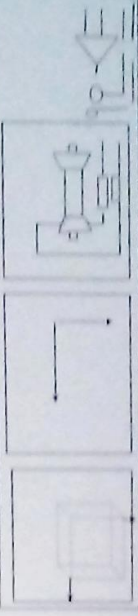
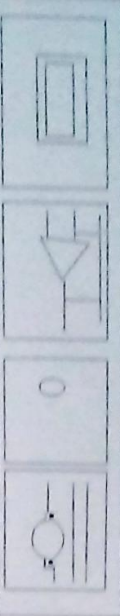
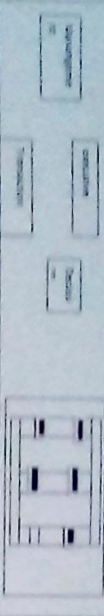
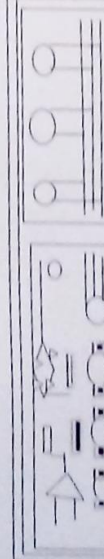
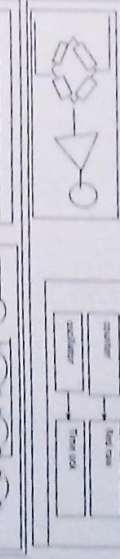
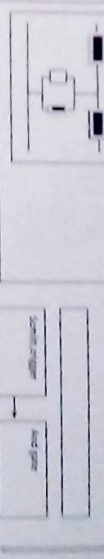
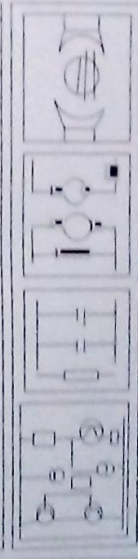
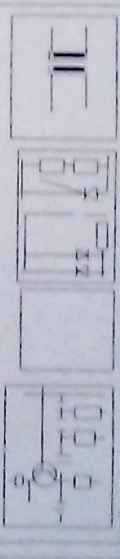
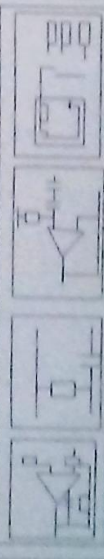
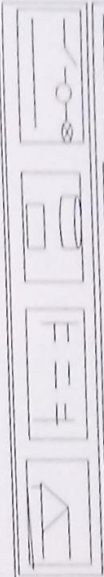
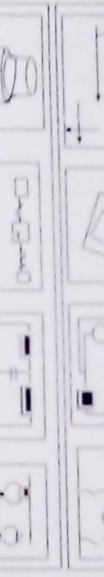
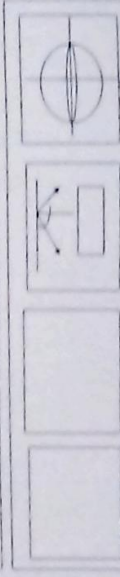
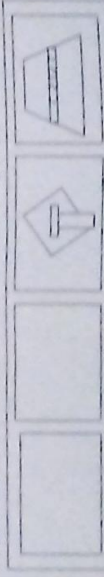
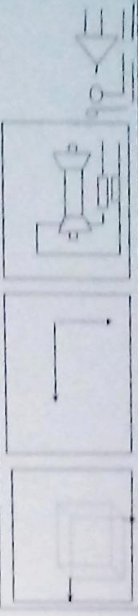
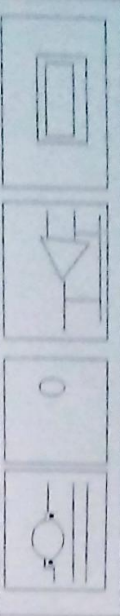
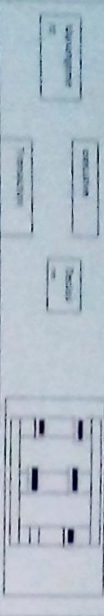
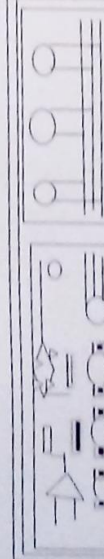
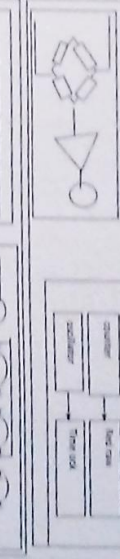
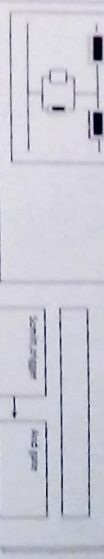
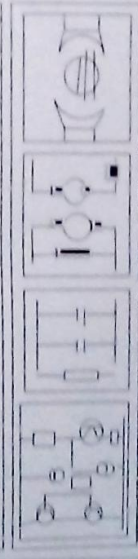
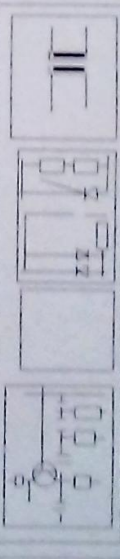
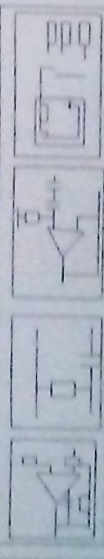
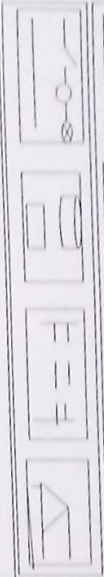
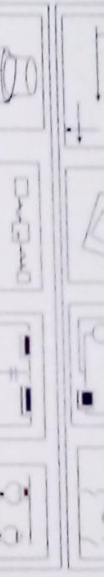
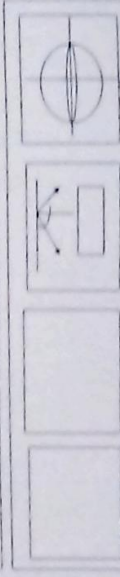
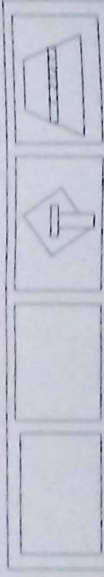
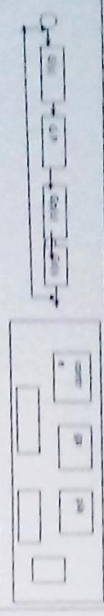
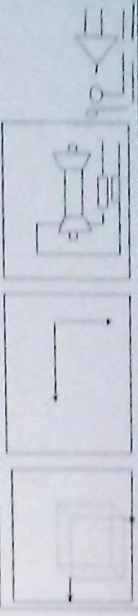
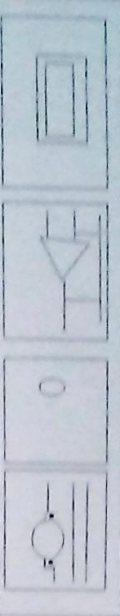
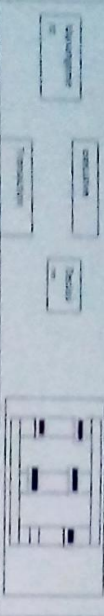
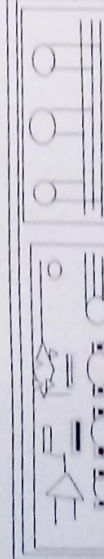
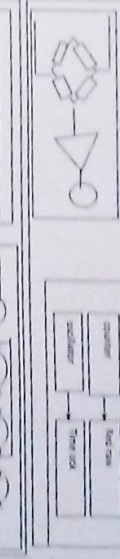
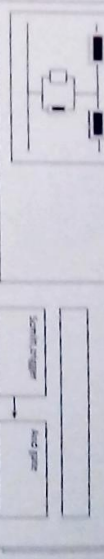
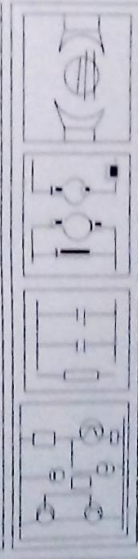
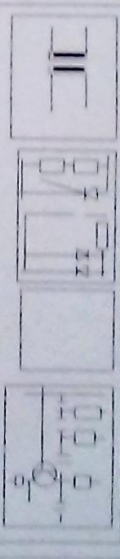
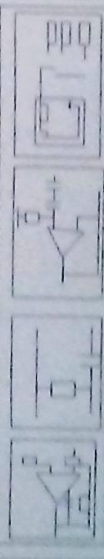
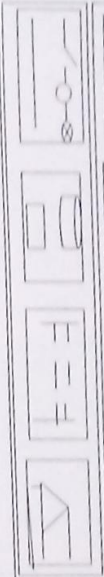
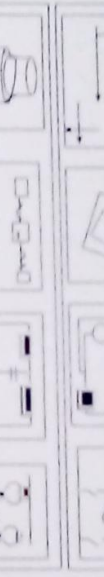
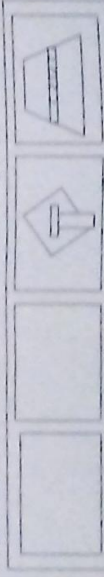
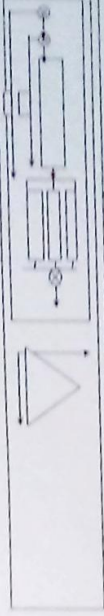
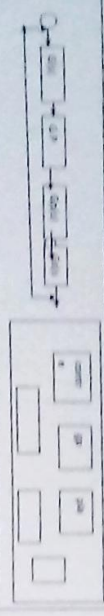
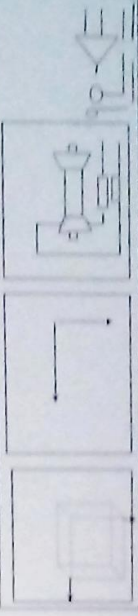
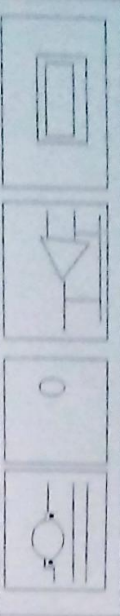
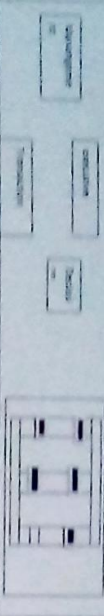
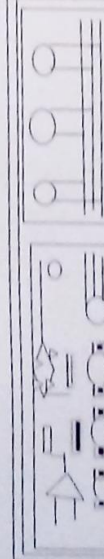
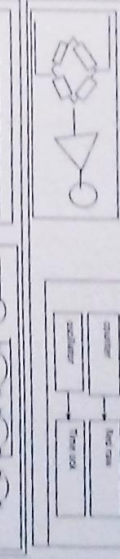
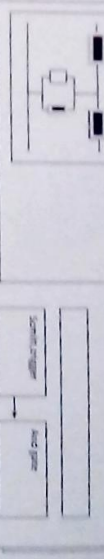
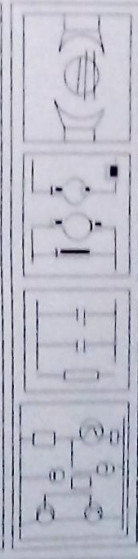
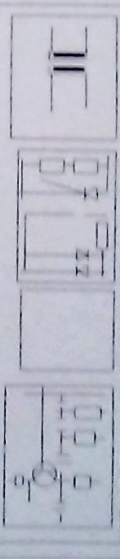
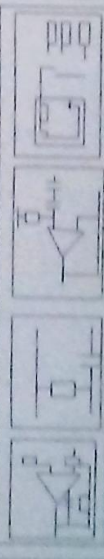
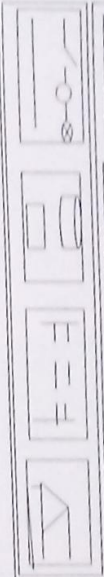
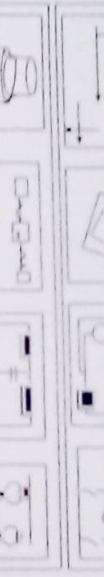
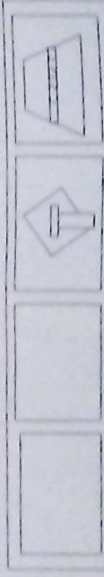
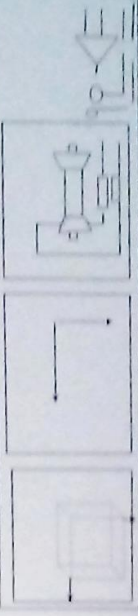
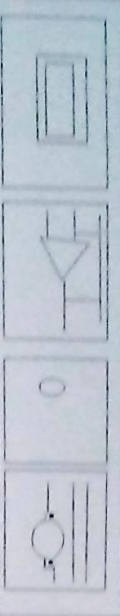
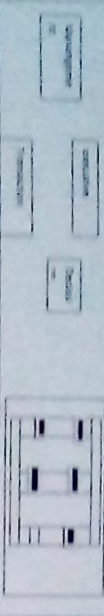
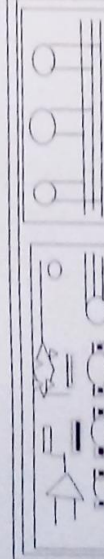
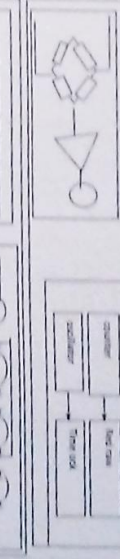
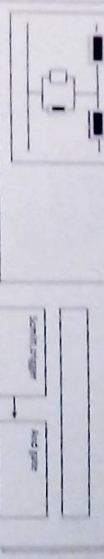
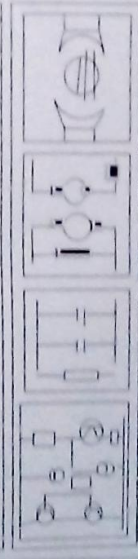
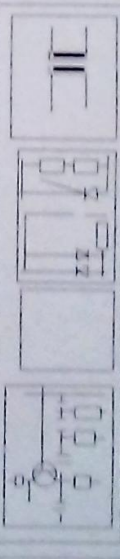
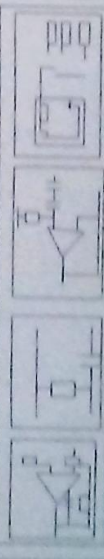
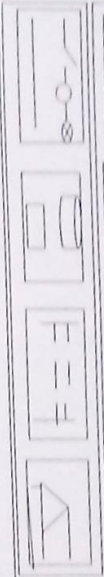
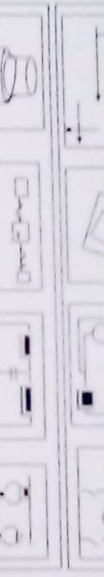
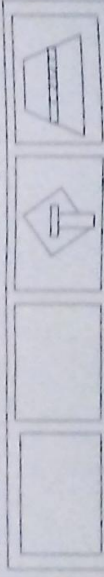
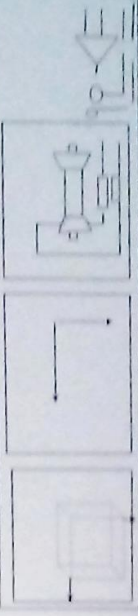
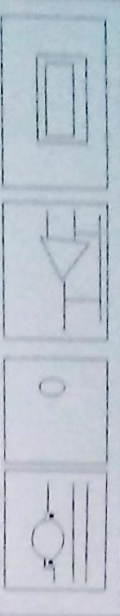
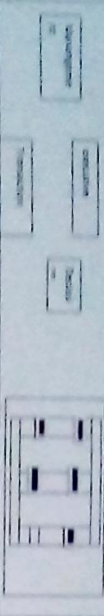
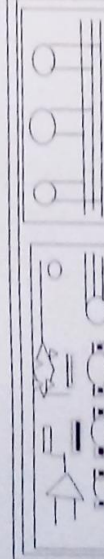
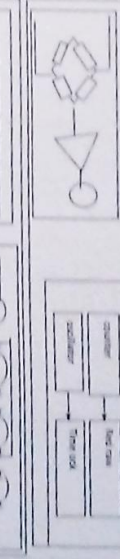
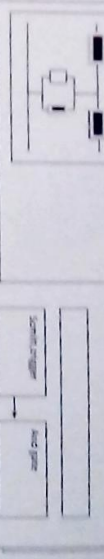
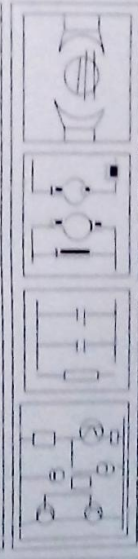
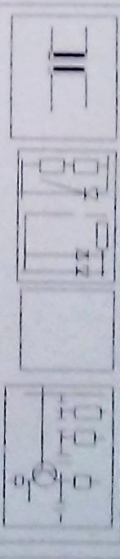
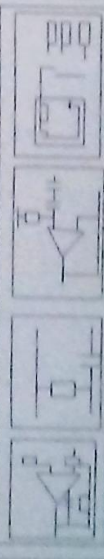
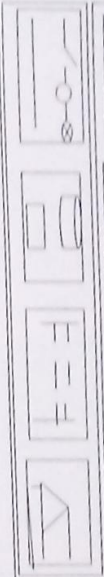
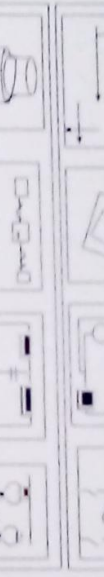
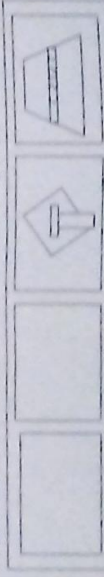
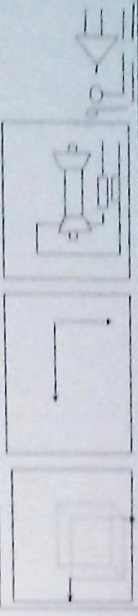
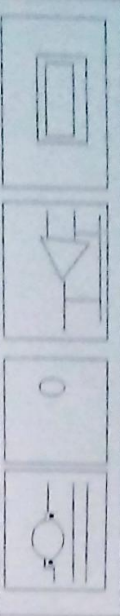
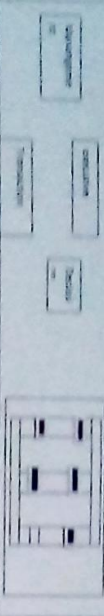
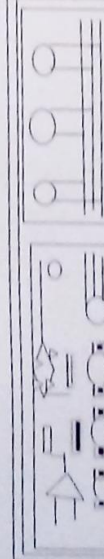
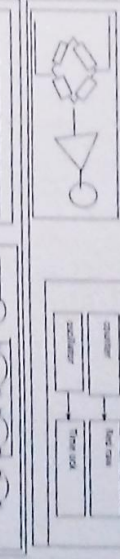
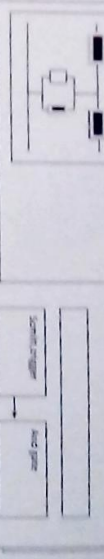
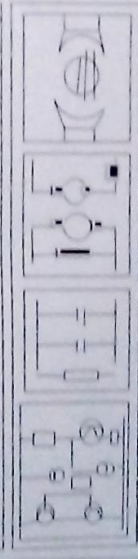
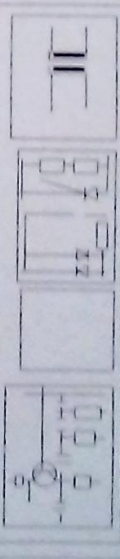
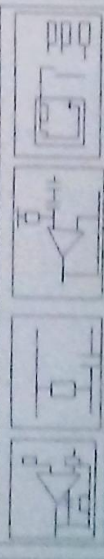
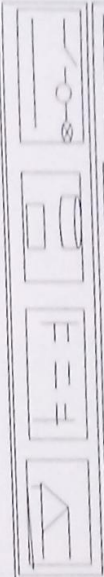
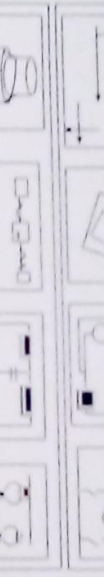
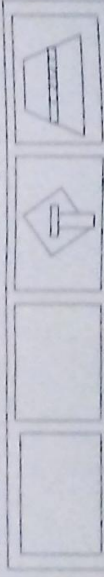
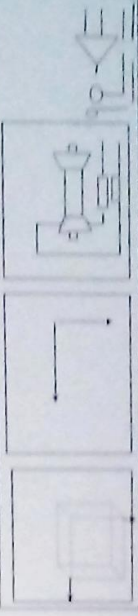
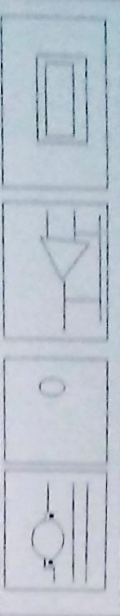
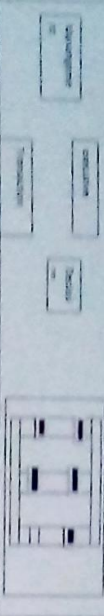
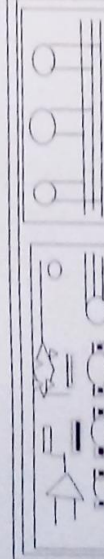
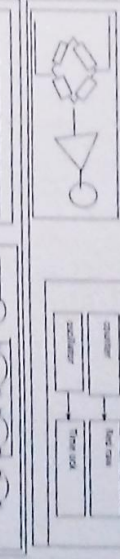
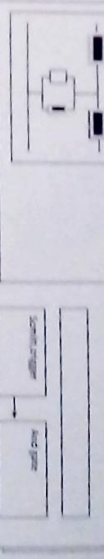
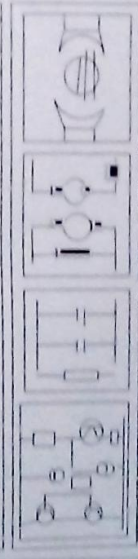
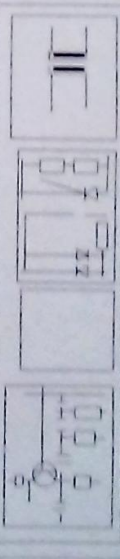
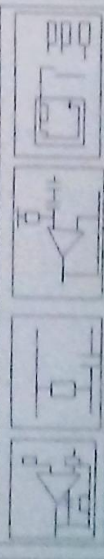
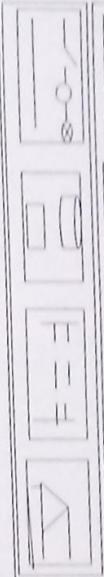
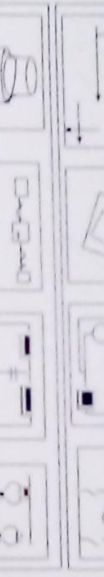
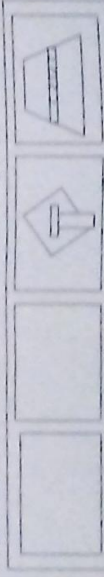
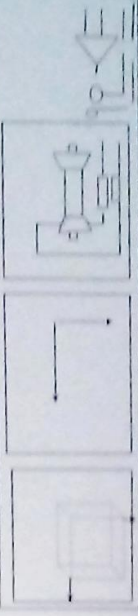
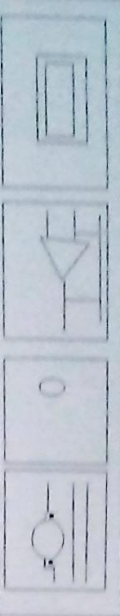
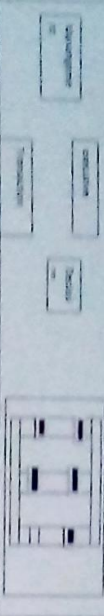
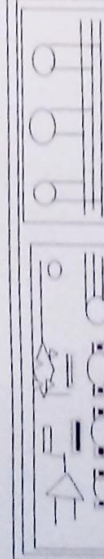
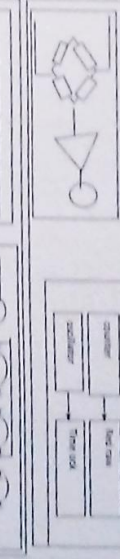
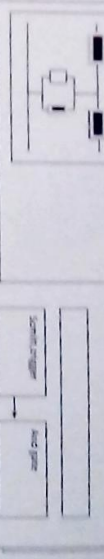
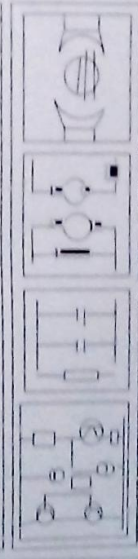
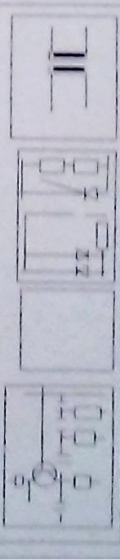
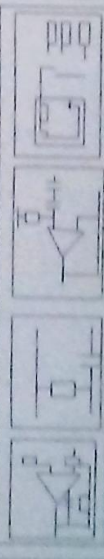
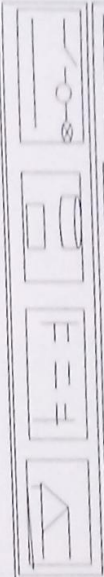
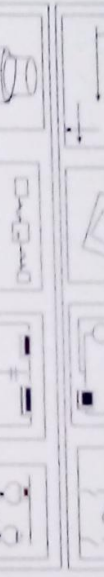
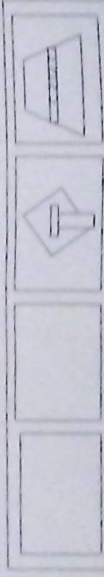
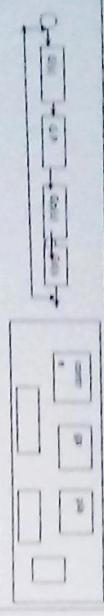
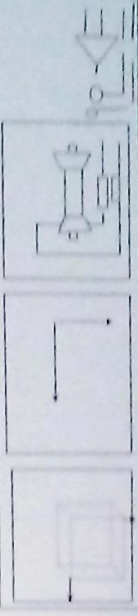
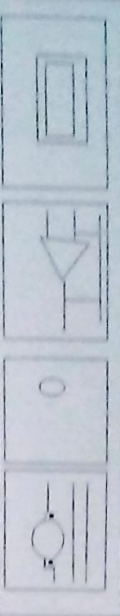
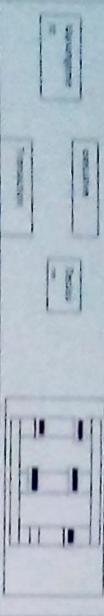


Using engineering software, assign safety policy to the power supply. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open.



Compare safety policy with the safety policy of the power supply. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open. The safety policy of the power supply is to ensure that the lamps are not connected to the power supply when the safety switch is open.







CONFIDENTIAL