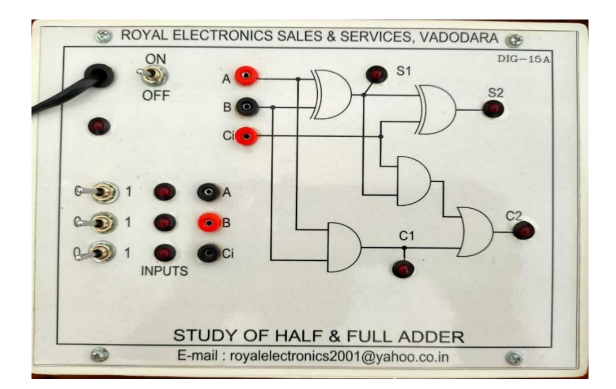


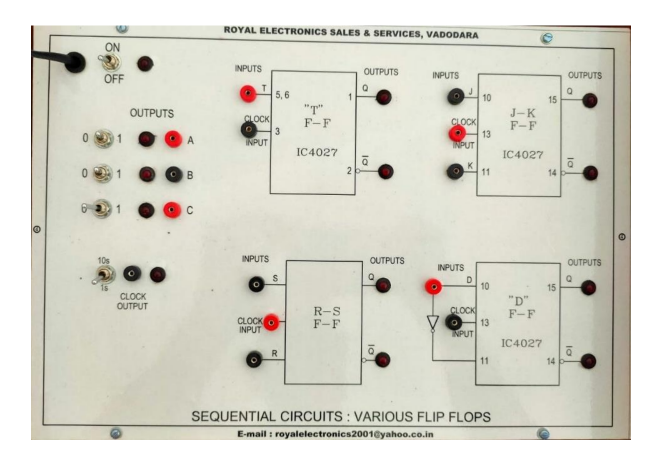
# HALF/FULL ADDER CIRCUIT TRAINER



#### **Basic Details: -**Half adder circuit and full adder circuit can be designed.



# FLIP FLOPS TRAINER KIT

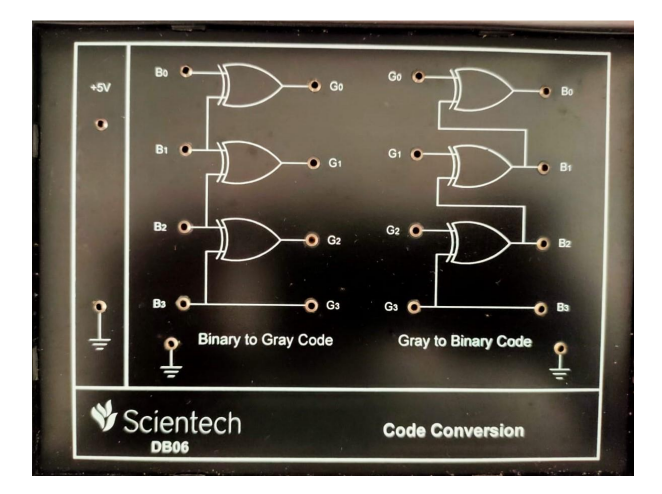


#### Basic Details: -

'T' flip flop, 'D' flip flop, 'J-K' flip flop and 'R-S' flip flop can be designed.



### BINARY CODE TO GRAY CODE/GRAY CODE TO BINARY CODE CONVERSION EXPERIMENT BOARD

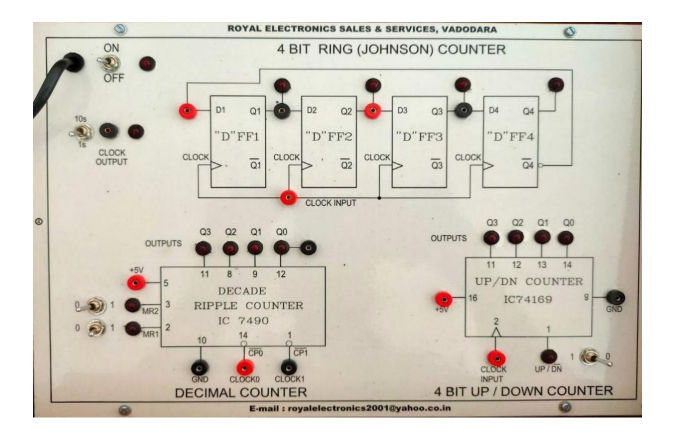


#### **Basic Details: -**

Binary code to gray code and gray code to binary code conversion is performed.



#### <u>4 BIT SYNCHRONOUS UP / DOWN COUNTER EXPERIMENT BOARD</u>

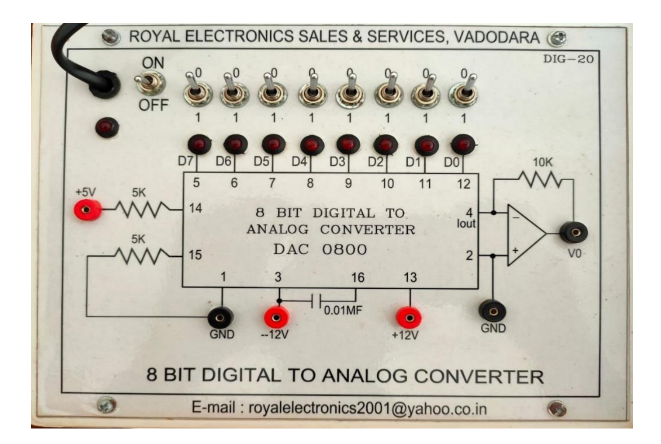


#### **Basic Details: -**

Experiments of Johnson counter, Decimal Counter, 4 bit UP/DOWN Counter can be performed.



#### **8 BIT DIGITAL TO ANALOG CONVERTER EXPERIMENT BOARD**

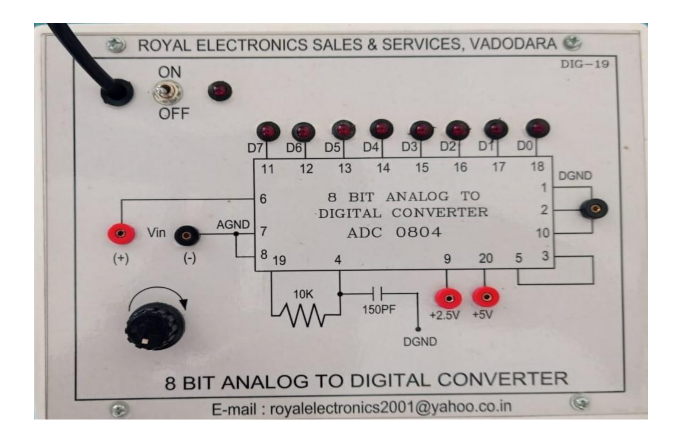


#### **Basic Details: -**

Digital to analog conversion of 8 bit data is possible in this experiment board.



#### **8 BIT ANALOG TO DIGITAL CONVERTER EXPERIMENT BOARD**



#### **Basic Details: -**

Analog data to digital data conversion of 8-bit data is possible in this experiment board.