

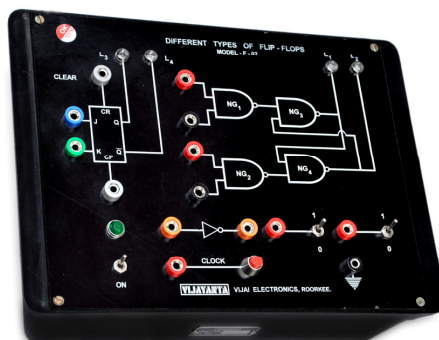
VIJAYANTA

VIJAI ELECTRONICS
28/147, CIVIL LINES
ROORKEE - 247667



EXPERIMENTAL BOARD ON FLIP - FLOPS,

MODEL - F - 02.



FEATU ES :

- ** I.C. Regulated and short circuit proof ± 5 Volts Power Supply suitable to the experimental board is builtin.
- ** Circuit is drawn on a painted aluminum sheet and the components are mounted on the top of the panel for better and clear understanding.
- ** A complete working manual containing theory, circuit details and operating instruction supplied with the experimental board.
- ** Stackable type connecting leads suitable to the terminals are supplied with the board for easy inter - connections and longer working life of the terminals.

EXPERIMENTS :

1. Study of the following types of Flip-Flops and verification of their truth - tables :
 - (i) R - S Flip - Flop.
 - (ii) D Flip - Flop.
 - (iii) J - K Flip - Flop.

OTHER APPARATUS REQUIRED :

1. Board is self sufficient.