**Product Name:** 

**Digital Electronic Trainer** 

**Product Code:** 

EWB0001



## **Description:**

Digital Electronic Trainer

## **Technical Specification:**

Digital Electronic Trainer

Study of basic gates and verification of their truth tables:-

NOT, OR, AND, NOR, NAND, EX-OR, EX-NOR.

Study and verifications of the law of Boolean algebra and De-Morgan's Theorems.

Study of important TTL terminologies. Verification of important TTL Circuit parameters.

Construction and verification of various types of flip-flops using gates and Ic's:
RS Flip-flop 4.2 J-K Flip-flop.
D Flip-flop 4.4 T Flip-flop.
Construction and verification of various types of combinational circuits:-
Half Adder.
Full Adder.
Half Subtractor.
Full subtractor.
Even / Odd Parity Checker.
Multiplexer.
Demultiplexer.
Binary to Gray Converter.
Gray to Binary Converter.

2 Bit Comparator.
Construction and verification of various types of counters:-
Down Counter.
3 Bit Synchronous Ripple UP Counter.
3 Bit Asynchronous Ripple UP Counter.
Ring Counter.
Decade Counter.
Construction and verification of 4 Bit Universal Shift Register:-
Parallel Input Parallel Output (Parallel load operation).
Shift Right Operation (Serial Input serial Output).
Shift Left Shift Register.

Study of 7 - Segment Display And Decoder / Driver.

Many other experiments are possible using the onboard components and Breadbo

## **Naugra Export**

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773