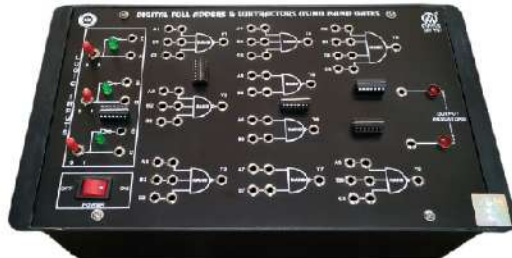


Digital Electronics

ME 701 Adders and Subtractors using NAND gates

Objective : The instrument has been designed to verify the Truth Tables of half adder, half subtractor, full adder & full subtractor.



Provided with NAND gates (2 Input, 3 Input & 4 Input) & housed in PVC cabinet, circuit diagram printed, connections of various gates, logic inputs & test points brought out at Glass epoxy (PCB) front panel. Also provided with patch chords & instruction manual.

ME 702 Flip Flops using NAND gates & TTL IC's

Objective : The instrument has been designed to verify the truth Tables of "RS" & "D" Type Flip Flops using NAND Gates, "D" Type, "T" Type, "JK" & "JK Master slave" Flip Flop using TTL IC's.



Technical Specification :

Output voltage (Regulated) : 5V DC (Internally connected)
Housed in PVC cabinet, circuit diagram printed, connections of IC's (7400, 7410, 7474, 7476), logic inputs, output indicators, Monoshot clock 1Hz & test points brought out at Glass epoxy (PCB) front panel. Also provided with patch chords & instruction manual.

ME 702A RS & D type Flip Flops using TTL IC's

ME 702B RS & D type Flip Flops using NAND Gates

ME 702C JK & T Type Flip Flops using TTL IC's

ME 702D JK Master slave Flip Flops using TTL IC's

ME 711 Decade/Modulo 'N' Counters

Objective : The instrument has been designed to study Forward, Reverse & Modulo Counter.

Technical Specification :

Output voltage (Regulated) : 5V DC (Internally connected)
Housed in PVC cabinet, circuit diagram printed, connections of IC 74190, logic inputs, output indicators, Monoshot clock 1Hz & test points brought out at suitable front panel.
Also provided with patch chords & instruction manual.

ME 712 4 Bit counters (Synchronous & Asynchronous)

Objective : The Instrument has been designed to study following :
Asynchronous counters : Forward, Reverse & Modulo
Synchronous counters : Forward, Reverse, Programmable, Decade, Ring & Johnson Counters

Technical Specification :

Output voltage (Regulated) : 5V DC (Internally connected)
Housed in PVC cabinet, circuit diagram printed, connections of IC's (74190, 74193, 7420, 7476 - 2Nos), logic inputs, output indicators, monoshot clock 1Hz & test points brought out at Glass epoxy (PCB) front panel. Also provided with patch chords & instruction manual.



ME 712A 4 Bit counters (Synchronous)

Objective : The Instrument has been designed to study Forward, Reverse, Programmable, Decade, Ring & Johnson Counters

Technical Specification :

Output voltage (Regulated) : 5V DC (Internally connected)
Housed in PVC cabinet, circuit diagram printed, connections of IC's (7420, 7476 - 2Nos), logic inputs, output indicators, Monoshot clock 1Hz & test points brought out at Glass epoxy (PCB) front panel. Also provided with patch chords & instruction manual.

ME 716 4-Bit Shift Registers

Objective : The instrument has been designed to study :

- Universal Shift Register using IC 74194
- Serial in, Parallel out Shift Register using IC 7495
- Parallel in, Parallel out Shift Register using IC 7495
- Parallel in, Serial out Shift Register using IC 7494
- Serial in, Serial out Shift Register using IC 7494

Technical Specification :

Output voltage (Regulated) : 5V DC (Internally connected)
Housed in PVC cabinet, circuit diagram printed, connections of IC's (74194, 7495 & 7494), logic inputs, output indicators & test points brought out at Glass epoxy (PCB) front panel.
Also provided with patch chords & instruction manual.

ME 716A Universal shift registers using IC 74194

ME 716B Shift registers using IC 7495 (SIPO & PISO Mode)

ME 716C Shift registers using IC 7494 (PISO & SISO Mode)