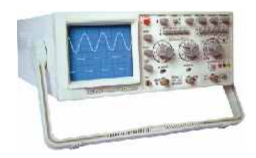


CATALOGUE

EDUCATIONAL TRAINING EQUIPMENT







BATRA TRADING COMPANY



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Swami Vivekananda, (1863-1902)

We believe that every being is divine, is God. Every soul is a sun covered over with clouds of ignorance; the difference between soul and soul is owing to the difference in density of these layers of clouds.

"Take up one idea. Make that one idea your life - think of it, dream of it, live on that idea. Let the brain, muscles, nerves, every part of your body, be full of that idea, and just leave every other idea alone. This is the way to success, that is way great spiritual giants are produced."

"We are responsible for what we are, and whatever we wish ourselves to be, we have the power to make ourselves. If what we are now has been the result of our own past actions, it certainly follows that whatever we wish to be in future can be produced by our present actions; so we have to know how to act."

"Never think there is anything impossible for the soul. It is the greatest heresy to think so. If there is sin, this is the only sin? to say that you are weak, or others are weak."

"You have to grow from the inside out. None can teach you, none can make you spiritual. There is no other teacher but your own soul."

"We are what our thoughts have made us; so take care about what you think. Words are secondary. Thoughts live; they travel far."

There are three ingredients in the good life: learning, earning and yearning."
- Christopher Morley

"Success is simple. Do what's right, the right way, at the right time."

Arnold H. Glasgow

"Success is a journey, not a destination."

Ben Sweetland

"Success is not the key to happiness. Happiness is the key to success. If you love what you are doing, you will be successful."

Herman Cain quotes

"Success is not permanent. The same is also true of failure."

Dell Crossword

When you know what you want, and you want it badly enough, you'll find a way to get it . **Jim Rohn**

"Meet success like a gentleman and disaster like a man."

Frederick Edwin Smith, Lord Birkenhead

GENERAL INSTRUMENTS SECTION A



BTC-1 E/M BY THOMPSON METHOD (BAR MAGNET METHOD)

The apparatus is designed to work on 230volts AC 50c/s. It has built in E.H.T. supply. New Cathode Ray tube is used to provide proper display. Very easy to handle and Compact in size.

Specification

Input : 230Volts 50C/s
E.H.T. : 800Volts at 10mA
Deflection Volts : 0-50volts at 15mA
L.T. : 6.3volts at 2A
Horizontal Deflection : By Bar Magnets

Vertical Deflection : By internal built in supply

Provided with wooden stand, Deflection Magnetometer & pair of bar

magnet.



BTC-1

BTC-2 E/M BY MAGNETRON VALVE METHOD

Magnetron Power Supply

Input : 230volts AC

H.T. : 250volts at 200 Micro Amps

L.T. : 6.3volts at 2A Provided with meters to read voltage and current.

Power Supply For Solenoid

Input : 230 volts AC Output : 30 volts DC at 3A

Meter is provided to read Current.

Accessories

Solenoid : Current Carrying Capacity 3A

Length : 45cm Dia : 6.5cm

Rheostat : Groove type special wound Rheostat is

provided at 3A.

BTC-3 E/M BY HELLICAL METHOD (LONG SOLENOID)

Specification

Input : 230 volts AC 50c/s

E.H.T. : 1000 volts

DC Output for

Solenoid Provided : 60 volts DC at 1.5 Amps

Solenoid : Dia 4"-5"

Length : 20" wound on properly insulated former

and fitted on nicely Polished teak wood

base.

BTC-4 ULTRASONIC DIFFRACTION APPARATUS

The instrument is designed to give accurate and best result, keeping in view the various difficulties faced by the students. A high Power R.F. Oscillator is designed for this experiment and special type of high Resolving Spectrometer with Micrometer Eye-piece is provided for this experiment. It is fully tested & more fringes are formed with the help of R.F. Oscillator. Direct measurement can be made on the micrometer eye-piece and no camera is required.

High Power R.F. Oscillator

Specification

Input : 230 volts AC 50c/s

Frequency: 2.5-6.5Mc/s calibrated for different set of

crystal Freq. & is Continuously variable



BTC-2



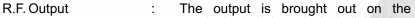
BT/C- 3

BTC-4





BTC-4



terminals. Built in a nicely Polished box

with on/off switch jewel light etc.

Accessories

Sodium Lamp & TXFR Complete with 35 Watt TXFR & wooden

case.

Ceramic Crystal The Crystal is provided with the handle.

Optically true glass tank is provided for Tank

keeping the Liquid.

Liquid Kerosene Oil is provided in a plastic

bottle

(a) ...do... with out TXFR & Sodium Lamp. (b) Extra Crystal of different frequencies.

(c) Sodium Lamp in wooden cabinet with 55Watt. Transformer.

BTC-5 RESISTIVITY OF SEMICONDUCTOR BY FOUR PROBE METHOD AT DIFFERENT TEMPERATURE & DETERMINATION OF BAND

GAP COMPLETE IN ALL RESPECT.



BTC-5

HALL EFFECT EXPERIMENT BTC-6

Electromagnet 0-7.5KGauss (a)

(b) **Power Supply**

(c) Digital Gauss Meter with Probe

(d) Hall Set Up

Hall Probe GE Xtal (e)

BTC-7 ELECTRON SPIN RESONANCE SPECTROMETER

Complete in all respect without C.R.O.

BTC-8 APPARATUS FOR THE MEASUREMENT of Susceptibility of Para Magnetic Solution by Quink's Tube Method. Complete with Electro

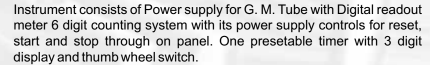
Magnet & Power Supply, Quinks tube with stand & digital gauss meter

with probe.



but without C.R.O.

RADIATION COUNTING SYSTEM (GM COUNTER) **BTC-10**



Complete with G.M. Tube, stand and one radio active source B. Digital voltmeter for read the G. M. Tube voltage.



BTC-6

BTC-11 DIGITAL GAUSS METER

Specification

Range 0-2KG & 0-20KG Resolution 1G at 0-2KG range

Accuracy $\pm 0.5\%$ **Temperature** Upto 50°C

31/2 digit,7 segment LED DPM with auto Display

polarity & overflow Indication.

Power 220V ±10%, 50Hz Hall Probe - InAs Transducer



MEASURING INSTRUMENTS SECTION B



BTC-20 V.T.V.M (VACUUM TUBE VOLTMETER VM-10)

Specification

AC Voltage : 0-1.5,5, 15,50,150,500,1500volts
DC Voltage : 0-1.5,5,15,50,150,500,1500volts
Resistance : 0-1k, 10k, 100k, 1M, 100M, 100M,

1000 meg. ohms.

Calibration Accuracy : AC Voltage ±4% on all ranges.

DC Voltage $\pm\,3\%$ on all ranges.

Resistance within ±2% on all ranges.

Frequency Response : Within range of 50c/s to 5Mc/s flat.

Input Impedance : DC Voltage 11M ohms on all ranges for

AC voltages 5M

Ohms in Parallel with 25P.F. Using 80mm Diameter

Meter : Using 80mm Diame Source of Supply : 230volts 50c/s AC.



BTC-20

BTC-22 DISTORTION FACTOR METER

Instrument is measure unwanted distorted signal in an amplifier, by feeding pure sine wave and amplified signal passing through filters and distorted signal measured on meter in terms of percentage. The instrument consists of sine wave generator filter circuit and meter. Workable 220 V 50 Hz. The Capability of this instrument is to measure distortion in audio range 20 Hz to 20 Khz.

BTC-23 QMETER

The Instrument is to measure Q (Quality factor) of an inductor. which is necessary to know when designing coils or transformer, measuring frequency is 1 KHZ or 10 KHZ. Measuring range is 0.1 to 100. Moving coil meter is used as indicator. Workable 220 V 50 Hz. Balancing dial is directly calibrated in terms of Q Dimension : $14"x9"x5^{1}/_{2}"$



BTC-22

BTC-24 POWER OUTPUT METER

Input : 230volts AC 50Hz

Range : 0-.5watts, 0-5watts, 0-50watts.

Load Resistance : 4,8 and 15 ohms

OSCILLATOR / FUNCTION GENERATOR SECTION C

BTC-35 AUDIO SIGNAL GENERATOR

Frequency Range : 1Hz to 1MHz in six Decade Step

Output Voltage : Sine Wave 0-10v in three steps with

Continuous Variable

Square Wave : 0-15p/p Continuously variable.

Distortion : Sine Wave less than 0.5% between 100

Hz to 100 KHz

Output Impedance : 600 Ohms.



BTC-36 WIDE RANGE AUDIO OSCILLATOR

Frequency Range : 10 Hz to 500 KHz in 5 Decade Step
Output Voltage : Sine wave 0-10V in 5 step with

Continuous variable Control.

Square Wave : 0-15p/p Continuously variable.

Distortion : Less than 0.5%



BTC-37 LOW DISTORTION AUDIO OSCILLATOR

Frequency Range : 10 Hz to 110 KHz in four ranges by step

selection with Accuracy + 3%

Output Voltage : Sine wave 0-10V in 5 decade step with

continuous Variable control.

Distortion : Less than 0.2%

BTC-38

BTC-38 AUDIO SIGNAL GENERATOR

Frequency Range : 20 Hz to 200 KHz in 4 Decade step.

Output Voltage : Sine wave 0-10v in two decade step.

with Continuous Variable control.

Square Wave : 0-15p/p Continuously variable.

Distortion : Less than 0.5% between 100Hz to

100KHz

BTC-39 FUNCTION GENERATOR

Wave Forms : Sine, Square, Triangle

Frequency Range : 0.1Hz to 1MHz in 6 Decade step
Output Voltage : 0-20V p/p continuously variable

Output Impedance : 600 Ohms.



BTC-40 FUNCTION GENERATOR

Wave Forms : Sine, Square, Triangle

Frequency Range : 1Hz to 100KHz in 5Decade Step

Output Voltage : 0-6V



BTC-41 VHF OSCILLATOR

For Leacher Wire Experiment Supplied with power supply & Leacher Wire fitted on board. (Approx. 160cm) and Detector (Bulb Type) Or R.F.

Meter

BTC-42 HIGH POWER R.F. OSCILLATOR

Frequency : 2.5 MHz to 6.5 MHz Continuously

variable useful for Ultrasonic

Experiment (Crystal Calibrated)



BTC-42

BTC-43 A F Oscillator (F. Generator) Digital

Frequency Range : 0.1 Hz to 1 MHz in 7 decadic ranges.

Display : 7 Segment Digital 4 digit Display

Gate Time : 10 sec, 1 sec, 0.1 sec. (internally setted)

Function : Since, Square, Trianble & TTL pulse output. Ramp and Pulse with the help of

duty cycle/ symme try control.

Output Amplitude : 20 V p/p in to open circuit. Coarse (step)

and fine control

Attenuator : 0 to 60 dB variable (2x20 dB step soarse

attenuator and 20 dB fine control)

Output Impedance : 50 ohms & 600 ohms switch selectable

D.C. Offset : variable upto ± 10 V into open circuit.

Duty Cycle (ramp & pulse): Continuously variable for continuous

working

Amplitude Flatness ±3% of 10 Khz ref. across the operating

freq. band at max. amplitude and 50

ohms load.

Wave form Charc.

Sine : Distortion : <1 % up to 100 Khz.

Response: ±3dBupto1Mhz

Square : < 100 n. sec. rise and fall time at 50

ohms termination.

Triangle : Linearity > 99% up to 100 Khz

TTL Pulse TTL compatible, Rise time less than 75

nsec H ≥ 2.4 V, L≤0.4 V

Ramp/Pulse Duty Cycle : Variable by symmetry control (20:80) up

to 200 Khz

FM IN : Available via external input.

Power : 230 V ± 10%, 50 Hz

Accessories : BNC cables, Power cords, instruction

manual.

Specifications

Frequency: 1000 c/s fixed

 Accuracy
 : ±1%

 Wave Form
 : Sine Wave

 Output Volts
 : 0-20 V

Input : 230 volts AC 50 Hz

BTC-44 SINE WAVE OSCILLATOR

1 Kc/s Solid State Oscillator

Input : 230 volts
Frequency : 1 Kc/s fixed
Output : 0-8 volts

TRANSISTOR CHARACTERISTIC CURVE APPARATUS SECTION D

BTC-55 P.N.P. COMMON EMITTER TRANSISTOR CH. CURVE APPARATUS

The instrument is designed to draw input as well as output characteristic curve of a P.N.P. Transistor. It has two regulated power supplies of its own & four meters. Complete circuit diagram is provided on the front panel. Complete with instruction manual.

Specifications

Input : 230 voltAC
Output : 0-9 voltsat 50 mA
Stability : ±.05%

(a) COMMONEMITTER (b) COMMONBASE

(c) COMMONCOLLECTOR



BTC-55





BTC-55D



power supplies of its own & four meters. Complete circuit diagram is provided on the front panel. Complete with instruction manual.

BTC-55D

BTC-56



(with Digital Meter)





BTC-56

BTC-56A TRANSISTOR CHARACTERISTIC APPARATUS CB/CE/CC

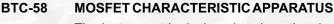
BTC-57 FET TRANSISTOR CHARACTERISTIC APPARATUS

The instrument is designed to draw the characteristic of a F.E.T. Transistor its drain current VS drain source voltage and VGS. Complete with circuit diagram.

P.N.P. COMMON EMITTER TRANSISTOR CH. CURVE APPARATUS

The instrument is designed to draw input as well as output characteristic curve of a P.N.P. Transistor AC 128. It has two regulated

PNP & NPN TRANSISTOR CHARACTERISTIC APPARATUS



The instrument is designed to draw the characteristic of a MOSFET. Complete circuit diagram is engraved on the front panel. Three meters are provided with power supply of its own.

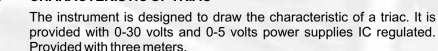


Complete with three meters to read anode current, anode voltage and gate current. Two built in power supplies are provided.



The instrument is designed to draw the characteristic of a diac. It is provided with 0-30 volts IC regulated Power supply & 2 meters.

BTC-61 CHARACTERISTIC OF TRIAC



BTC-62 UJT CHARACTERISTIC CURVE APPARATUS

The instrument is designed to draw the characteristic curve of UJT. It has two power supplies of its own and four meters to draw input characteristic, complete circuit diagram is provided on the front panel.

BTC-63 ZENER DIODE CHARACTERISTIC APPARATUS

- (a) The instrument is designed to draw the characteristic curve of a Zener Diode Forward Bias as well as Reverse Bias. Provided with two power supplies and four meters.
- (b) ..do.. with two meters
- (c) ..do.. with 4 digital meters



BTC- 56 A



BTC-61



BTC-63 A



BTC-64 ZENER DIODE AS A VOLTAGE REGULATOR

Complete circuit diagram is engraved on the front panel. Complete with power supply & meter.

BTC-65 PN JUNCTION DIODE CHARACTERISTIC APPARATUS

Specification

- (a) H.T. 1 0-30 volts at 50 μA
 - H.T. 2 0-3 volts at 10 mA
- Provided with two round meters of dual ranges.
- (b) ..do.. with 4 meters
- (c) ..do.. with 4 digital meters

BTC-66 ZENER DIODE ON BOARD

- BTC-67 PN JUNCTION DIODE ON BOARD
- BTC-68 PNP TRANSISTOR ON BOARD
- BTC-69 NPN TRANSISTOR ON BOARD
- BTC-70 FET TRANSISTOR ON BOARD
- BTC-71 UJT ON BOARD
- BTC-72 THERMISTER ON BOARD

BTC-73 THERMISTER CHARACTERISTIC APPARATUS

Complete circuit diagram in engraved on the front panel with power supply and two meter.

BTC-74 ENERGY BAND GAP OF PN JUNCTION DIODE

Complete circuit diagram is engraved on the front panel, provided with power supply, 2 meter, thermometer & oven.

BTC-75 VERIFICATION OF CHILD'S LAW APPARATUS

BTC-76 PHOTO DIODE CHARACTERISTIC APPARATUS

The instrument is designed to draw the current versus intensity of light at different value of voltage. It has built in power supply with two meters.

BTC-77 PHOTO TRANSISTOR CHARACTERISTIC APPARATUS

The instrument is designed to draw the current versus intensity of light at different value of voltage. It has built in power supply with two meters.

BTC-78 SOLAR CELL CHARACTERISTIC APPARATUS

The instrument is designed to draw the graph between current & voltage, between resistance & voltage.

BTC-79 VERIFICATION OF STEFAN'S LAW APPARATUS

The Complete circuit diagram is engraved in the front panel with power supply, two meters & bulb 19 V.



BTC-74



BTC-78



BTC-79



BTC-80 CHOKE CHARACTERISTIC APPARATUS

BTC-81 HIGH RESISTANCE BY SUBSTITUTION METHOD



BTC-81

CHARACTERISTIC CURVE APPARATUS SECTION E

BTC-90 PENTODE CHARACTERISTIC APPARATUS

The instrument is designed to draw the characteristic of the Pentode valve. It has two built in power supplies. Four 65mm, dia meters are provided to read different Electrode volt/current. The Pentode valve is fitted on panel.

Input : 230volts AC

H.T. 1(Stabilized) : 0-300volts at 30mA H.T.2 : 0-250volts at 25mA Bias : 0-10 volts at 100mA L.T. : 6.3 volts at 2Amps.

Built in a nicely polished box with on/off switch, jewel light etc.

(b)Do.. (Tetrode Characteristic Apparatus)



BTC-90

BTC-91 PENTODE/TETRODE VALVE ON BOARD

BTC-92 TRIODE CHARACTERISTIC APPARATUS

The instruments is designed to work on 30 volts AC it consists of Power Supply of its own, fitted with a Triode Valve. Three meters are provided to read the Anode Voltage/Current & Bias.

Specification

Stabilized Power Supply.

Input : 230 volts AC 50 c/s

H.T. : 0-300 volts at 30Milli Amps Bias : 10-0-10 volts at 50 Milli Amps

L.T. : 6.3 volts at 2 amps
The instrument is built in a steel box nicely polished.

(b) ... Do ... with Two meters.



BTC-94

BTC-93 TRIODE ON BOARD

BTC-94 DIODE CHARACTERISTIC APPARATUS

The instrument is designed to work on 230 volts AC. It consists of Regulated Power Supply of its own, fitted with a Diode Valve on the front panel. The anode voltage can be varied from 0-250 volts at 25 Milli Amps. Two meters are provided to read the Anode Voltage a anode current. This apparatus is very useful for plotting the characteristic curve of a Diode valve. The instrument is built in a steel box nicely polished.

Specification

Stabilized Power Supply

Input: 230 volts AC 50 c/s

Output : 0-250 volts at 25 Milli Amps

L.T. : 6.3 volts AC at 500 mA variable (Continuously

variable)

BTC-95 DIODE ON BOARD

BTC-96 PHOTO CELL CHARACTERISTIC APPARATUS

Specifications

A variable DC power supply is fitted with two meters to read DC voltage applied to the Photo tube, and second meter is provided to read the current.

BTC-97 PLANCK'S CONSTANT APPARATUS With Analog Meter

To determine Plank's Constant using LED's of known wave length. Power supply is built in provided with Milli ammeter and Voltmeter to read the current and voltage.

(b) ...do...... With Digital Meter

BTC-98 THYRATRON CHARACTERISTIC APPARATUS

To study the ionization potential of thyratron valve 2D21 with 2 meters, with built in power supply of its own.



(b) — do — power supply for above.

BTC-100 WORK FUNCTION OF A DIODE VALVE

Complete with 3 Meters, Power Supply & Diode Valve.

BTC-101 TO VERIFY INVERSE SQUARE LAW USING PHOTO VOLTIC CELL

OSCILLOSCOPES SECTION F

BTC-115 SINGLE CHANNEL OSCILLOSCOPE 10MHz Using 70 mm CRT

BTC-116 DUAL TRACE OSCILLOSCOPE 20MHz

BTC-117 B.H. CURVE APPARATUS

Complete circuit diagram is engraved on the front panel. Terminals are provide for X & Y plates.

BTC-118 DEMONSTRATION OSCILLOSCOPE

Complete circuit diagram is engraved on the panel. The student can be explained the working of all the stages. From EHT on wards. The CRT is fitted in a separate wooden box with Perspex scale. Very useful for daily working also.





BTC-97



BTC-98



BTC-99



BTC-116



BTC-117



WINDLESS OF THE PARTY OF THE PA

BTC-146



BTC-149



BTC-149C



BTC-161B



BTC-165

ELECTRONIC TRAINING BOARD SECTION G

Complete circuit diagram is engraved on the front panel. Provided with power supply of its own. Fitted in a powder coated box with terminals for output.

BTC-146 HARTLEY OSCILLATOR Using Tran	sistor
---------------------------------------	--------

BTC-147 COLPITT OSCILLATOR Using Transistor

BTC-148 WIEN BRIDGE OSCILLATOR Using Transistor

BTC-149 PHASE SHIFT OSCILLATOR Using Transistor

(b) ...do... Using IC 741

BTC-149C HARTLEY/PHASE SHIFT/COLPITT/WEIN BRIDGE OSCILLATOR

BTC-150 FREE RUNING MULTI VIBRATOR (ASTABLE) Using Transistor

(b) ...do... Using IC 555

BTC-151 MONOSTABALE MULTI VIBRATOR Using Transistor

(b) ...do... Using IC 555

BTC-152 BI-STABLE MULTI VIBRATOR Using Transistor

(b) ...do... Using IC 555

BTC-153 IC 555 TRAINER WITH BUILT IN SINE/SQUARE WAVE OSCIL.

100Hz/1KHz. Eight Expt. Can be performed Astable, Monostable, Bistable, Schmitt Triggers, Frequency Divider, Missing Pulse Detector, Square Wave Generator, Saw Tooth Generator.

BTC-154 IC SCHMITT TRIGGERS

BTC-155 IC SAW-TOOTH GENERATORS

BTC-156 IC EMITTER FOLLOWER

BTC-157 IC REGULATED POWER SUPPLY

AMPLIFIER

BTC-160 TO STUDY COMMON BASE AMPLIFIER

BTC-161 (a) SINGLE STAGE R.C. COUPLED AMPLIFIER

(b) TWO STAGE R.C. COUPLED AMPLIFIER

BTC-162 TRANSISTOR AUDIO AMPLIFIER

BTC-163 TO STUDY COMMON EMITTER AMPLIFIER

BTC-164 TRANSFORMER COUPLED AMPLIFIER

BTC-165 TRANSISTOR PUSH PULL AMPLIFIER

BTC-166 COMPLEMENTARY SYMMETRY AMPLIFIER



BTC-167 CLASS'A'AMPLIFIER

BTC-168 CLASS'B'AMPLIFIER

BTC-168A CLASS'C'AMPLIFIER

BTC-169 CLASS 'AB' AMPLIFIER

BTC-170 STUDY OF TRANSISTOR BIASING TECHNIQUES SUCH AS, FIXED

BIAS, COLLECTOR TO BASE BIAS, POTENTIAL DIVIDER

SUPPLIES.

BTC-171 IC AUDIO AMPLIFIER

BTC-172 DEMONSTRATION SUPER HETERODYNE RADIO RECEIVER

(SINGLE BAND).



BTC-168 A

TRANSISTOR/IC REGULATED POWER SUPPLIES SECTION H

BTC-186 DUAL CHANNEL POWER SUPPLIES

Output Voltage/ Current	With 4	With 4
	Analog Meter	Digital Meter
0-±15 V/1A	Α	E
0-±15 V/2A	В	F F
0-±30 V/1A	С	G
0-±30 V/2A	D	H



BTC-170

BTC-187 IC REGULATED POWER SUPPLIES

Specification

Input : 230 volts AC

Output : 0-30 volts at 5Amps

Load Regulation : $\pm .02\%$ Line Regulation : $\pm .05\%$

Ripple : Less than 1mv r.m.s.

Protection : Protected against short circuit.

Meters : Two meters are provided to read volts and

Amps.

(b) 4Amp Current
(c) ..do.. 3Amp Current
(d) ..do.. 2Amp Current
(e) ..do.. 1A Current
(f) ..do.. 500 mA current

Or with two digital volt/Ammeter Rs. 700.00 Extra.

00::

BTC-186

BTC-187

BTC-188 FIXED OUTPUT DC, IC REGULATED POWER SUPPLIES

Specification

Load Regulation : Better than .05%
Line Regulation : Better than .01%
Ripple : Less than 1mV r.m.s.



(a) Output +5V 1Amps +9V 1Amps 2 Amps **--**do---2 Amps -do-1Amps 1Amps (c) + 12V+15V --do--2 Amp -do-2 Amps

Note: Above Power Supplies are without meters.

BTC-189 DUAL POWER SUPPLIES (FIXED)

Specifications

Load Regulation : Better than .05%
Line Regulation : Better than .01%
Ripple : Less than 1mV r.m.s.

0.5Amps $(a) \pm 5V$ 0.5Amps (b) $\pm 9V$ -do-1Amps -do-1Amps -do-2Amps -do-2Amps $(c) \pm 12V$ 0.5Amps ± 15V 0.5Amps 1Amps -do-1Amps -do-

Note: Above Power Supplies are without meters.

BTC-190 LOW VOLTAGE AC/DC POWER SUPPLIES

Input : 230AC +10% 50Hz

Output: 0-25AC, 0-20DC 10 Amps with 1 Deluxe meter to

measure voltage.

ELECTRONICALLY REGULATED POWER SUPPLIES

BTC-200 ELECTRONICALLY REGULATED POWER SUPPLY

Input : 230volts AC

Output : 0-300volts DC at 200 mA continuously variable. Bias : 0-150 volts DC at 5 mA continuously variable.

L.T. : 6.3 volts at 3 Amps

Regulation: ±1%

Controls : Power on/off H.T. control, bias control output terminals

and jewel Light are located on front panel. The unit is enclosed in a steel Cabinet Using two round meters.

BTC-201 REGULATED POWER SUPPLY

Input: 230volts AC 50c/s

Output H.T.: 0-300volts 100mA continuously variable and metered

for H.T. volt and mA.

Bias : 0-30 volts DC at 5mA continuously variable.

L.T. : 6.3volts at 3Amps

Regulation: ±1%

Controls: Power on/off H.T. control, bias control output terminals

and jewel Light are located on front panel. The unit is enclosed in a steel Cabinet Using two round meters.

BTC-202 REGULATED POWER SUPPLY

 Input
 : 230volts AC 50c/s

 Output H.T.
 : 0-300volts DC at 50mA

 Bias
 : 0-30volts at 10mA

 L.T.
 : 6.3volts at 3Amps.

Regulation : ±1%

Stabilization : Better than 1% for a variation of 10% AC

mains supply.

Ripple Content : Approximately 10 Milli Volts.

Power Requirements: 230volts AC 50c/s

BTC-203 ELECTRICALLY REGULATED POWER SUPPLY

For Triode Experiment, with three round meters.



BTC-204 ELECTRICALLY REGULATED POWER SUPPLY

For Diode Experiment, with Two round meters.

BTC-205 ELECTROPHORESIS POWER SUPPLY

- (a) -do-300V/100mA with 2 Analog meter
- (b) ---do—300V/100mA with digital meter.
- (c) ---do—300V/50mA with 2 analog meter.
- (d) ---do—300V/50mA with digital meter.



BTC-205 (d)

BATTERY ELIMINATORS SECTION I

BTC-227 BATTERY ELIMINATORS

Battery Eliminators are having full wave bridge and Double wound Transformers, Using copper wire and high grade lamination to avoid losses. They are built in a nicely polished box, having lock type terminals on/off switch, jewel light etc.

- (a) 2,4,6, volts DC at 500 m.A.
- (b) -do-DC at 1Amp.
- (c) -do-DC 2Amp
- (d) -do-DC3Amp

BTC-228 (a) 2, 4, 6, 8, 10, 12 volts at 500 milli amps

- (b) -do- 1Amp
- (c) -do- 2Amp
- (d) -do- 3Amp
- (e) -do- 4Amp
- (f) -do- 5Amp
- (g) -do- 6Amp

BTC-229 IC REGULATED BATTERY ELIMINATORS

- (a) 2-12V/500mA
- (b) 2-12V/1Amp
- (c) 2-12V/2Amp
- (d) 2-12V/3Amp



BTC- 228

BATTERY CHARGERS

BTC-240 BATTERY CHARGER

Battery Charger are designed to give constant output and are having double wound transformers and full wave rectifiers. Built in nicely polished box with on/off switch. Jewel light and fuse etc.

Input: 220V AC 50c/s

- (a) 2,4,6 volts DC at 1Amp
- (b) 2,4,6 volts DC at 2Amp





BTC-251

- (c) 2,4,6volts DC at 3Amp
- (d) 2-12V at 1Amp.
- (e) 2-12V at 2Amp
- (f) 2-12V at 3Amp
- (g) 2-12V at 4Amp
- (h) 2-12V at 6Amp

Note: Rs 150/- will be charged extra for meter.

BTC-241 FULLY AUTOMATIC BATTERY CHARGER

The instrument is designed to give constant output and has solid-state circuit. Built in a nicely polished box with indicator, Meter etc.

Input: 230Volts AC

- (a) Output: 12Volts DC at 3A
- (b) 12Volts DC at 4A
- (c) 12Volts DC at 6A

TRANSFORMERS

BTC-251 STEP DOWN TRANSFORMER

Fitted on wooden board with input and output terminals, workable on 230volts AC with circuit diagram.

Output

- (a) 2,4,6,12 volts AC at 1Amp
- (b) ---do---- 2Amp
- (c) ---do---- 3Amp
- (d) --- do---- 4Amp

BTC-252 DEMONSTRATION TRANSFORMER

Fitted on wood board with terminals with three different coils.

a) 6 volts b) 12 volts c) 230 volts

BTC-253 TRANSFORMER FOR CALENDERS & BARNESS APPARATUS

6,12,18,24 volts at 4 Amps fitted in a box

SODIUM VAPOUR LAMP TRANSFORMER

BTC-265 SODIUM VAPOUR LAMP TRANSFORMER

Fitted in fine painted steel cabinet with on/off switch, jewel light and output socket. Specially designed to work on 220volts AC using copper wire.

(a) 35 Watt (b) 55 Watt

BTC-266 AUTOMATIC VOLTAGE STABILIZER

Fitted in well painted steel cabinet with voltmeter on/off switch, jewel light and output socket. Guaranteed for one years against manufacturing defects.



BTC-252



BTC-265

Input: 135 to 290 volts AC

Output : 220volt ± 9% (200-240volts)

KVA (a) 0.5KVA (b) 1KVA

(c) 2KVA (d) 3KVA (e) 4KVA (f) 5KVA

The above voltage stabilizers can be supplied with low voltage cut at 135V & high cut at 290 V. Times delay upto 2-3 minutes can be provided at extra cost.

BTC-267 VARIAC

Input : 230 volts Output : 0-270 volts

Current: (a) 2Amps (b) 4Amps (c) 8Amps

DECADE INDUCTANCE BOXES SECTION J

Decade Inductance boxes are manufactured using Air Core Inductance

Acc. ±2.5%

BTC-277 FIXED INDUCTANCE BOXES

- (a) 100Micro Henry to 1000 Micro Henry (Any Single Value)
- (b) 1 Milli Henry to 10 Milli Henry (An Single Value)
- (c) 10 Milli Henry to 100Milli Henry (Any Single Value)
- (d) 100Milli Henry to 1 Henry (Any Single Value)

BTC-278 SINGLE DIAL

- (a) 100 Micro Henry to 1000 Micro Henry
- (b) 1 Milli Henry to 10 Milli Henry
- (c) 10 Milli Henry to 100 Milli Henry
- (d) 100 Milli Henry to 1000 Milli Henry
- (e) 1 Henry to 10 Henry

BTC-279 TWO DIALS

- (a) 100 Micro Henry to 10 Milli Henry
- (b) 1 Milli Henry to 100 Milli Henry
- (c) 10 Milli Henry to 1000 Milli Henry
- (d) 100 Milli Henry to 10 Henry.

BTC-280 THREE DIALS

- (a) 100 Micro Henry to 100 Milli Henry
- (b) 1Milli Henry to 1000 Milli Henry
- (c) 10 Milli Henry to 10 Henry

BTC-281 FOUR DIALS

- (a) 100 Micro Henry to 1 Henry
- (b) 1 Milli Henry to 10Henry

Any Other value or decade can be supplied on request.



BTC-280



DECADE CONDENSER BOXES

Decade Condenser Boxes comprise of high grade paper condensers and the working voltage is 250 votls $Acc:\pm 1.5\%$

BTC-291 FIVE DIALS

Measuring Range Five Decade as follow:

(a) 10x.0001 : .001µF (b) 10x.001 : .01µf (c) 10x.01 : .1µF (d) 10x.1 : 1µF (e) 10x1 : 10µF

Internal Capacity : Approximately 50pF



BTC-294

BTC-292 FOUR DIALS

(a) 10x.001 : $.01\mu F$ (b) 10x.01 : $.1\mu F$ (c) 10x.1 : $1\mu F$ (d) 10x1 : $10\mu F$

BTC-293 THREE DIALS

(a) .0001, .001, .01 farad

(b) .001, .01 and .1 Micro farad

(c) .01, .1 and 1 Micro farad

BTC-294 TWO DIALS

(a) .0001 to .01 Micro farad

(b) .001 to .1 Micro farad

(c) .01 to 1 Micro farad

BTC-295 SINGLE DIAL

(a) .0001 to .01 Micro farad

(b) .001 to .1 Micro farad

(c) .01 to 1 Micro farad



BTC-301

BTC-296 DECADE RESISTANCE BOX

DECADE RESISTANCE BOX

BTC-300 SINGLE DIAL

Any Range up to 10 Meg

BTC-301 TWO DIAL

(a) 10 ohm, 100 ohm

(b) 100 ohm, 1 K

(c) 1K, 10K

(d) 100 k, 1 Mega ohm

BTC-302 THREE DIAL

(a) 10 ohm, 100 ohm, 1 K

(b) 100 ohm, 1 K, 10 K

(c) 1K, 10K, 100K

(d) 10 k, 100K, 1 Mega ohm

BTC-303 FOUR DIAL

10 ohm x 100 ohm x 1 K x 10 K



BTC-304 FIVE DIAL

10 ohm x 100 ohm x 1 K x 10 K x 1 M

DIGITAL INDICATING INSTRUMENTS SECTION K

BTC-310 DIGITAL pH METER

Measuring : 0 to 14pH, with automatic polarity &

decimal point.

Resolution : 0.01 pH for pH measurement.

Accuracy : $\pm 0.1\% \pm 2 \, \text{digit}$ Temp. Compensation : $0 \, \text{to} \, 80^{\circ} \text{C}$

Range

Read Out : Digital bright, LED Type, 3½ digit 7

segment,

12.5mm Height

Electrode : Glass Combination Type Power Requirements : 230V±10%, AC, 50Hz



Input : 230 volts

Voltage Output : 1.018 volts

Accuracy : .005% ± 1 digit

Display : 3½ digit LED display

B)-DO-WITHOUT DISPLAY

BTC-312 DIGITAL STOP WATCH

- Start/Stop Operation by mini toggle switch
- Reset by a push button
- Range 9999.9 seconds
- Resolution 0.1Sec.
- Accuracy ± .1sec. (Quartz controlled)
- Display-12.5mm. Bright seven segment display
- Operating Voltage-230V AC ± 10% 50Hz

BTC-313 DIGITAL MICRO VOLTMETER

Specification

Range : 1mV, 10mV, 100mV, 1V & 10V with 100%

over ranging

Resolution : 1µV

Accuracy : $\pm 0.2\% \pm 1$ digit Stability : Within ± 1 digits

Input Impedance : $>1000M\Omega (10M\Omega \text{ on } 10\text{V Range})$

Display : 3½ digit, 7 Segment LED with auto-

polarity and decimal Indication.

Power Supply : $220V \pm 10\%$, 50Hz



BTC-310



BTC-311 B





BTC-314



BTC-314 **DIGITAL NANOAMMETER**

Specification

Range 100nA, 1μA, 10μA, 100μA with 100%

over-ranging

Accuracy ±0.2% for all ranges

Resolution 0.1nA

Input Resistance 25Ω , 2.5Ω , 0.25Ω , 0.025Ω

31/2 digit, 7 Segment LED(12.5mm Display

height)with auto polarity And decimal

indication.

Input Through amphenol connector

220V ± 10%, 50Hz Power Supply



BTC-315

BTC-315 **DIGITAL PICOAMMETER**

Specification

Multiplier $x1, x10, x10^{2}, x10^{3}, x10^{4}, x10^{5}$

Accuracy ±0.2% for all ranges

Resolution 1pA, 10pA, 100pA, 1nA, 10nA, 100nA Input Resistance $2.5K\Omega$, $0.25K\Omega$, 25Ω , 2.5Ω , 0.25Ω ,

3½ digit, 7 segment LED (12.5mm Display

height) with auto polarity decimal

indication.

Input Through amphenol connector

Power Supply 220V ± 10%, 50Hz.



DIGITAL VOLTMETER DC

Any Range 0-1000 volts, Built in a nicely polished box.



DIGITAL AMMETER DC

Any Range from 0-5Amps built in a nicely polished box.



BTC-318 DIGITAL LINE FREQUENCY METER

4 digit LED range 30-70Hz Input 220V AC.



BTC-320

DIGITAL CONDUCTIVITY METER

Specification

Read Out 3½ digit LED

Conductance 0.01 µ Mhos to 1000 m Mhos in 5 ranges.

Accuracy $\pm 0.5\% \pm 1$ digit

Resolution 0.01mho in lowest range

10°C to 50°C. Operating Temp

Input Frequency 1000 Hz

Input 230VAC ± 10% 50Hz

Cell Constant 0.5 to 1.5

Compensation

Accessories

1) Conductivity Cell

2) Instruction Manual



BTC-316

BTC-320

PORTABLE KIT FOR SOIL/WATER

Specification

1. PH 2) ORP (Oxidation Redox Potential)

6) SAILINITY 7) TEMP

5) TDS

3) DO

4) CONDUCTIVITY

BTC-321 DIGITAL COLONY COUNTER

BTC-322 DIGITAL SPECTRO PHOTOMETER

BTC-323 FLAME PHOTOMETER

BTC-324 DIGITAL PHOTO ELECTRIC COLORIMETER

BTC-325 DIGITAL TELE THERMOMETER

Specifications

 Range
 : 35°C-45°C.

 Resolution
 : 0.1°C

 Accuracy
 : 0.5°C.

 $\begin{array}{lll} \text{Input} & : & 230 \text{V AC} \pm 10\% \\ \text{Readout} & : & 3\frac{1}{2} \operatorname{digit} \operatorname{LED} \operatorname{display} \end{array}$

Channel: 6

BTC-324 DIGITAL TDS METER

Range : 0.20000mpp.
Resolution : 10mg/Ltr.
Accuracy : ±1%Fsd.

BTC-325 DIGITAL POTENTIOMETER

Specification

Input : 220Volts 50c/s
Measuring Ranges : .2volts to 1.8volts
Multiplier : 0-200m Volts

Standard Cell : Built in Output 1.018volts
Range Switch : (a) STD Cell (b) EMF Input

(c) EMF Output

(a) STD Cell: On this position you can get standard cell output which is shown on Digital Panel Meter

(b) EMF Input: By Keeping this switch at this position, you can measure the voltage up to 1.999 volts.

(c) EMF Output: Here you can get standard voltage .2 volts to 1.8 volts & 0-200mV added on each range.

BTC-326 LOGIC PROBE

"ZESCO" probe provides visual indication of the logic state of any point in circuit using digital Ics. Capable of detecting pulses as short as 50 nano seconds, it is an invaluable tool for trouble-shooting and prototype development.

Supply Voltage : 5Votls DC ± 5%
Input Voltage (High Input) : > 2.4votls
Input Voltage(Low Input) : <.8volts
Indication-Steady Positive : Lamp on
Indication-Steady Ground : Lamp off

Indication-Fast Positive pulse : Lamp flashes on

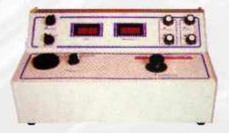
Indication-Fast negative pulse : Lamp glows less brightly.

Minimum detectable pulse width : .50 nano seconds Extended Indication of lamp : 100 Milli Seconds





BTC-321

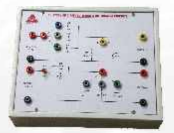


BTC-322



BTC-323

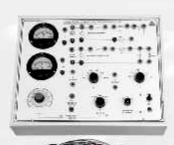




BTC-339



BTC-346



BTC-347



BTC-356

BTC-327 TRANSISTOR BUILT IN TESTER

Keeping in view the problem faced by the user, we have designed a simple and accurate transistor tester. You can test the built in circuit transistor NPN as well as PNP.

Specification

Input : 230volts AC

Output : On two LED which blink always. The Oscillator voltages are fed to the LED's.

Indication : Visual Complete with instruction manual.

TEACHING AIDS IN ELECTRONICS SECTION L

BTC-339 TO STUDY OF RC Circuit (Differ	entiating & Integrating	1)
--	-------------------------	----

STUDY OF OP-AMP With 7 Experiments. Inverting, Non-Inverting, summing, Differential, Differentiating, Integrating, Voltage Follower.

BTC-341 TO STUDY THE DIFFERENTIATING CIRCUIT using OP-AMP

BTC-342 TO STUDY INTEGRATING CIRCUIT using OP-AMP

BTC-343 TO STUDY THE CLAMPING CIRCUIT

BTC-344 TO STUDY THE CLIPPING CIRCUITS

BTC-345 CHARGING & DISCHARGING OF A CONDENSER

BTC-346 LCR IMPEDANCE CIRCUIT WITH BUILT IN STEP DOWN TXFR

BTC-347 LCR RESONANCE APPARATUS (SERIES & PARALLEL) WITHOUT OSCILLATOR.

(b) --do--- With built in Oscillator

BTC-348 FREQUENCY OF AC MAINS BY SONOMETER WITH

ELECTROMAGNET &TRANSFORMER

(b) --do-Without Sonometer

BTC-349 ELECTRIC VIBRATOR

BTC-350 STUDY OF OHM'S LAW APPARATUS

BTC-351 TO STUDY FILTER CIRCUITS USING L.C.R.

BTC-352 FLASHING & QUENCHING APP. COMPLETE WITH P.S. & METER

BTC-353 STUDY OF HALF / FULL WAVE / BRIDGE RECTIFIER WITH &

WITHOUT FILTERS

BTC-354 STUDY OF HALF & FULL AVE RECTIFIER WITH AND WITHOUT

FILTERS.

BTC-355 STUDY OF VOLTAGE DOUBLER & TRIPLLER CIRCUITS.

BTC-356 CONVERSION OF GALVO INTO A VOLTMETER WITH 2 METER.

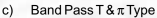
BTC-357 CONVERSION OF GALVO INTO A AMMETER WITH 2 METER.

BTC-358 STUDY OF ACTIVE FILTERS

- a) Low Pass T & π Type
- d) Band Stop T & π Type
- b) High Pass T & π Type
- e) M-derived T & π Type
- c) Band Pass T & π Type

BTC-359 STUDY OF PASSIVE FILTERS

- a) Low Pass T & π Type
- d) Band Stop T & π Type
- b) High Pass T & π Type
- e) M-derived T & π Type



BTC- 357

STUDY OF NETWORK THEOREM

- BTC-366 VERIFICATION OF KIRCHOFF'S LAW (KVL & KCL)
- BTC-367 VERIFICATION OF SUPER POSITION THEOREM
- **BTC-368 VERIFICATION OF THEVENIN THEOREM**
- BTC-369 VERIFICATION OF MAXIMUM POWER TRANSFER THEOREM
- BTC-370 VERIFICATION OF NORTON'S THEOREM
- BTC-371 VERIFICATION OF NETWORK THEOREM
- BTC-372 RECIPROCITY THEOREM
- BTC-373 MILMAN'S THEOREM



BTC-366

BTC-369

TTL INTEGRATED CIRCUIT FOR LEARNING COMPUTERS PRINCIPLE SECTION M

The complete circuit is Engraved on the Front Panel. . Truth tables are provided in the instruction manual complete with power supply of is own. Sockets are provided so that students can make connection them self and verify the Truth Table.



BTC-382 TO STUDY THE CHARACTERISTIC & OPERATION OF A TTL NAND GATE

BTC-383 TO STUDY THE CHARACTERISTICS & OPERATION OF A TTL AND GATE

BTC-384 TO STUDY THE CHARACTERISTIC & OPERATION OF A TTL NOR GATE



BTC-370

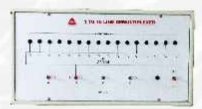


BTC-371





BTC-397



BTC-398



BTC-402



BTC-405



BTC-406

BTC-385	TO CONSTRUCT	AN EXCLUSIVE	OR GATE	AND	STUDY	ITS
	OPERATION					

BTC-386 TO STUDY THE OPERATION AND CHARACTERISTIC OF A 'D' TYPE FLIP-FLOP

BTC-387 TO STUDY RS, D AND JK FLIP-FLOP

BTC-388 STUDY OF HALF/FULL SUBSTRACTER

BTC-389 4 BIT RIPPLE COUNTER

BTC-390 4 BIT REVERSE COUNTER

BTC-391 PROGRAMME COUNTER

BTC-392 BCD COUNTER

BTC-393 TO STUDY THE OPERATION AND CHARACTERISTIC OF A SHIFT

REGISTER

BTC-394 PROGRAMME SHIFT REGISTER

BTC-395 LEFT & RIGHT SHIFT REGISTER

BTC-396 BCDTODECIMALDECODER

BTC-397 16-1 LINE MULTIPLEXER

BTC-398 1 LINE TO 16 LINE DEMULTIPLEXER

BTC-399 VERIFICATION OF DEMORGANS THEOREM

BTC-400 VERIFICATION OF ARITHMETIC LOGIC UNIT (ALU)

BTC-401 VERIFICATION OF 4 BIT ADDER AND SUBTRACTOR

BTC-402 ENCODING AND DECODING BOARD

BTC-403 LOGIC TRAINING BOARD

Counters and Shift Register

BTC-404 BCD TO 7 SEGMENT DECODER

BTC-405 ANALOG TO DIGITAL CONVERTOR

BTC-406 DIGITAL TO ANALOG CONVERTOR

BTC-407 RAM 16 WORDS OF 4 BIT BOARD

BTC-408 CLOCK OSCILLATOR

BTC-409 DECIMAL TO BINARY ENCODER

BTC-410 4 BIT BINARY UP-DOWN COUNTER

BTC-411 TRISTATE BUFFER

BTC-412 MODULO-N-COUNTER

BTC-413	READ ONLY MEMORY (ROM)
BTC-414	MASTER SLAVE J.K. FLIP FLOP
BTC-415	RING COUNTER & JOHNSON COUNTER
BTC-416	STUDY OF HALF ADDER & FULLADDER
BTC-417	STUDY OF PARITY CIRCUITS
BTC-418	STUDY OF 7 SEGMENT DISPLAY
BTC-419	SAMPLE & HOLD CIRCUITS
BTC-420	BASIC LOGIC GATE USING DIODE OR, AND GATE
BTC-421	BASIC LOGIC GATE USING TRANSISTOR OR, AND, NOT
BTC-422	BASIC LOGIC GATE USING TRANSISTOR NAND, AND, NOR
BTC-423	DIGITAL TRAINER
	AND GATE NAND GATE NOT GATE EX-NOR GATE OR GATE EX-OR GATE NOR GATE RS FLIP/FLOP Realization: Boolean Expression Half Adder.
BTC-424	BASIC LOGIC GATE AND, NAND, OR, NOR, NOT



LOGIC TRAINER WITH 5 CARDS

SYNCHRONOUS COUNTER

BTC-427 ASYNCHRONOUS COUNTER

BTC-435	VOLIMETER DC DIA65MM WITH STAND
BTC-436	AMMETER DC DIA 65MM WITH STAND
BTC-437	GALVANOMETER DC DIA 65MM WITH STAND
BTC-438	DELUXE VOLTMETER/AMMETER/GALVANOMETER DC DIA 110MM (ANY ONE)
BTC-439	VOLTMETER/AMMETER/GALVANOMETER DC DIA 72 MM (ANY ONE)

ELECTROMAGNET POWER SUPPLIES SECTION N

BTC-448 MODEL EMP-20 SPECIFICATION

BTC-425

BTC-426

OUTPUT VOLTAGE : 0-100Volts DC
OUTPUT CURRENT : 0-10 Amps-Maximum
INDICATOR : Amperemeter is provided





BTC-416



BTC-424





BTC-426



BTC-439



MODEL EMP-10 SPECIFICATION

OUTPUT VOLTGE OUTPUT CURRENT INDICATOR

0-50Volts DC 0-5Amps-Maximum

Amperemeter is provided

ELECTROMAGNET SECTION N



BTC-449

MODEL EMP - 10

SPECIFICATION

FIELD STRENGTH Upto 10,000 Gauss at 10mm. Gap POLE PIECES Dia 5.5 cms. Length 20cms.

Dia 20cms COILS

RESISTANCE OF 12-14 ohms per coil

THE COIL

MODEL EMP-5

SPECIFICATION

FIELD STRENGTH **POLE PIECES** Dia 5cms. Length 15cms Dia 20cms

COILS **RESISTANCE OF**

Up to 7500 Gauss at 10mm

10 Ohms per coil.

THE COIL

ELECTRONIC COMMUNICATIONS (IC BASED)



BTC-460

BTC-471

SECTION O Complete circuit diagram is engraved on the front panel. With built in power

RTC-460 AMPLITUDE MODUL ATION AND DEMO	MOITA IIION

FREQUENCY MODULATION AND DEMODULATION BTC-461

PHASE MODULATION BTC-462

supply and instruction manual.

BTC-463 BALANCED MODULATOR (DOUBLE SIDE & SINGLE SIDE BAND)

BTC-464 PULSE AMPLITUDE MODULATION AND DEMODULATION

BTC-465 PULSE POSITION MODULATION AND PULSE WIDTH

MODULATION



BTC-467 TIME DIVISION MULTIPLEXER

BTC-468 FREQUENCY-SHFT-KEYING TRANSMITTER

BTC-469 FREQUENCY-SHIFT-KEYING RECEIVER

PULSE CODE MODULATION & DEMODULATION BTC-470

LASER DIODE EXPERIMENT COMPLETE SET UP BTC-471



BTC-472

BTC-472	HE-NE LASER EXPERIMENT COMPLETE SET UP
BTC-473	DELTA MODULATION & DEMODULATION
BTC-474	ANALOG SAMPLING & RECONSTRUCTION
BTC-475	PAM/ PWM/ PPM MOD/ DEMOD KIT
BTC-476	TDM PULSE CODE MODULATION KIT
BTC-477	TDM PULSE CODE DEMODULATION KIT
BTC-478	DELTA/ADAPTIVE MOD/ DEMOD KIT
BTC-479	DATA CONDITIONING KIT
BTC-480	DATA RECONDITIONING KIT
BTC-481	PCM RECEIVER
BTC-482	PCM TRANSMITTER

UNIVERSAL PROGRAMMER & IC TESTER

BTC-510	48 Pin USB Based Universal Programmer
BTC-511	40 Pin Parallel Port Universal Programmer
BTC-512	Digital IC Tester
BTC-513	Universal IC Tester

INSTRUMENTATION LAB

BTC-514	LATTICE DYNAMIC KIT (MONOATOMIC & DIATOMIC)
BTC-515	TRANSMISSION LINE TRAINER
BTC-516	DISPLACEMENT MEASUREMENT USING LVDT TRAINER
BTC-517	PRESSURE MEASUREMENT KIT
BTC-518	TEMPERATURE MEASUREMENT USING RTD (PT-100)
BTC-519	LOAD MEASUREMENT USING STRAIN GAUGE
BTC-520	TEMPERATURE MEASUREMENT USING THERMOCOUPLE KIT
BTC-521	LEVEL INDICATOR KIT
BTC-522	SPEED MEASUREMENT KIT
BTC-523	FLOW MEASUREMENT KIT
BTC-524	ANGULAR DISPLACEMENT KIT





BTC-481



BTC-482



BTC- 517



BTC- 518



BTC- 519



BRIDGES

SECTION P



BTC-550





BTC-551.1





BTC-552



- **DESAUTY'S BRIDGE** BTC-550
- BTC-551 ANDERSON'S BRIDGE WITHOUT OSCILLATOR
- BTC-551.1 ANDERSON'S BRIDGE WITH OSCILLATOR & HEAD PHONE
- BTC-552 WHEATSONE BRIDGE
- BTC-553 SCHERING BRIDGE
- BTC-554 **WIEN BRIDGE**
- BTC-555 STUDENT KELVIN BRIDGE
- BTC-556 **KELVIN DOUBLE BRIDGE (INDUSTRIAL)**
- BTC-557 KOHLRAUSCH CONDUCTIVITY BRIDGE
- BTC-558 **RAYLEIGH'S BRIDGE**
- BTC-559 **OWEN'S BRIDGE**
- BTC-560 **MAXWELL'S BRIDGE**
- BTC-561 **CALLENDER & GRIFFITH'S BRIDGE**
- BTC-562 **CAREY FOSTER'S BRIDGE**
- BTC-563 HAY'S BRIDGE

MICROPROCESSOR KIT SECTION Q

BTC-8502-1 8-BIT MICROPROCESSOR TRAINING KIT

- Based on 8085 CPU at 6.144MHz Crystal
- Total on board memory expansion upto 64KB
- 4K bytes of EPROM loaded with monitor.
- 2k byte of RAM with provision for further expansion 6116/6264.
- Six seven segment Hexadecimal display
- 24 I/O lines with provision for expansion upto 48 I/O lines.
- 16 bit programmable time/counter using 8253
- On board RS 232C interface for CRT using SID/SOD lines
- 28 Computer graded keys 16 for Hexadecimal keys and 10 for programming editing, debugging, execution etc.
- PC UP/DOWN loading facility.
- PTH, PCB with green marking
- Housed in an attracted wooden cabinet
- Built in Power Supply.

8031 MICRCONTROLLER TRAINING KIT



- Based on 8031/8051/8751 operating at 10/12MHz.
- Onboard 8k RAM.

BTC-31/51

- Battery backup for RAM area.
- 8/16K bytes of EPROM with powerful monitor program.
- Total memory expandable upto 128k Bytes using four 28 pin sockets.
- 48 I/O lines using 2 nos. of 8255.
- Two external interrupts INTO & INT1.
- 28 keys Hexadecimal keyboard and six Seven Segment displays.
- RS-232C interface using 8251
- Auxiliary RS-232C using serial pins of 80C31.
- All data address and control signals (TTL compatible) available at FRC connector.
- Powerful software commands like INSERT, DELETE, BLOCK MOVE, SET/CLEAR BREAK POINT, SINGLE STEP, EXAMINE THROUGH REGISTER, EXECUTE, EXAMINE, MODIFY, PROGRAM/DATA/INTERNAL MEMORY etc.
- Uploading/Downloading facility from PC in Intel Hex format.
- Inbuilt power supply
- User's Manual, Cables & Connectors.

BTC-31/51 8051 MICROCONTROLLER TRAINING KIT WITH LCD LCD DISPLAY

- Based on 8051/89C52 micro controller
- Onboard 32k RAM.
- Battery backup for RAM area
- 64 K bytes of EPROM with powerful monitor program
- 48 I/O lines using 2 Nos. of 8255.
- 3 Channel programmable timer/counter using 8253.
- Two external interrupts INTO & INT1 from CPU
- IBM PC compatible keyboard for entering the program, editing and executing the programs.
- 20 x 2 LCD (Liquid Crystal Display) is provided for display.
- RS-232C interface using 8251.
- One serial USART interface provided by 89C51/89C52
- All data address and control signals (TTL compatible) available at FRC connector.
- Powerful software commands like INSERT, DELETE, BLOCK MOVE, SET/CLEAR BREAK POINT, SINGLE STEP, EXAMINE REGISTER, EXECUTE, EXAMINE/MODIFY MEMORY etc.
- Inbuilt power supply.

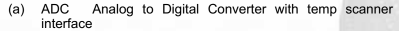
Detailed User's Manual with sample programs





BTC-6804

INTERFACING MODULES CAN BE CONNECTED WITH ANY MICROPROCESSOR TRAINING CUM DEVELOPMENT KIT





(c) DAC 12 bit A/D & D/A converter using MAX 162

(d) DAC Dual Channel digital to analog converter interface.

(e) LNS Ladder Network Simulator

ICT I.C. Tester (f)

ES **Elevator Simulator** (g)

(h) KY Keyboard Interface

DI (i) Display Interface

LCD 16x1 LCD Display Interface. (j)

SMC Stepper Motor Controller Interface (k)

(I) Stepper Motor (Torque 10Kg/Cm)

Stepper Motor (Torque 6Kg/Cm) (m)

Stepper Motor (Torque 3Kg/Cm) (n)

(o) **Drive for Stepper Motor**

Power Supply for Stepper Motor (12V/5Amp) (p)

26 Pin flat Core Cable to connect the modules & kits. (q)



BTC-EME

1

ELECTRO MECHANICAL ENERGY CONVERSION LAB

Ratio & polarity of a single phase transformer

2 Open & short circuit tests on a single phase transformer

3 Sumpner's back to test on single phase transformer

4 Parallel operation of two single phase transformer

5 Construction DC machine

6 To plot of O.C.C of a DC shunt generator and find its critical

Resistance

7 Direct load test of DC motor

8 Speed control of a DC motor by armature control and field control

methods

9 Open circuit and block rotor test of an Induction motor

10 Star delta starting of a three phase Induction motor

11 Plot O.C.C of a Synchronous generator

12 Plot V-curve of a Synchronous motor

BTC-EML

1

ELECTRICAL MACHINE LAB

1 Convert three phase to 2-phase by Scott-connection

2 Load test of DC shunt generator

3 Speed control of a DC motor

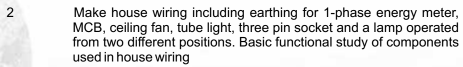
4 Swinburne's test of DC shunt motor

5 Hopkinson's test of DC shunt M/Cs

6 Ward Leonard method of speed control

BTC-EL **ELECTRICAL LAB**

Single line diagram of a power system and a distortion sub-station and basic functional study of main components used in power system.





- 3 Study of construction and basic working of ceiling fan, single phase induction motor and three phase squirrel cage induction motor. Connect ceiling fan along with regulator and single phase induction motor through auto- transformer to run and vary speed
- Basic functional study and connection of moving coil & moving iron ammeters and voltmeter dynamometer, wattmeter and energy mete.
- 5 Run 3-phase squirrel cage induction motor at no load and measure its voltage, current power and power factor. Reverse the direction of rotation.
- Study of construction and connection of single phase transformer and auto transformer. Measure input and output voltage and fin turn ratio.

Study of construction of a core type three phase transformer. Perform star and delta connection on a 3-phase transformer and find relation between line and phase voltage.

7 Display board of Resistor, Diode, Transistor, Semiconductor ICs capacitors

BTC-AML APPLIED MECHANICAL LAB

- 1 Universal Force table
- 2 Parallelogram of force apparatus
- 3 Polygon of forces apparatus
- 4 Bell Cranck lever
- 5 Compound lever
- 6 Simply supported beam for span
- 7 Overhang beam type
- 8 Friction slide apparatus
- 9 Differential wheel and axle
- 10 Worm and worm wheel
- 11 Screw jack
- 12 Winch crab single purchase
- 13 Winch crab double purchase
- 14 Moment of Inertia of Flywheel
- 15 Atwood machine
- 16 Simple jib crane
- 17 First system of pulley
- 18 Second system of pulley
- 19 Slotted weight
- 20 Weight box
- 21 Stop watch digital



PCB DESIGNING MACHINES

BTC-DM PCB DRILLING MACHINE

BTC-UVE U.V. EXPOSURE (DOUBLE SIDED)

BTC-EM PCB ETCHING MACHINE

BTC-CM PCB CURING MACHINE/OVEN
BTC-SM PCB SHEARING MACHINE

BTC-PDCM PHOTO RESIST DIP COATING MACHINE
BTC-TWM TRANSFORMER WINDING MACHINE

BTC-RTM ROLLER TINNING MACHINE

BTC-FMU FILM MAKING UNIT BTC-DFL DRY FILM LAMINATOR

BTC-AT ART WORK TABLE (ILLUMINATED)
BTC-AEM AMMONICAL ETCHING MACHINE
BTC-PDD DYE/DEVELOPER (2 IN 1 UNIT)

BTC-RC-12V COMPACT VERTICAL REPROGRAPHICS CAMERA

BTC-WDI WATER DE-IONISER MACHINE
BTC-PDS DEVELOPER/STRIPPER MACHINE

BTC-TPH THRU HOLE PLATING SYSTEM (PTH PLANT)
BTC-DSS SOLDERING & DESOLDERING STATION DIGITAL

BTC-ASS SOLDERING / DESOLDERING STATION

PCB DESIGN SOFTWARE

CONSUMER ELECTRONIC TRAINERS

BTC-CTV COLOUR TV TRAINER
BTC-TT TELEPHONE TRAINER

BTC-EPABX EPABX TRAINER(1LINE,4 EXTENSIONS)

BTC-SMCT STEPPER MOTOR TRAINER

BTC-SPT SPEAKAR TRAINER
BTC-MCT MICROPHONE TRAINER

BTC-UPST UPS TRAINER
BTC-SMPST SMPS TRAINER

BTC-FGT1 FUNCTION GENERATOR TRAINER

BTC-CROT CRO TRAINER
BTC-PCT PC TRAINER

BTC-MCT MULTIMEDIA COMPUTER TRAINER

BTC-MPT MOBILE PHONE TRAINER

BTC-DVDT VCD/DVD TRAINER

BTC-TRT TAPE RECORDER/STEREO TRAINER

^{*} CHEMICAL & CONSUMABLES FOR MAKING PCB TO BE ORDERED SEPARATELY



LOGIC GATES



B. H. CURVE



STEFAN'S CONSTANT APP.



PUSH PULL AMPLIFIER



DECADE CONDENSER



GALVO TO VOLTMETER



TRANSISTOR CHAR.



MILLIKAN'S OIL DROP



REGULATED POWER SUPPLY



e/M BY THOMPSON METHOD



DEMONSTRATION TXFR



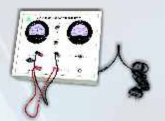
OHM'S LAW



NETWORK THEOREM



VACUUM TUBE VOLTMETER



ZENER DIODE



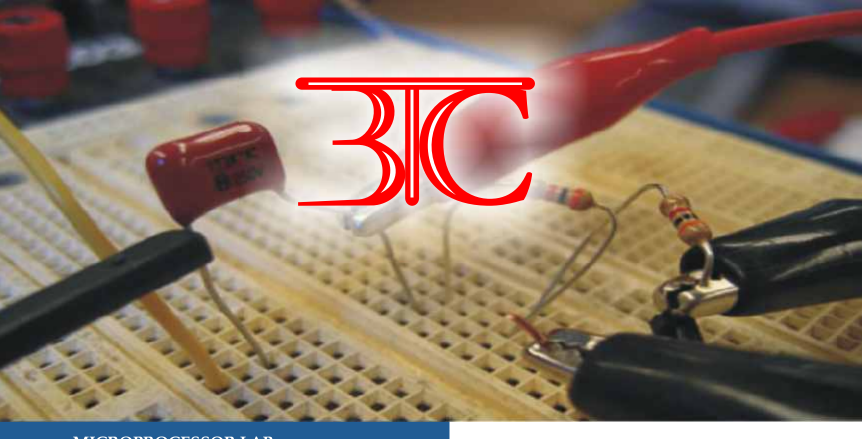
e/M BY MAGNETRON VALVE



SODIUM LAMP TXFR.



THERMISTOR CHARAC. APPA.



MICROPROCESSOR LAB **ANALOG COMMUNICATION LAB BASIC ELECTRONIC LAB DIGITAL CIRCUIT LAB MEASUREMENT LAB** POWER ELECTRONIC LAB DIGITAL COMMUNICATION LAB **COMPUTER APPLICATION LAB** PROJECT LAB VLSI/VHDL LAB MICROCONTROLLER LAB **DIGITAL & ANALOG LAB ANALOG CIRCUIT LAB INSTRUMENTATION LAB MECHATRONICS LAB CONTROL SYSTEM LAB NETWORK LAB PCB DESIGNING LAB EMBEDDED SYSTEM LAB CONSUMER ELECTRONIC LAB**

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