

ANALOG LAB TRAINING MODULES

Manufacturer, Importer, Supplier, Trader & Exporter

Explore a gamut of electronic instruments for almost all applications such as analog lab training modules, Digital Lab Training Modules...



1KVa Transformer, 373 Latch Study card , 50Pin FRC cable to connect the kit, 6264 RAM Study card, 8 digit frequency counter 10 Hz~2.4GHz, 8031/8051 Micro Controller Training Kit, 8085 Microprocessor Training Kit With Inbuilt Power Supply, 8086 Microprocessor Training Kit, etc.



OHMS LAW APPARATUS



**MICROPHONE & LOUD SPEAKER
TRAINER CHARACTERISTICS**



**BH CURVE APPARATUS WITH
SOLENOID**

About Us

Ambala Electronic Instruments is a proprietorship company founded in the year 2002 and is headquartered in Ambala Cantt, Haryana (India). The SSI and ISO 9001:2008 certified company is indulged into several business spheres for over a decade. The professional Manufacturer, Importer, Supplier, Trader & Exporter offers a gamut of electronic and electrical products. Our incredible product line comprises Analog Lab Training Modules, Power Supplies, Amplifiers Characteristics, Operational Amplifiers Trainers, E/M Experiments, Oscillators Experiments, Filter Circuits, Digital Lab Training Modules, Communication Lab Training Modules and many more. The clients interested in any of the electronic products can explore the detailed information including technical specifications and features of each product online and select the one that perfectly suit their unique need.

With more than a decade of experience in manufacturing a wide range of electronic instruments, Ambala Electronic Instruments is a name many clients from diverse industrial sectors depend upon. The SSI and ISO 9001:2008 certified company was established in the year 2002 and is based in Ambala Cantt, Haryana (India). The reliable Manufacturer, Importer, Supplier, Trader & Exporter bring forth Multivibrators Trainers, Bread Boards Trainers, Digital Lab Training Modules, Filter Circuits, Communication Lab Training Modules, Physics Lab Experimental Setups, etc. These testing, industrial, engineering and lab instruments are highly demanded owing to its accurate results and longer service life; all at economical prices. We offer several models of each products, so our clients have many options.

Key Facts

No of Staff	18
Year of Establishment	2002
No of Production Lines	1
OEM Service Provided	Yes

Our Products



Quinck`S Tube Method



Voltage Regulation Using Zener Diode & Optoelectronic Devices



Characteristics Of Optoelectronic Devices



Diac Characteristics Apparatus



LDR Characteristics Apparatus



Electronic Component And Valves Mounted



Triode Valve Characteristics



Transistor Characteristics



BH Curve Apparatus



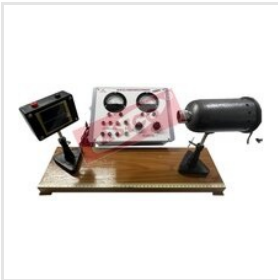
Ionization Potential Of Mercury



LCR Impedance Circuit Apparatus



Peak Average Rms Value Of A AC Signal



Solar Cell Characteristics



MOSFET Characteristics



Conversion Of Galvanometer To



Photo Cell Characteristics



ADDRESS

**No-2509, Bengali Mohalla, Kali
Bari Road, Ambala Cantt,
Haryana, India (133001).**



EMAIL

manish14jan@gmail.com



MOBILE

+919416040200



WEBSITE

www.asicoindia.com

KEY PERSONNEL

Manish Aggarwal

(PROPRIETOR)