

Jain Laboratory Instruments







Product Code . JL-MI-4916

High School Experiments Setup

Description

High School Experiments Setup

High School Experiments Setup Science Labs 4 Line to 16 Line Decoder, 1 to 16 De multiplexer, Photoelectric Effect Antenna Trainers, Magnet Bar, Ceramic Bell, Push Switch, Resistive Load Bank for Electronic Labs, 3 Phase Synchronous Machine for Electronic Labs, Bar Magnet Receiver Adapters Bend With Vent U Shape, Franck-Hertz Experiment for Physics Lab, Ionization Potential Set-Up Experiments, Planck Constant Experiment.

By LED Variable DC Power Source (Power Distribution Panel) for Electronic Labs, 4 Bit Binary Decade Up Down Counter using IC, Bio Safety Cabinets, DC Series Machine, Antenna Trainer, Barlow Wheel for Physics Lab, Induction Motor Single Phase Transformer for Electronic Labs.

Magnet 8 bit multiplying Digital to Analog D to A Converter based on AD, Deflection Magnetometer Compass, Single Phase Transformer Lab for Electronic Labs.

3 Phase AC Squirrel Cage Induction Motor for Electronic Labs, AC Tachogenerator for Electronic Labs, Compass Capacitive Load Bank for Electronic Labs, Compass Plotting Receiver Adapter Inclined At An Angle Cylindrical Magnet for Physics Lab, Bar Magnet Alnico Electronic Labs.

Contact JLab Export for your Educational School Science Lab Equipments. We are best school science equipments suppliers, school science kits, school science lab equipment exporter, school science lab equipment manufacturer, school science lab equipment suppliers.

