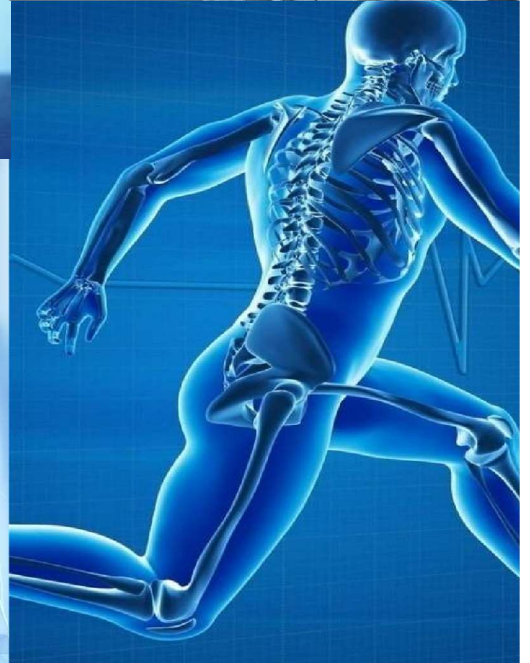


# CATALOG



## FUTURE LAB

#9/1, 1st Main Road, Maruthi Nagar, Madiwala New Extension,  
1st Stage BTM Layout, Bangalore - 560068, Karnataka, INDIA.

Mob : +91 9686799080 / 7676239731 | Landline: 080-40916141

Email : [futurelabblr@gmail.com](mailto:futurelabblr@gmail.com) | Website: [www.future-lab.in](http://www.future-lab.in)



## Our Profile:

It gives us immense pleasure to introduce ourselves as manufacturer, distributors and dealers of Laboratory Reagents, Fine Chemicals, Lab Equipment's, Scientific Instruments, Glassware's, Plastic wares, Microscopes and Setting Up & Furnishing School, College & R & D Labs in India.

We deal in Research Lab Chemicals, Merck, SD Fine Chem, Qualikems, Rankems, Hi-Media, T-Baker, Nice, Oxford Fine Chem, OTTO Chemie, Sigma Aldrich, Fischer Scientific, TCI, Strem Chemicals etc.

We also deal in all kinds of Lab Equipment's for Schools, Science Colleges, Engineering College, Polytechnic, Medical Colleges, Pharmacy Colleges, Nursing Colleges and Labs like Anatomy, Applied Mechanics, Bio-Chemistry, Bio-Technology, Clinical Laboratory, Community Medicine, Electronics, Entomology, Forensic Medicine, Histology, Histopathology, Metallurgy, Microbiology, Pathology, Pharmacology, Physiology, Psychology, Toxicology etc.

Our Product range consists of Physics Lab Instruments, Chemistry Lab Instruments, Biology Lab Instruments, Maths Lab Instruments, Prepared Slides, Specimens, Charts, Models, Teaching Kits, Testing Kits, Autoclave, Bacteriological Incubator, Biological Safety Cabinet, Centrifuge Machine, Cyclo/Vortex Mixer, Deep Freezer, Fume Hood, Hot Air Oven, Hot Plate, Heating Mantle, Lab Stirrer, Magnetic Stirrer, Muffle Furnace, Water Bath, Water Still, Bio-Chemistry Analyzer, Colony Counter, Conductivity/PH Meter, Flame Photometer, Hemoglobin Meter, Hematology Analyzer, Karl Fischer Titrimeter, Melting Point Apparatus, Microplate ELISA Reader, Moisture Meter, Photo Colorimeter, Spectrophotometer, Ultrasonicator, Viscometer etc.

We do have VERNIER USA Products used in Data Collection Technology.

Thanking you and assuring you our best service always along with **"After Sales Service on Call"** which is essence of our contract.

We are waiting for your enquiries; please feel free to contact us.

SHAJAHAN KK




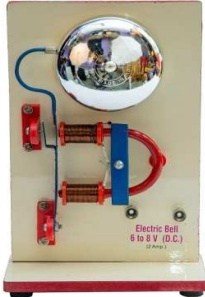








Founder & CEO

Mob: +91 96867 99080



Email: [futurelabblr@gmail.com](mailto:futurelabblr@gmail.com)

## CONTENTS

Physics	01 – 14
Chemistry	15 – 29
Biology	30 – 38
Mathematics	39 – 45
Geography & Survey Equipments	46 – 47
Visual Teaching	48
Electronics	49 – 54
Pharmacy	55 – 57
Applied Mechanics	58 – 59
Psychology	60
Entomology	61
Metallurgy	62
Bio-Technology	62 – 63
Pathology	64
Histopathology	64
Quartz Glass	65
Distillation Unit	65

 <p>AMMETER</p>	 <p>COMPASS IMPORTED</p>	 <p>COMPASS INDIAN</p>
 <p>ELECTRIC BELL MODEL</p>	 <p>ELECTRICAL COMPONENTS</p>	 <p>OPTICAL INSTRUMENTS</p>
 <p>MAGNETS</p>	 <p>NEWTON'S CRADLE</p>	 <p>OHM'S LAW APPARATUS</p>
 <p>PARALLELOGRAM APPARATUS</p>	 <p>NEWTON'S COLOUR DISC</p>	 <p>OPTICAL BENCH WITH RIDERS</p>



 <p>PETROL ENGINE MODEL</p>	 <p>PLUG KEYS</p>	 <p>PRISMS</p>
 <p>REFLECTION OF SOUND APPARATUS</p>	 <p>RESISTANCE BOX</p>	 <p>RESISTANCE WIRE</p>
 <p>RHEOSTAT</p>	 <p>SCREW GAUGE &amp; VERNIER CALIPER</p>	 <p>SLINKY SPRING</p>
 <p>SLOTTED WEIGHTS</p>	 <p>SONOMETER</p>	 <p>SPECTROMETER</p>

 <p>100g/1N    250g/2.5N    500g/5N    1Kg/10N</p> <p><b>SPRING BALANCE</b></p>	 <p><b>STOP WATCH</b></p>	 <p><b>TELESCOPES</b></p>
 <p><b>TRAVELLING MICROSCOPE</b></p>	 <p><b>TUNNING FORK</b></p>	 <p><b>DYNAMO MODEL</b></p>
 <p><b>HYDROMETERS</b></p>	 <p><b>COMPRESSION BALANCE</b></p>	 <p><b>COPPER CALORIMETER</b></p>
 <p><b>MULTIMETER</b></p>	 <p><b>PHYSICAL BALANCE</b></p>	 <p><b>RING &amp; BALL APPARATUS</b></p>

 <p>SPHEROMETER</p>	 <p>STOP CLOCK</p>	 <p>VAN DE GRAAF GENERATOR</p>
 <p>DISPENSING BALANCE</p>	 <p>HOOK'S LAW APPARATUS</p>	 <p>OVER HEAD PROJECTOR</p>
 <p>RESISTANCE COIL</p>	 <p>RESISTORS, DIODES &amp; LED'S</p>	 <p>STOP WATCH MECHANICAL</p>
 <p>ELECTROMAGNET U SHAPE</p>	 <p>WAVE MOTION APPARATUS</p>	 <p>WET &amp; DRY THERMOMETER</p>

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PH 01</b>	<b>AMMETER (EDM-80) SQUARE Dial (Any one range) Moving Coil</b>	PH 08/3	Plastic Coated Coloured Ring Magnet,30mm
PH 01/1	DC with Desk Stand, Range 0-1, 3, 5, 10Amp	<b>PH 09</b>	<b>BAR PENDULUM (Compound Pendulum)</b>
PH 01/2	AC with Desk Stand, Range 0-1, 3, 5Amp.	PH 09/1	Iron (Powder Coated)
PH 01/3	DC with Desk Stand, Range 0-15 & 0-25 Amp.	PH 09/2	Brass (Chrome Plated)
<b>PH 02</b>	<b>ANEROID BAROMETER</b>	<b>PH 10</b>	<b>BAR PENDULUM STAND (Metallic)</b>
PH 02/1	Demonstration type with Pump 'ESAL Make'	<b>PH 11</b>	<b>BARTON'S HORIZONTAL/VERTICAL APPARATUS (Torsion Apparatus) Searl's Pattern</b>
PH 02/2	Wall Pattern, Dia 10cm	PH 11/1	Half Meter
<b>PH 03</b>	<b>ASTRONOMICAL/TERRESTRIAL TELESCOPE With Tripod Stand</b>	PH 11/2	One Meter
PH 03/1	Ordinary Quality with Bakelite parts (In Velvet Box)	<b>PH 12</b>	<b>BAT BELL EXPERIMENT APPARATUS (Bell In Bell Jar) TERY HYDROMETER</b>
PH 03/2	Routine Quality with metal parts (In Velvet Box)	PH 12/1	AIR PUMP For Bell in Bell Jar (Bell Experiment)
PH 03/3	Superior Quality (Brass Body Telescope)	PH 12/2	VACUUM GREASE for above experiment
PH 03/4	Imported (Superior Quality)	PH 12/3	BELL JAR WITH CAP (PLASTIC)
<b>PH 04</b>	<b>ALUMINIUM CHIPS (TURNING), 500gm</b>	<b>PH 13</b>	<b>BENDING OF BEAM APPARATUS (Iron) 100cm</b> Iron bar consisting of two G-Clamps with knife edge top & spherometer fitted on iron stand. Supplied Without Weights.
<b>PH 05</b>	<b>BALANCE PHYSICAL (Cap 250Gm)</b>	<b>PH 14</b>	<b>BINOCULAR, Routine (Imported)</b>
PH 05/1	7 Stone, Teak Wood Case	PH 14/1	BINOCULAR, Superior (Imported)
PH 05/2	3 Stone, Simple Wood Case	<b>PH 15</b>	<b>BI-METAL STRIP with Wooden Handle, (Iron / Brass) 20cmx2.5cm</b>
PH 05/3	Original Varanasi (Sunshine Make) 7 Stone, Teak Wood	<b>PH 16</b>	<b>BI-PRISM (Freshnel's)</b>
<b>PH 06</b>	<b>BALANCE DIGITAL</b>	PH 16/1	40x32mm
PH 06/1	Cap. 600gm, L.C. 0.1gm (100mg) Imported	PH 16/2	50x40mm
PH 06/2	Cap. 300gm, L.C. 0.01gm (10mg) Imported	<b>PH 17</b>	<b>BOB WITH HOOK for simple Pendulum Experiment</b>
PH 06/3	Cap. 200gm, L.C. 0.001gm (1mg) Imported	PH 17/1	Brass, Dia 12mm
PH 06/4	Cap. 220gm, L.C. 0.0001gm (0.1mg) Imported	PH 17/2	Brass, Dia 18mm
	<b>Indian Heavy Duty Digital Balances</b>	PH 17/3	Brass, Dia 25mm
PH 06/5	Cap. 600gm, L.C. 0.01gm (10mg)	PH 17/4	Iron, Dia 18mm
PH 06/6	Cap. 15kg/30kg/50kg , L.C. 5gm (Any One)	PH 17/5	Iron, Dia 25mm
PH 06/7	Cap. 100kg, L.C. 10gm (Platform Type)	<b>PH 18</b>	<b>BOB SET OF 6 METALS (With Hook) (Brass, Aluminium, Copper, Zinc, Iron &amp; Lead)</b>
PH 06/8	<b>POCKET BALANCE 0.01gm/200gm (Imported)</b>	PH 18/1	Dia, 12mm
<b>PH 07</b>	<b>BAR MAGNET Alnico (Superior Quality)</b>	PH 18/2	Dia, 18mm
PH 07/1	50x11x7mm (2")	PH 18/3	Dia, 25mm
PH 07/3	100x11x7mm (4")		
PH 07/4	150x11x7mm (6")		
<b>PH 08</b>	<b>RING MAGNET / DISC MAGNET (STEEL)</b>		
PH 08/1	Small, 25mm		
PH 08/2	Medium, 30mm		



SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
PH 19	BOYLE'S LAW APPARATUS Supplied without Mercury	PH 36	CONDUCTIVITY APPARATUS of 4 Metals (Ring Type)
PH 20	BOYLE'S LAW APP. (EXPORT PATTERN) Oil Filled	PH 37	CONDUCTOR (Set of 3),Conical / Spherical / Cylindrical
PH 21	BRASS WIRE (100Gm)	PH 38	CONCAVE LENS (Regular Quality)
PH 22	BUCKET & CYLINDER 2"	PH 38/1	Dia 50mm, F.L.5cm
PH 23	ARCHIMEDES EXPERIMENTAL SETUP	PH 38/2	Dia 50mm, F.L.10cm
PH 24	ELECTRICAL BRIDGES - ANDERSON'S BRIDGE, CALLENDAR & GRIFFITH'S BRIDGE, CROMPTON POTENTIOMETER, CARRY FOSTER BRIDGE, DE-SAUTY BRIDGE, HAY BRIDGE, KELVIN BRIDGE, MAXWELL INDUCTANCE BRIDGE, OWEN BRIDGE,RAYLEIGH'S BRIDGE, SCHERING BRIDGE, WHEATSTONE BRIDGE, WEINS BRIDGE, WEINS CAPACITANCE BRIDGE	PH 38/3	Dia 50mm, F.L.15, 20, 25, 30cm (Any one)
		PH 38/4	Dia 75mm, F.L.10cm
		PH 38/5	Dia 75mm, F.L.15, 20cm (Any one)
		PH 38/6	Dia 75mm, F.L. 25, 30cm (Any one)
		PH 39	CONVEX LENS (Regular Quality)
		PH 39/1	Dia 50mm, F.L.5cm
PH 25	CARBON ROD, With Terminal, 150x15mm	PH 39/2	Dia 50mm, F.L.10cm
PH 25/1	CARBON PLATE, With Terminal 150x50mm	PH 39/3	Dia 50mm, F.L.15, 20, 25, 30cm (Any one)
PH 26	CANTILEVER APPARATUS,100cm bar with G-Clamp	PH 39/4	Dia 75mm, F.L.10cm
PH 27	CENTRE OF GRAVITY TOY (Set of 3)	PH 39/5	Dia 75mm, F.L.15, 20cm (Any one)
PH 28	CELL HOLDER, PLASTIC (D Size Cell)	PH 39/6	Dia 75mm, F.L. 25, 30cm (Any one)
PH 28/1	Two Cell	PH 40	LENS (EXACT FOCAL LENGTH) DIA 2", FL 15/20cm Any one
PH 28/2	Four Cell	PH 40/1	Concave Lens (Exact)
PH 28/3	Cell Holder Single (Stackable) Export Quality	PH 40/1	Convex Lens (Exact)
PH 29	CHARGE & DISCHARGE KEY	PH 41	PLANO CONCAVE LENS, Dia 50mm
PH 30	CHARCOAL BORER	PH 41/1	PLANO CONVEX LENS, Dia 50mm
PH 31	COBALT GLASS (Blue Glass)	PH 41/2	PLANO CONVEX LENS Set for Newton Ring
PH 32	COMMUTATOR, Brass (Four way Plug Key)	PH 42	CONVEX MIRROR, F.L.10 to 30cm (Any One Focal Length)
PH 33	COMPASS MAGNETIC, (Alu.) One Side Glass	PH 42/1	Dia 50mm
PH 33/1	Dia 12mm	PH 42/2	Dia 75mm
PH 33/2	Dia 25mm	PH 43	CONCAVE MIRROR, F.L.10 to 30cm (Any One Focal Length)
PH 33/3	Dia 38mm	PH 43/1	Dia 50mm
PH 33/4	Dia 50mm	PH 43/2	Dia 75mm
PH 33/5	Dia 75mm	PH 44	CONVECTION TUBE (Borosilicate Glass)
PH 33/6	Dia 100mm	PH 45	COPPER CALORIMETER, Size 3"x2" (In Wooden Box)
PH 33/7	COMPASS MAGNETIC Dia 18mm, Both Side Glass	PH 45/1	COPPER CALORIMETER POT ONLY ,Size 3"x 2"
PH 33/8	COMPASS IMPORTED Superior Quality 3"	PH 45/2	COPPER CALORIMETER, Size 4x3" (Wooden)
PH 34	COMPASS BOX 125mm dia (For Deflection Magnetometer)	PH 46	COPPER TURNING (500gm)
PH 35	CONSTANTAN RESISTANCE WIRE (100gm)		

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
PH 47	COPPER PLATE, With Terminal, 6"x2" approx	PH 62/2	Two Dial, 0.001mfd / 0.01mfd / 0.1mfd
PH 48	COPPER ROD, With Terminal, 125mm Long	PH 62/3	Three Dial, 0.001mfd / 0.01mfd / 0.1mfd
PH 49	COPPER WIRE (DCC Wire) Double Cotton Covered for Connections	PH 63	DEFLAGRATING SPOON
PH 49/1	100gm	PH 64	DEFLECTION MAGNETOMETER
PH 49/2	250gm	PH 65	DEMONSTRATION TRANSFORMER (On Board)
PH 49/3	500gm	PH 66	DEMOUNTABLE TRANSFORMER
PH 50	COPPER VOLTAMMETER with Jar	PH 67	DEMONSTRATION METER
PH 50/1	Set of 6 (German Type)	PH 67/1	Multi Range Meter (Slide Type)
PH 50/2	Set of 6 (Ordinary Type)	PH 67/2	Vertical Type Demo Meter
PH 50/3	Set of 6 (HEAVY Pattern) Strong Handles	PH 67/3	Large Size with AC & DC Interchangeable Scales (2 scales)
PH 51	CROCODILE CLIP (Per Piece)	PH 68	DIAMOND PENCIL (IMPORTED)
PH 52	CUBE METAL (Set of 6 different metals)	PH 68/1	DIAMOND PENCIL (ROUTINE)
PH 52/1	Size 10mm	PH 69	DIFFRACTION GRATING (Hilger & Watt Type)
PH 52/2	Size 18mm	PH 69/1	15000 LPI, (600Lines/mm) (Routine Quality)
PH 52/3	Size 25mm	PH 69/2	15000 LPI, (600Lines/mm) (Superior Quality)
PH 53	CUBES (Aluminium) 25MM	PH 69/3	25000 LPI, (1000Lines/mm) (Superior Quality)
PH 54	CYLINDER SOLID (Metal), 38mm	PH 69/4	Laser Grating, 100/250/500 LPI (Any One)
PH 54/1	Aluminium	PH 69/5	GRATING HOLDER WITH ROD
PH 54/2	Brass	PH 70	DIGITAL DC VOLTMETER, 3.5 Digit LCD
PH 55	CYLINDER HOLLOW (Metal), 38mm	PH 71	DIGITAL DC AMMETER, 3.5 Digit LCD
PH 55/1	Aluminium	PH 72	DIGITAL AC VOLTMETER, 3.5 Digit LCD
PH 55/2	Brass	PH 73	DIGITAL AC AMMETER, 3.5 Digit LCD
PH 56	CYLINDER METAL SET	PH 74	DIP CIRCLE
PH 56/1	(Set of 6 different metals) SOLID, 38x12mm	PH 74/1	Brass Parts
PH 56/2	(Set of 4 different Size) HOLLOW, Aluminium	PH 74/2	Aluminium Parts
PH 57	CYLINDRICAL MAGNET	PH 75	DISPENSING BALANCE (Simple Two Pan Balance) 100gm
PH 57/1	50mm	PH 76	DRAWING BOARD, (Superior Quality Soft
PH 57/2	75mm	PH 76/1	12"x18"
PH 57/3	100mm	PH 76/2	16"x23"
PH 58	D.P.D.T. SWITCH (Iron)	PH 76/3	12"x18" (Ordinary Quality)
PH 59	DANIEL CELL (Complete) Includes Copper Pot, Empty Porous Pot & Zinc Rod	PH 77	DRAWING PIN (PKT)
PH 59/1	DANIEL CELL POT ONLY (Copper)	PH 78	DOPPLER EFFECT MODEL
PH 60	ELECTRONIC DANIEL CELL (Output Voltage 1.08 VDC)	PH 79	DRY CELL (2Volt) 'GLOBE Make' Short Life (NO RETURN)
PH 61	DAVY SAFETY LAMP (Brass)	PH 80	DRY & WET THERMOMETER
PH 62	DECADE CONDENSER (Capacitance box), Dial type	PH 81	DYNAMO MODEL (AC/DC)
PH 62/1	Single Dial, 0.001mfd / 0.01mfd / 0.1mfd	PH 81/1	Superior Quality
		PH 81/2	Routine Quality

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
PH 82	DYNAMIC TROLLEY (PAIR)	PH 98	CORK PRESSURE
PH 83	EBONITE ROD (Friction Rod), 30cm	PH 99	GALVANOSCOPE
PH 84	ELECTRIC BELL MODEL On Wooden Stand, Demonstration Type	PH 100	GENERATOR MODEL
PH 84/1	Routine Quality (Wooden Medium Size)	PH 101	GEOMETRICAL INSTRUMENTS BOX
PH 84/2	Superior Quality (Acrylic)	PH 101/1	Plastic, Routine Quality
PH 85	ELECTRIC MOTOR MODEL, Workable on 6V - 3Amp DC Supply	PH 101/2	Plastic, Superior Quality
PH 85/1	ELECTRIC MOTOR MODEL IN ACRYLIC BODY	PH 101/3	Wooden, Superior Quality
PH 86	ELECTRIC VIBRATOR (Works on AC mains)	PH 101/4	Protactor (Wooden)
PH 87	ELECTROMAGNET 'U' SHAPE Superior Quality	PH 101/5	Set Square Wooden
PH 87/1	75MM	PH 101/6	Compass Wooden
PH 87/2	100MM	PH 102	GEOMETRICAL FIGURE (Set of 12) WOODEN
PH 87/3	75MM (Export Quality) Plastic Coated	PH 102/1	Size 4"x2" (Yellow Painted)
PH 88	ELECTRIC MOTOR ASSEMBLY KIT(DIY)	PH 102/2	Size 6"x4" (Multi Coloured)
PH 89	FARADAY LAW APPARATUS (Working Model) 3 in 1	PH 102/3	Size 12"x 6" (Multi Coloured)
PH 90	FLOATING MAGNET SET	PH 103	GLASS PRISM Equilateral 60x60x60°
PH 91	FLY WHEEL To Determine Moment of Inertia	PH 103/1	38mm (Superior Quality)
PH 91/1	Dia 20cm, without Counter	PH 103/2	50mm (Superior Quality)
PH 91/2	Dia 20cm, with Counter	PH 103/3	38mm (Routine Quality)
PH 91/3	Dia 25cm, without Counter	PH 103/4	50mm (Routine Quality)
PH 91/4	Dia 25cm, with Counter	PH 104	GLASS PRISM Right Angle 45x45x90°
PH 92	FRICITION APPARATUS	PH 104/1	38mm
PH 93	FROTH FLOTATION APPARATUS (Purification of Metal)	PH 104/2	50mm
PH 94	FORTIN'S BAROMETER (Supplied without mercury)	PH 105	ACRYLIC PRISM 50mm, Equilateral 60x60x60°
PH/1	Brass Parts	PH 106	GLASS SLAB (English Glass)
PH/2	Aluminium Parts	PH 106/1	75x50x12 mm (Ordinary Quality)
PH/3	Complete Brass (Deluxe Model)	PH 106/2	75x50x18 mm
PH/4	Digital Barometer/Altimeter/Compass(3 in 1)	PH 106/3	100x60x18 mm
PH 95	FORTIN'S BAROMETER SHOWCASE (Wooden)	PH 106/4	Acrylic Slab 75x50x12mm
PH 96	G-CLAMP (Iron)	PH 106/5	SEMI CIRCULAR GLASS SLAB D
PH 96/1	7.5cm	PH 107	GLASS BEADS (500gm) Packed in Plastic Box
PH 96/2	10cm	PH 108	GLASS ROD (Friction Rod), 12"
PH 97	GALVANOMETER, (DC with Stand) 30-0-30	PH 109	GOLD LEAF ELECTROSCOPE
PH 97/1	MO-65, LABTOP Make	PH 109/1	Glass Jar
PH 97/2	EDM-80, (SQUARE)	PH 109/2	Wooden Frame
PH 97/3	MO-65, OXFORD Make	PH 109/3	Conical Flask Pattern
		PH 109/4	Metallic Frame (Export Quality)
		PH 110	GONIOMETER
		PH 111	GROUND GLASS SCREEN (Wooden)
		PH 112	HOFFMAN VOLTAMMETER With Platinum Electrode & Metallic Stand

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
PH 113	HAMBURGER COIL (CONDUCTIVITY CELL)	PH 124/4	Hydrometer For MOBILE OIL 850 to 900
PH 114	HARE'S APPARATUS, On Wooden Stand	PH 124/5	Hydrometer For OILS 900 to 950
PH 115	HELMHOLTZ GALVANOMETER	PH 124/6	Hydrometer For PETROLEUM ETHER 950 -1000
PH 116	HOLLOW GLASS PRISM	PH 124/7	NABL CERTIFICATE Charges for Hydrometer
PH 116/1	38mm	PH 125	HYGROMETER DIAL, Dia 10cm (HEUGER Type)
PH 116/2	50mm	PH 126	HYPSONOMETER (Copper)
PH 117	HOOK'S LAW APPARATUS, with weights	PH 127	INCLINED PLAIN (without weights)
PH 117/1	Small Size	PH 127/1	75mm with Roller & Pan, Superior Quality
PH 117/2	Big Size	PH 127/2	100mm with Roller & Pan, Superior Quality
PH 118	HOPE'S APPARATUS, Tin (Painted)	PH 127/3	Deluxe Pattern with Metallic Base
PH 119	HORSE SHOE MAGNET / 'U' MAGNET (Alnico)	PH 127/4	Inclined Plain 4" (Teak Wood)
PH 119/1	50mm (Superior Quality)	PH 128	INDUCTANCE COIL (3000 Turns)
PH 119/2	75mm (Superior Quality)	PH 129	INDUCTANCE BOX (Single Dial) 100-1000uh
PH 119/3	100mm (Superior Quality)	PH 130	INDUCTION COIL, Works on (4-6Volts D.C.)
PH 119/4	50mm (Routine Quality)	PH 130/1	10mm Spark
PH 119/5	75mm (Routine Quality)	PH 130/2	25mm Spark
PH 119/6	100mm (Routine Quality)	PH 130/3	50mm Spark
PH 120	HYDROSTATIC PRESS	PH 131	INERTIA BALANCE WITH G-CLAMP
PH 121	HYDROMETER (Superior Quality) Shot Weighted with Paper Scale	PH 131/1	INERTIA BAR, Solid Iron rod With wall bracket
PH 121/1	Heavy, Range 1000 to 2000	PH 132	INERTIA DISC (Iron) 6" Dia disc with clamping arrangement
PH 121/2	Light, Range 700 to 1000	PH 133	INERTIA TABLE (For Moment of Inertia Experiment) - 6" Dia. Aluminium disc with groove . it is suspended by steel wire provided with circular base which is also fitted with levelling screws. Supplied with 4 different shapes of Same masses.
PH 121/3	Universal Hydrometer Range 700 to 2000	PH 134	INDUCED CURRENT APPARATUS (Rod Type)
PH 121/4	SIKES Hydrometer (For Distillery & Alcohol Industries) Range Sikes 0-20, 20-40, 40-60, 60-80, 80-100, 60-90 (Any One)	PH 135	INDUCED CURRENT APP. (Working Model)
PH 122	BEAUMES HYDROMETER, in 10 Degree Range, Shot Weighted with Paper Scale	PH 136	IRON STAND (with Clamp & Boss Head), 7x5" Sheet Metal (RETORT STAND)
PH 122/1	Beaumes Hydrometer, Range 0-10, 10-20, 20-30, 30-40, 40-50, 50-60, 60-70 (Any one)	PH 136/1	Routine Quality with Oxidised Clamp & Bosshead
PH 122/2	Beaumes Hydrometer, Range 0-30	PH 136/2	Superior Quality with Dipress Clamp & Bosshead
PH 123	BRIX Hydrometer with built in Thermometer Range: 0-10,10-20,20-30,30-40,40-50,50-60,60-70,70-80,80-90,0-30,30-60,60-90 (Any One)	PH 137	IRON STAND (Base & Rod), 7x5" Sheet Metal Superior Quality without Clamp & Bosshead
PH 123/1	BRIX Hydrometer without Thermometer	PH 138	IRON STAND, CAST IRON (Heavy Base)
PH 124	DENSITY HYDROMETER (ISI MARKED) Short & Wax Poised, Adjusted for 150°C, M-50 SP	PH 138/1	Base 6"x4", Rod 18"x3/8"
PH 124/1	Hydrometer For DIESEL 800 to 850	PH 138/2	Base 7"x5", Rod 24"x1/2"
PH 124/2	Hydrometer For PETROL 700 to 750	PH 138/3	Base 8"x5", Rod 24"x1/2"
PH 124/3	Hydrometer For KEROSENE 750 to 800		



SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
PH 139	IRON FILLING, 500gm	PH 160	MAGNETIC FIELD APPARATUS (5,10,20 Turns)
PH 140	Iodine Vapour Absorption Spectrum Setup	PH 161	MAGNIFIER / HAND LENS
PH 141	JAEGER'S APPARATUS,with manometer tube fitted on the stand	PH 161/1	Metal Frame 2" / 50mm
PH 142	JOCKEY (Pencil Jockey)	PH 161/2	Metal Frame 3" / 75mm
PH 143	JOULE'S CALORIMETER	PH 161/3	Metal Frame 4" / 100mm
PH 143/1	In wooden box	PH 161/4	Magnifier (Bakelite Handle) , 3" / 75mm
PH 143/2	All metal (Outer Aluminium & Inner Copper)	PH 161/5	Magnifier with Light (Imported) Small
PH 144	K. CONSTANT SPRING APPARATUS - With Spiral Spring About 25mm Dia & 10cm Long On Metal Base With 250gm Slotted Weight.	PH 161/6	Magnifier with Light (Imported) BIG
PH 144/1	Simple Pattern with wooden Scale	PH 162	MANOMETER ON STAND 6" / 150mm
PH 144/2	Heavy Pattern with Graduated Metal Pipe	PH 163	MARINER COMPASS (Jumble Type)
PH 145	KATER'S PENDULUM	PH 164	MAX. & MIN. THERMOMETER (Plastic Base)
PH 145/1	120cm long Steel Rod & Wall Bracket	PH 165	MAGNETIC FIELD DEMONSTRATOR
PH 145/2	120cm long Brass Rod & Wall Bracket	PH 166	MERCURY VAPOUR LAMP (80W or 125W) Works With Chowk
PH 146	KALEIDOSCOPE (Metallic)	PH 166/1	MERCURY LAMP works without Chowk 160W
PH 147	LAMP HOUSE (Metallic with Rod)	PH 167	MERCURY LAMP WOODEN SLIT BOX
PH 148	LASER BEAM GREEN (PEN TYPE)	PH 167/1	Fitted with Chowk
PH 149	LASER POINTER RED (PEN TYPE)	PH 167/2	Fitted without Chowk
PH 150	LEAD ACCUMULATOR (Battery) `GLOBE Make`	PH 168	METER BRIDGE (Wheatstone Bridge)
PH 150/1	2V-20AH	PH 168/1	With Pencil Jockey (Sunmica base)
PH 150/2	2V-45AH	PH 168/2	With Pencil Jockey (Teak Wood Base)
PH 150/3	6 Volt	PH 168/3	With Spring Jockey (Sunmica Base)
PH 151	LEAD SHOTS (500GM)	PH 168/4	With Spring Jockey (Teak Wood Base)
PH 152	LECLANCHE CELL (Complete) - Includes Filled Porous Pot, Zinc Rod & Plastic Jar (Without Chemicals)	PH 168/5	Heavy Sunmica Base - Avoid Bending(Pencil)
PH 153	ELECTRONIC LECLANCHE CELL(Output 1.5VDC)	PH 168/6	Heavy Sunmica Base - Avoid Bending(Spring)
PH 154	LENS SET OF 6 (50mm)	PH 169	METAL BLOCK RECTANGULAR, 4x3x2cm
PH 155	LENS HOLDER, Wooden 'V' Shaped	PH 170	METER SCALE
PH 156	LIGHT TRAVEL IN STRAIGHT LINE (Set of 3) Wooden	PH 170/1	ONE meter, Routine Quality (MDF)
PH 157	LINEAR EXPANSION APPARATUS (Brass Pipe) - 50cm long pipe & 2.5cm Dia. With opening for thermometer fitted with spherometer.	PH 170/2	ONE meter, Superior Quality (Wooden)
PH 158	MAGANINE WIRE, 100gm	PH 170/3	Half meter, Routine Quality (MDF)
PH 159	MAGNETIC NEEDLE (75mm) with Stand	PH 170/4	Half meter, Superior Quality (Wooden)
PH 159/1	With Aluminium Stand	PH 170/5	Meter Scale (Stainless Steel) 60cm
PH 159/2	With Plastic Stand	PH 170/6	Meter Scale (Stainless Steel) 1mtr
		PH 170/7	Meter Scale Full With Handle (MDF)
		PH 170/8	Meter Scale Half With Handle (MDF)
		PH 171	MICRO-AMMETER DC (EDM-80)
		PH 171/1	Range 500uA
		PH 171/2	Range 50, 100, 250, 300uA (Any One Range)
		PH 172	MILLI-AMMETER DC. (EDM-80) SQUARE
		PH 172/1	Range 0-50, 100, 250, 500mA (Any One Range)

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PH 173</b>	<b>MILLI-VOLTMETER DC. (EDM-80) SQUARE</b>	PH 176/30	BUCKY BALL (In Acrylic Showcase)
PH 173/1	Range 150, 250, 500mV (Any One Range)	PH 176/31	NANO-TUBE (In Acrylic Showcase)
<b>PH 174</b>	<b>MIRROR STRIP, 4'x1', with Plastic Stand</b>	PH 176/32	Gear Model Motorised
PH 174/1	Mirror Strip Mounted on Wooden Base, 4"x2"	PH 176/33	Gear Model Simple
<b>PH 175</b>	<b>MIRROR STRIP HOLDER</b>	PH 176/34	Agriculture Instruments Set (Wooden)
PH 175/1	Plastic (Black Colour)	PH 176/35	A.C Main Domestic Circuit Model
PH 175/2	Wooden Cube with slot to hold Mirror Strip	PH 176/36	Good & Bad Conductor (Circuit Board)
<b>PH 176</b>	<b>MODELS FOR DEMONSTRATION</b>	PH 176/37	Barlow wheel Horizontal
PH 176/1	Bio Gas Plant	PH 176/38	Jack Screw Model (Metal)
PH 176/2	Solar Cooker	PH 176/39	Coupled Pendulum Model
PH 176/3	Steam Engine Cut Section (All metal)	PH 176/40	Working of Diode Model
PH 176/4	Steam Engine Model (Small)	PH 176/41	Centrifugal Force Kit-1
PH 176/5	Steam Engine Electric Heater (Boiler Type)	PH 176/42	Centrifugal Force Kit-2
PH 176/6	Petrol Engine 2 Stroke	PH 176/43	Persistence of Vision (Bird in Cage)
PH 176/7	Petrol Engine 4 Stroke	PH 176/44	Electric & Magnetic Kit
PH 176/8	Diesel Engine 2 Stroke	PH 176/45	Heating Effect of Current
PH 176/9	Diesel Engine 4 Stroke	PH 176/46	Ampere Model
PH 176/10	Vernier Calliper Model (All Wooden)	PH 176/47	Street Light Circuit Model
PH 176/11	Water Turbine Working Model (All Metal)	PH 176/48	Rain Alarm Model
PH 176/12	Wind Mill (Big Size)	PH 176/49	Burglar Alarm Model
PH 176/13	Wind Mill (2parts) in Wooden Box New Design Superior Quality	PH 176/50	Touch Alarm Model
PH 176/14	Spherometer Model (Metallic Large Size)	PH 176/51	Fire Alarm Model
PH 176/15	Screw Gauge Model (Micrometer) (Metallic Large Size)	PH 176/52	Full Tank Alarm Model
PH 176/16	Nuclear Reactor in Acrylic Case	PH 176/53	Clap Alarm Model
PH 176/17	Nuclear Fission in Acrylic Case	PH 176/54	Wankel Engine Model Four Store
PH 176/18	Nuclear Fusion Model in Showcase	PH 176/55	Gas Engine - Two Stroke With Battery Base
PH 176/19	Nuclear Chain Reaction in Acrylic Case	PH 176/56	Gas Engine - Four Stroke With Battery Base
PH 176/20	Electrolysis Apparatus / Electroplating App.	PH 176/57	Hero Engine Model with Burner
PH 176/21	Rocket / Space Shuttle Model (Any One)	<b>PH 177</b>	<b>MULTIMETER</b>
PH 176/22	Spectroscope (Wooden)	PH 177/1	Digital (Imported) Economical
PH 176/23	Satellite Model	PH 177/2	Analog (SANWA P-3)
PH 176/24	Blast Furnace Model	PH 177/3	Digital (Imported) Superior Quality
PH 176/25	Conservation of Energy/ Momentum (Newton Cradle)	<b>PH 178</b>	<b>NEUDIUM MAGNET 10mm</b>
PH 176/26	Conservation Of Linear Momentum In 2D	PH 178/1	NEUDIUM MAGNET 25mm
PH 176/27	Fleming Left Hand Rule (With Manual)	<b>PH 179</b>	<b>NEWTON COLOUR DISC, with Wheel on Stand</b>
PH 176/28	Fleming Right Hand Rule (With Manual)	PH 179/1	6" Disc (Regular Quality)
PH 176/29	Hydro Power Model	PH 179/2	8" Acrylic Screen Printed D isc with Heavy Base (Superior Quality)
		<b>PH 180</b>	<b>NEWTON RING MICROSCOPE (Compact Model)</b>

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PH 181</b>	<b>NEWTON LAW OF COOLING</b>	<b>PH 196</b>	<b>PARALLELOGRAM APPARATUS (Gravesand Apparatus) - Provided With Three Slotted Weights Of 250gms &amp; Two Z-pulley</b>
PH 181/1	University Pattern		
PH 181/2	School Pattern, Brass Sheet		
PH 181/3	School Pattern, G.I. Sheet	PH 196/1	Wall Type
<b>PH 182</b>	<b>NEWTON'S LAW OF MOTION</b>	PH 196/2	Stand Type (Wooden)
PH 182/1	First Law	PH 196/3	All Metal Stand (Gujarat Type)
PH 182/2	Second Law	<b>PH 197</b>	<b>PASCAL LAW (Glass) - Demonstrates how pressure is transmitted equally in all direction</b>
PH 182/3	Third Law		
<b>PH 183</b>	<b>NEWTON RING APPARATUS</b>	<b>PH 198</b>	<b>PERISCOPE (Wooden)</b>
PH 183/1	Combination of 2 lenses in Aluminium Frame	<b>PH 199</b>	<b>PINCH CLIP</b>
PH 183/2	Wooden stand with inclined glass plate	PH 199/1	(Iron), Mohr Type
NOTE:	The above are used in Six Position Vernier Microscope (Ph260)	PH 199/2	(Iron), Hoffman (Screw Type)
PH 183/3	Metallic Frame with Adjustable Glass Plate	<b>PH 200</b>	<b>PIN HOLE CAMERA (Wooden)</b>
<b>PH 184</b>	<b>NICHOLSON HYDROMETER</b>	<b>PH 201</b>	<b>PITH BALL PENDULUM (On Stand)</b>
<b>PH 185</b>	<b>NICHROME WIRE (Resistance Wire), 100gm</b>	<b>PH 202</b>	<b>PLUG KEY Brass</b>
<b>PH 186</b>	<b>NODAL SLIDE ASSEMBLY, w/o Optical Bench</b>	PH 202/1	One Way with brass block, Routine Quality
<b>PH 187</b>	<b>OHM'S METER</b>	PH 202/2	One Way with ½" brass block, Superior Qty
<b>PH 188</b>	<b>ORSTED'S Apparatus(Law Electromagnetism)</b>	PH 202/3	Two Way with brass block, Routine Quality
<b>PH 189</b>	<b>OPTICAL BENCH (ALL WOODEN)</b>	PH 202/4	Two Way with ½" brass block, Superior Qty
PH 189/1	OPTICAL Bench (Wooden) with Metal Riders	PH 202/5	THREE Way with brass block, Routine Quality
<b>PH 190</b>	<b>OPTICAL BENCH (Metal Double Rod)</b>	<b>PH 203</b>	<b>PLUMB LINE (BRASS)</b>
PH 190/1	Brass Pipe, 1meter Long (Half Shaper Riders)	<b>PH 204</b>	<b>POLARIMETER</b>
PH 190/2	Brass Pipe,1.5meter Long(Half Shaper Riders)	PH 204/1	Laurent's Half Shade
PH 190/3	Iron Rod, 1meter Long (Ordinary)	PH 204/2	Bi-Quartz
PH 190/4	Iron Rod, 1.5meter Long (Ordinary)	PH 204/3	Research Model Half Shade,200mm tube
PH 190/5	S.S Rod, 1meter Long (Half Shaper Riders)	PH 204/4	Research Model Half Shade,400mm tube
PH 190/6	S.S Rod, 1.5meter Long (Half Shaper Riders)	<b>PH 205</b>	<b>DIGITAL POLARIMETER</b>
<b>PH 191</b>	<b>OPTICAL BENCH HEAVY (Full Shapered)</b>	PH 205/1	SPARE POLARIMETER TUBE, 200mm
PH 191/1	Brass Pipe, 1meter Long	<b>PH 206</b>	<b>POLAROID (Polarizer &amp; Analyser)</b>
PH 191/2	Brass Pipe, 1.5meter Long	PH 206/1	Routine Quality (Aluminium Simple Type)
PH 191/3	S.S Rod, 1meter Long	PH 206/2	Superior Quality (All Brass) Graduated
PH 191/4	S.S Rod, 1.5meter Long	<b>PH 207</b>	<b>POROUS POT (Porcelain)</b>
<b>PH 192</b>	<b>SLOW MOTION RIDER, Spare for Double Rod Optical Bench</b>	PH 207/1	Empty, 150x50mm for Daniel Cell
<b>PH 193</b>	<b>OVER FLOW VESSEL</b>	PH 207/2	Filled for Leclanche Cell
PH 193/1	Plastic	<b>PH 208</b>	<b>POST OFFICE BOX (Constantan Coil) Plug Type</b>
PH 193/2	G.I. Sheet	PH 208/1	3-Ratio (Routine Quality)
<b>PH 194</b>	<b>OPTICAL NEEDLE (PARALLAX PIN) ,100mm Iron,</b>	PH 208/2	3-Ratio, ½" Brass Block (Superior Quality)
<b>PH 195</b>	<b>OPTICAL NEEDLE STAND (Stand only)</b>	PH 208/3	4-Ratio, Ring Type Brass Block (Routine)
		<b>PH 209</b>	<b>PRIMARY COLOUR KIT (Working Model)</b>

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PH 210</b>	<b>POTENTIOMETER - One Mtr long wooden board with brass strips on sunmica base</b>	<b>PH 222</b>	<b>READING TELESCOPE</b>
PH 210/1	4-wire with Pencil Jockey	PH 222/1	On Stand, Routine Quality
PH 210/2	4-wire with Spring Type Press Jockey	PH 222/2	With Scale Arrangement, Deluxe Model
PH 210/3	10-wire with Pencil Jockey	<b>PH 223</b>	<b>REFLECTION OF LIGHT APPARATUS</b>
PH 210/4	10-wire with Spring Type Press Jockey	<b>PH 224</b>	<b>REFLECTION OF SOUND APPARATUS</b>
PH 210/5	Potentiometer 1 Wire (Pencil Jockey) 1Mtr	PH 224/1	Small Size
PH 210/6	Potentiometer 1 Wire (Half Mtr Long)	PH 224/2	Big Size
PH 210/7	Extra Heavy Frame to avoid bending	<b>PH 225</b>	<b>RESISTANCE BOX, (Brass) Plug Type - Constantan Coil, 9mm Thick Brass Block (Routine Quality)</b>
<b>PH 211</b>	<b>POTENTIOMETER (TEAK WOOD)</b>	PH 225/1	0.1 to 1 or 1 to 10 Ohm (Any One)
PH 211/1	4-wire on Teakwood with Pencil Jockey	PH 225/2	0.1 - 10 or 1 - 100 Ohm or 1-50 Ohm (Any One)
PH 211/2	4-wire on Teakwood with Spring Jockey	PH 225/3	1 to 500 Ohm
PH 211/3	10-wire on Teakwood with Pencil Jockey	PH 225/4	1 to 1000 Ohm
PH 211/4	10-wire on Teakwood with Spring Jockey	PH 225/5	1 to 5000 Ohm
<b>PH 212</b>	<b>POTENTIOMETER (Pulley Type) for ease in Tightening of Wires</b>	PH 225/6	1 to 10000 Ohm
PH 212/1	4-wire with Pencil Jockey on Wooden Board	PH 225/7	1 to 200 Ohm
PH 212/2	10-wire with Pencil Jockey on Wooden Board	<b>PH 226</b>	<b>RESISTANCE BOX, (Brass) Plug Type - Constantan Coil, 1/2" Brass Block, Teak Wood Case (Deluxe Quality)</b>
<b>PH 213</b>	<b>PULLINGER LINEAR EXPANSION APPARATUS (Wooden)1/2mtr</b>	PH 226/1	0.1 to 1 or 1 to 10 Ohm (Any One)
<b>PH 214</b>	<b>PULLEY (With Hook) Aluminium, Dia 38mm</b>	PH 226/2	0.1 - 10 or 1 - 100 Ohm or 1-50 Ohm (Any One)
PH 214/1	Single	PH 226/3	1 to 500 Ohm
PH 214/2	Double (Parallel)	PH 226/4	1 to 1000 Ohm
PH 214/3	Triple (Parallel)	PH 226/5	1 to 5000 Ohm
<b>PH 215</b>	<b>PULLEY IN SERIES (Aluminium)</b>	PH 226/6	1 to 10000 Ohm
PH 215/1	Double	<b>PH 227</b>	<b>RESISTANCE BOX, (Brass) Plug Type - Wire Wound Maganin Coil, 1/2" Brass Block, Teak Wood Case (Superior)</b>
PH 215/2	Triple	PH 227/1	0.1 to 1 or 1 to 10 Ohm (Any One)
<b>PH 216</b>	<b>PULLEY APPARATUS DIY</b>	PH 227/2	0.1 - 10 or 1 - 100 Ohm or 1-50 Ohm (Any One)
<b>PH 217</b>	<b>MOMENT BAR APPARATUS</b>	PH 227/3	1 to 500 Ohm
<b>PH 218</b>	<b>RAIN GAUGE APPARATUS, Metal (With Plastic Cylinder)</b>	PH 227/4	1 to 1000 Ohm
PH 218/1	Brass	PH 227/5	1 to 5000 Ohm
PH 218/2	G.I. Sheet	PH 227/6	1 to 10000 Ohm
PH 218/3	Plastic	<b>PH 228</b>	<b>RESISTANCE COIL</b>
<b>PH 219</b>	<b>RAY BOX</b>	PH 228/1	Round Bakelite Case (Any Range 1-100 Ohms)
<b>PH 220</b>	<b>RAY OPTICS KIT (Complete with Working Manual) - Demonstrates basics of light like reflection, refraction, deviation of light etc.</b>	PH 228/2	Transparent Case (Any Range 1 to 100 Ohms)
PH 220/1	POWER SUPPLY for Ray Optics Kit	PH 228/3	(High Resistance), 1K, 2K, 5K & 10K
<b>PH 221</b>	<b>QUINK'S METHOD PLATFORM FOR MERCURY</b>	<b>PH 229</b>	<b>RESONANCE APPARATUS with 25mm SS Pipe</b>



SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
PH 230	DIAL TYPE RESISTANCE BOX or Decade Resistance Box	PH 242/2	Brass
PH 230/1	Single Dial, Each dial consist of 10 steps	PH 242/3	Spare Velvet Case for above
PH 230/2	Double Dial, Each dial consist of 10 steps	PH 242/4	Vernier Type
PH 230/3	Triple Dial, Each dial consist of 10 steps	<b>PH 243</b>	<b>SEARLE'S SURFACE TENSION BALANCE</b>
PH 230/4	Four Dial, Each dial consist of 10 steps	<b>PH 244</b>	<b>SEARLE'S THERMAL CONDUCTIVITY (Superior)</b>
<b>PH 231</b>	<b>REVERSING KEY</b>	PH 244/1	18mm, Copper Rod
<b>PH 232</b>	<b>RIGIDITY APPARATUS (Searle's) - To find the modulus of rigidity for the material of wire with Two Brass Rods about 30cm long</b>	PH 244/2	25mm, Copper Rod
<b>PH 233</b>	<b>RIGIDITY APPARATUS (Dynamical Method) - Consists of graduated iron rod of length 16" &amp; dia 1". Circular weight with Screw is also provided. Supplied with wall bracket.</b>	<b>PH 245</b>	<b>SELF &amp; MUTUAL INDUCTION COIL - Primary - 3000Turns, Secondary - 1000, 2000, 3000Turns</b>
<b>PH 234</b>	<b>RIGIDITY STAND</b>	<b>PH 246</b>	<b>RHEOSTAT (Brass Rod) Tube Dia: 4.3cm, 2.3Amps - 0.3Amps</b>
<b>PH 235</b>	<b>RING &amp; BALL APPARATUS (With Handle)</b>	PH 246/1	Size: 15cm / 6"
PH 235/1	Ball 18mm	PH 246/2	Size: 20cm / 8"
PH 235/2	Ball 25mm	PH 246/3	Size: 25cm / 10"
<b>PH 236</b>	<b>RUBBER HAMMER</b>	PH 246/4	Size: 30cm / 12"
PH 236/1	Hammer with Rubber Cork at one end of rod	<b>PH 247</b>	<b>RHEOSTAT (BRASS ROD) Tube Dia: 4.3cm, 8.0Amps to 2.8Amps</b>
PH 236/2	Complete Wooden with Cork Lining on Heads	PH 247/1	Size: 15cm / 6"
<b>PH 237</b>	<b>RUBBER PAD for Tuning Fork</b>	PH 247/2	Size: 20cm / 8"
<b>PH 238</b>	<b>SCREW GAUGE (Micrometer), Sand Blasted, L.C. 1/100mm</b>	PH 247/3	Size: 25cm / 10"
PH 238/1	10mm	PH 247/4	Size: 30cm / 12"
PH 238/2	15mm	<b>PH 248</b>	<b>RING &amp; BALL APPARATUS ON STAND (18mm)</b>
PH 238/3	20mm	<b>PH 249</b>	<b>RIPPLE TANK With Power Supply (Export Quality) 18"x18"</b>
PH 238/4	25mm	<b>PH 250</b>	<b>RISING TABLE(Complete) With Capillary Tube Clamp &amp; side rod attachment, for Surface Tension of liquid by capillary rise method</b>
PH 238/5	25mm, Superior Quality (In Plastic Box)	<b>PH 251</b>	<b>SIMPLE PENDULUM APPARATUS</b>
PH 238/6	Screw Gauge (Digital) Imported 25mm	PH 251/1	10" long with 18mm brass bob (Light Pattern)
PH 238/7	Screw Gauge 25mm (All Brass)	PH 251/2	18" long on A-Base with 25mm brass bob
<b>PH 239</b>	<b>SCREW GAUGE (Micrometer) with S.S Rod</b>	PH 251/3	STAND TYPE (With Retort Stand + 1" Bob + Cork & Thread)
PH 239/1	20mm	<b>PH 252</b>	<b>SIMPLE CELL (Voltic Cell) Consists of Copper &amp; Zinc Plate in plastic Jar</b>
PH 239/2	25mm	<b>PH 253</b>	<b>RESOLVING POWER of Telescope (Complete)</b>
<b>PH 240</b>	<b>SCREW GAUGE, with Locking system, 25mm</b>	<b>PH 254</b>	<b>YOUNG SLIT</b>
<b>PH 241</b>	<b>SOLENOID on Wooden Base (Magnetising &amp; Demagnetising Coil)</b>	PH 254/1	Single Slit (Adjustable)
PH 241/1	SOLENOID on Stand (Small)	PH 254/2	Double Slit (Adjustable)
<b>PH 242</b>	<b>SEARLE'S APPARATUS (Young Modulus)</b>	<b>PH 255</b>	<b>SLINKY SPRING 75x50mm</b>
PH 242/1	Iron	PH 255/1	SLINKY SPRING 100X75mm

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PH 256</b>	<b>SLOTTED WEIGHT (With Hanger) (Iron Chrome Plated)</b>	<b>PH 262</b>	<b>Electromagnet With Transformer For Sonometer</b>
PH 256/1	50gm ; 5x10gm	<b>PH 263</b>	<b>Electromagnet For Sonometer W/o Transformer</b>
PH 256/2	100gm ; 5x20gm	<b>PH 264</b>	<b>SPECTRUM DISCHARGE TUBE (Superior) Vacuum Tube</b>
PH 256/3	250gm ; 5x50gm	PH 264/1	Hydrogen Spectrum Tube
PH 256/4	500gm ; 5x100gm	PH 264/2	Helium Spectrum Tube
PH 256/5	1 Kg ; 5x200gm	PH 264/3	Neon Spectrum Tube
<b>PH 257</b>	<b>SLOTTED WEIGHT (With Hanger) (Brass Chrome Plated)</b>	PH 264/4	Argon Spectrum Tube
PH 257/1	25gm ; 5x5gm	PH 264/5	Carbon Spectrum Tube
PH 257/2	50gm ; 5x10gm	PH 264/6	Mercury Spectrum Tube
PH 257/3	100gm ; 5x20gm	PH 264/7	Nitrogen Spectrum Tube
PH 257/4	250gm ; 5x50gm	PH 264/8	Oxygen Spectrum Tube
PH 257/5	500gm ; 5x100gm	PH 264/9	Sulphur Spectrum Tube
<b>PH 258</b>	<b>SLOTTED WEIGHT (With Hanger) (Iron Black Painted)</b>	PH 264/10	Cathode Ray Tube
PH 258/1	Cap. 2.5Kg ; 5x500gm	PH 264/11	X-Ray Tube
PH 258/2	Cap. 5Kg ; 5x1000gm	<b>PH 265</b>	<b>POWER SUPPLY FOR Above SPECTRUM TUBE</b>
<b>PH 259</b>	<b>SODIUM VAPOUR LAMP SETUP</b>	<b>PH 266</b>	<b>POWER SUPPLY FOR CATHODE RAY TUBE</b>
PH 259/1	Sodium Vapour Lamp (35watt)	<b>PH 267</b>	<b>SPECTROMETER (In Wooden Box)</b>
PH 259/2	Sodium Lamp Wooden Box with slits	PH 267/1	6", Routine Quality
PH 259/3	Sodium Lamp Transformer (35watt)	PH 267/2	6", Superior Quality
<b>PH 260</b>	<b>WORKING MODELS ON PRINCIPLE OF SOLAR ENERGY</b>	PH 267/3	7", Superior Quality
PH 260/1	SOLAR BULB MODEL (In Wooden Case)	PH 267/4	6", Deluxe Pattern
PH 260/2	SOLAR BULB MODEL (Economical) Plastic Base	PH 267/5	SPECTROMETER EYEPIECE (Crossline)
PH 260/3	SOLAR FAN MODEL (In Wooden Case)	<b>PH 268</b>	<b>SPECTROMETER PRISM (32x32mm)</b>
PH 260/4	SOLAR FAN MODEL (Economical) Plastic Base	PH 268/1	Crown, R.I 1.5
PH 260/5	SOLAR ENERGY KIT (4 in 1) Sup. Qlty Wooden	PH 268/2	D.Flint, R.I. 1.62
PH 260/6	SOLAR WIND MILL ON HOUSE	PH 268/3	E.D.F, R.I. 1.65
PH 260/7	SOLAR WATER HEATER	PH 268/4	D.E.D.F., R.I. 1.71
PH 260/8	SOLAR WATER PUMP	<b>PH 269</b>	<b>SPECTROMETER PRISM (25x25mm)</b>
PH 260/9	SOLAR PANEL(Loose)Single output 2V, 100mA	PH 269/1	Crown, R.I 1.5
PH 260/10	SOLAR PANEL(Loose)Single output 4V, 100mA	PH 269/2	D.Flint, R.I. 1.62
PH 260/11	SOLAR PANEL (Loose)single output 8V,100mA	PH 269/3	E.D.F, R.I. 1.65
PH 260/12	SOLAR PANEL 6V/ 100mA	<b>PH 270</b>	<b>SPHEROMETER, Brass</b>
<b>PH 261</b>	<b>SONOMETER</b>	PH 270/1	Single Disc 1/100mm "Superior"
PH 261/1	Soft Wood (Aluminium Fitting)	PH 270/2	Double Disc 1/100mm "Superior"
PH 261/2	Teak Wood (Brass Fitting)	PH 270/3	Single Disc, Ordinary Quality
PH 261/3	Soft Wood (Brass Fitting)	<b>PH 271</b>	<b>SPIRAL SPRING (Helical) with pointer</b>
		<b>PH 272</b>	<b>SPOT REFLECTING GALVANOMETER, 125Ohm</b>

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PH 273</b>	<b>SPIRIT LEVEL</b>	<b>PH 286</b>	<b>TICKER TAPE TIMER APPARATUS (With Paper Tape)</b>
PH 273/1	6" or 4" Plastic (Any One)	<b>PH 287</b>	<b>TORSION PENDULUM</b>
PH 273/2	2" Brass	PH 287/1	Dia 5", Brass, with wall bracket
PH 273/3	3" Brass	PH 287/2	Dia 6", Aluminium, with wall bracket
<b>PH 274</b>	<b>SPRING BALANCE</b>	<b>PH 288</b>	<b>TORSION PENDULUM STAND</b>
PH 274/1	Plastic Body,100/ 250/ 500gm/ 1Kg (Any One)	<b>PH 289</b>	<b>TRAVELLING MICROSCOPE, L.C. 0.01mm</b>
PH 274/1	Tubular Acrylic 100/250/500gm/1kg(Any One)	PH 289/1	2-Motion, in wooden box (Regular Quality)
PH 274/1	Spring Balance (Acrylic) 5Kg	PH 289/2	2-Motion, in wooden box (Superior Quality)
PH 274/1	Spring Balance (Acrylic) 10kg	PH 289/3	3-Motion, in wooden box (Superior Quality)
<b>PH 275</b>	<b>STANDARD CELL (Electronic Version) 1.0186V</b>	PH 289/4	Travelling Microscope Eyepiece (Crossline)
<b>PH 276</b>	<b>STEAM BOILER (Copper)</b>	<b>PH 290</b>	<b>TRIPLE BEAM BALANCE</b>
PH 276/1	Capacity 1Ltr	PH 290/1	Cap. 111gms, on mica base
PH 276/2	Capacity 2Ltr	PH 290/2	Cap. 310gms, on mica base
PH 276/3	STEAM TRAP, "Borosilicate"	PH 290/3	Cap. 2610gms, on mica base
<b>PH 277</b>	<b>STEEL WIRE (100gm)</b>	<b>PH 291</b>	<b>TUNNING FORK (Set of 8)</b>
<b>PH 278</b>	<b>STOP CLOCK, (METAL Body) Smith Type, Fly Back Action</b>	PH 291/1	In Thermocole Box, Routine Quality
PH 278/1	ADARSH Make	PH 291/2	In Thermocole Box, Superior Quality
PH 278/2	ESAL Make	PH 291/3	WELCH TYPE, In Velvet Box
PH 278/3	Digital Stop Clock "Topper Adarsh"	PH 291/4	Tunning Fork Loose
<b>PH 279</b>	<b>STOP WATCH</b>	<b>PH 292</b>	<b>TUNNING FORK, DELUXE Quality (Set of 8) With Calibration Certificate</b>
PH 279/1	Mechanical 1/10 Sec, Diamond Make (Heavy)	PH 292/1	Blue Steel
PH 279/2	Digital 1/100 Sec, Racer Make	PH 292/2	Aluminium (Light Pattern)
PH 279/3	Digital 1/100 Sec, Routine Quality	PH 292/3	Aluminium (HEAVY Pattern)
<b>PH 280</b>	<b>TANGENT GALVANOMETER</b>	<b>PH 293</b>	<b>VANDE GRAF GENERATOR (Motorised)</b>
PH 280/1	Brass 2, 50, 500 Turns, Superior Quality	PH 293/1	VANDE GRAF GENERATOR (Hand Driven)
PH 280/2	Aluminium, Routine Quality	<b>PH 294</b>	<b>VERNIER CALIPER</b>
<b>PH 281</b>	<b>TAPPING KEY</b>	PH 294/1	Wheel Type, 12cm, Chrome Plated
PH 281/1	Single Contact	PH 294/2	IME Type,12cm, Chrome Plated
PH 281/2	Double Contact	PH 294/3	Wheel Type,12cm, Stainless Steel
<b>PH 282</b>	<b>THERMOMETER (30cm / 12" Length)</b>	PH 294/4	Vernier Calliper Digital L.C. 0.01mm
PH 282/1	-10°C to 110°C, Mercury	<b>PH 295</b>	<b>VERNIER MICROSCOPE (Six Position in Wooden Box)</b>
PH 282/2	-10°C to 250°C or 360°C, Mercury (Any One)	<b>PH 296</b>	<b>VISCOSITY APPARATUS (Stokes Law) - 1 Meter Tube of 35mm Dia To Fit In Provided Metal Stand (Without Liquid)</b>
PH 282/3	-10°F to 220°F, Mercury	PH 296/1	with Borosilicate Glass Tube
PH 282/4	-10°R to 80°R, Mercury	PH 296/2	with Graduated Acrylic Tube (Unbreakable)
PH 282/5	-10°C to 110°C, Alcohol	PH 296/3	Spare Acrylic Graduated Tube for above
PH 282/6	1/10 (Precision), 18" -10°C to 110°C, Mercury		
<b>PH 283</b>	<b>MULTISTEM DIGITAL THERMOMETER</b>		
<b>PH 284</b>	<b>PEN TYPE DIGITAL THERMOMETER -50 to 300C</b>		
<b>PH 285</b>	<b>THERMOCOUPLE (Copper-Constantan)</b>		

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
PH 297	VIBRATION MAGNETOMETER (Brass)	PH 313	WOODEN CUBE/CYLINDER/SPHERE (Any One)
PH 298	SEARLE'S VISCOMETER	PH 314	Z-PULLEY (Pulley Clamp Pattern)
PH 299	VISCOSITY APPARATUS (Poiseulles)	PH 315	ZINC METAL GRANULAR
PH 300	VOLTMETER (EDM-80) SQUARE Dial	PH 315/1	Local Packing, 500gm
PH 300/1	DC, Range 0-1,3,5,10,12,25,50,100,250,500Volt	PH 315/2	NICE CHEMICAL Make, GRANULAR 250gm
PH 300/2	AC, Range 0-3, 5, 10Volt	PH 316	ZINC PLATE (With Thick Terminals)
PH 301	VOLTIC CELL (with Copper & Zinc Plate)	PH 317	ZINC ROD (With Terminal, Dia 9mm)
PH 302	WHEEL & AXLE Model (Wooden)	PH 318	WOODEN WEDGE, HEIGHT 5"(TRIANGULAR)
PH 303	WATER LEVEL APPARATUS on Base	PH 319	WOODEN WEDGE of Sonometer (Pair)
PH 304	WATER VOLTAMETER	PH 320	CAPILLARY TUBE (Set of 3 Diff. Dia) 6" Length
PH 304/1	Cup Shape with tubes & Platinum Electrode	PH 321	LINEAR AIR TRACK APPARATUS 1.25 meter
PH 304/2	Routine Quality	PH 322	WIMSHURT MACHINE (12")
PH 304/3	Acrylic Type	PH 323	ELECTRONIC COMPONENTS
PH 305	WAVE MOTION MACHINE (Hand Operated)	PH 323/1	Capacitor Assorted (Pack of 25)
PH 305/1	18 Pulleys - Wooden Base	PH 323/2	Diodes Assorted (Pack of 25)
PH 305/2	18 Pulleys - All Plastic	PH 323/3	IC Loose
PH 305/3	24 Pulleys - Wooden Base	PH 323/4	LED Assorted (Pack of 25)
PH 305/4	24 Pulleys - All Plastic	PH 323/5	LDR Loose
PH 306	WEIGHT BOX (Physical)	PH 323/6	Resistors Carbon (Pack of 100)
PH 306/1	Iron C.P., 1gm to 100gm	PH 323/7	Transistor NPN/PNP (Pack of 25)
PH 306/2	Brass C.P., 1gm to 100gm	PH 323/8	Thermistor Loose
PH 306/3	Brass C.P., 1gm to 200gm	PH 323/9	Soldering Iron (35 Watt)
PH 307	WEIGHTS of PHYSICAL Weight Box (Brass)	PH 323/10	Soldering Wire (Roll)
PH 307/1	1gm	PH 323/11	Soldering Flux (Paste)
PH 307/2	2gm	PH 323/12	PCB Spare 4" x 6"
PH 307/3	5gm	PH 323/13	Cell Holder Single (Pencil Cell Type)
PH 307/4	10gm	PH 323/14	Cell Holder Double (Pencil Cell Type)
PH 307/5	20gm	PH 323/15	Bulb (1.5 Volt to 6 Volt) Pack of 10
PH 307/6	50gm	PH 323/16	Bulb Holder (Single)
PH 307/7	100gm	PH 323/17	On/Off Switch
PH 308	WHITE SCREEN	PH 323/18	Single Stranded wire (100 Yard Approx)
PH 308/1	Acrylic 4"x 4" , With Rod	PH 324	WORKING MODELS FOR STUDENT DISPLAY PROJECTS
PH 308/2	Acrylic 12"x3" with Rod	PH 324/1	Global Warming Models (Non Working)
PH 308/3	Wooden	PH 324/2	Night Sensor Model
PH 309	WIND WANE	PH 324/3	Wind Mill Project
PH 309/1	Big Size	PH 324/4	Rain Water Harvesting
PH 309/2	Small Size (Ordinary)	PH 324/5	Purification of water using still Method
PH 310	WOODEN BLOCK With Hook, 100x75x15mm	PH 324/6	Earth Quake Model
PH 311	WORCHESTER KIT (Basic Electric Circuit Kit)	PH 324/7	Speed Braker Electricity Producing Model
PH 312	WIRE GAUGE SCREEN (Wooden)		



SL. NO.	ITEM DESCRIPTION
PH 324/8	Dam Working Model
PH 324/9	Electric Crane Model
PH 324/10	Traffic Light Signal Model
<b>PH 325</b>	<b>FORCE TABLE "Adarsh Make" (Wooden)</b>
<b>PH 326</b>	<b>EDDY CURRENT APPARATUS</b>
<b>PH 327</b>	<b>PRIMARY &amp; SECONDARY COIL</b>
<b>PH 328</b>	<b>MAGNETIZING &amp; DEMAGNETISING COIL 12"</b>
<b>PH 329</b>	<b>CIRCUIT BOARD "Adarsh Make"</b>
PH 329/1	SIMPLE PATTERN
PH 329/2	DELUXE PATTERN
<b>PH 330</b>	<b>HARTLE'S OPTICAL DISC WITH MAGNETIC OPTICAL LENS</b>
PH 330/1	With Ray Box
PH 330/2	With 5 Point Laser
<b>PH 331</b>	<b>STROBOSCOPE (HAND MODEL)</b>
<b>PH 332</b>	<b>LEVER APPARATUS Without Weights</b>
<b>PH 333</b>	<b>LASER OPTIC KIT (Single Laser)</b>
<b>PH 334</b>	<b>LASER OPTICAL TANK "Adarsh Make"</b>



ATOMIC MODEL SET



BEAKER



BUCHNER FUNNEL



BUNSEN BURNER



BURETTE



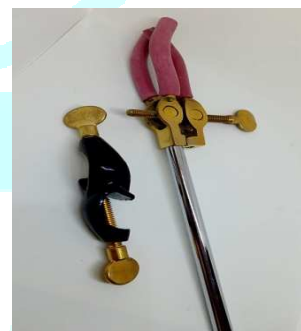
LAB CHEMICALS



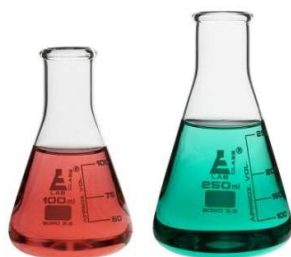
BULK CHEMICALS



EVAPORATING DISH



CLAMP & BOSSHEAD



CONICAL FLASK



CONICAL FLASK WITH CAP



SPIRIT LAMP

 <p>DESICCATOR</p>	 <p>EYE WASH STATION</p>	 <p>FILTER FLASK</p>
 <p>FILTER PAPER</p>	 <p>FORCEPS</p>	 <p>FUNNEL</p>
 <p>PIPETTE (GRADUATED)</p>	 <p>LBAORATORY TRAY</p>	 <p>MEASURING CYLINDER</p>
 <p>MEASURING JUG</p>	 <p>MEMBRANE FILTRATION ASSEMBLY</p>	 <p>MICRO CENTRIFUGE TUBE BOX</p>



MICRO CENTRIFUGE TUBE



MICRO PIPETTE



PETRI DISH



PH METER TABLE TOP



PH METER PEN TYPE



PIPETTE PUMP



PIPETTE STAND



PIPETTE TIP BOX



REAGENT BOTTLE SCREW CAP




REAGENT BOTTLE



RETORT / BURETTE STAND



RUBBER CORK

 <p><b>RUBBER TUBING</b></p>	 <p><b>SEPARATING FUNNEL</b></p>	 <p><b>TRIPOD STAND</b></p>
 <p><b>TEST TUBE STAND WOODEN</b></p>	 <p><b>SPATULA</b></p>	 <p><b>CRYO / STORAGE VIAL</b></p>
 <p><b>TEST TUBE</b></p>	 <p><b>TEST TUBE STAND</b></p>	 <p><b>TESTING KITS</b></p>
 <p><b>TEST TUBE BRUSH</b></p>	 <p><b>VOLUMETRIC FLASK</b></p>	 <p><b>ZINC &amp; COPPER PLATES</b></p>



SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>CH 01</b>	<b>ABELS FLASH POINT APPARATUS</b> (Close Cup Flash) - As per IP33, IP 170 & IS 1448 (Part I) 1985(P:20). It is suitable for oils which flashes below 70°C. Supplied with oil cup, cover fitted with stirrer, Thermometer socket, S.S Water Bath, Stand. Electric heater is fitted at bottom. 220 Volts AC.	<b>CH 12</b>	<b>BLOW PIPE (BRASS)</b>
		CH 12/1	8" Heavy With Nozzle
		CH 12/2	12" Heavy With Nozzle
		CH 12/3	8" Brass (Routine) without Nozzle
<b>CH 02</b>	<b>ANALYTICAL BALANCE (Chemical Balance) Double Pan</b>	<b>CH 13</b>	<b>BOILING POINT METHOD (LAND BERGER'S) By Walker &amp; Lunsden</b>
CH 02/1	Varanasi Make 'Sunshine', Superior Quality	<b>CH 14</b>	<b>BUCHNER FUNNEL (Porcelain)</b>
CH 02/2	Ambala Make, Ordinary Quality	CH 14/1	Dia 2"
<b>CH 03</b>	<b>ANALYTICAL WEIGHT BOX (Brass C.P.)</b>	CH 14/2	Dia 2.5"
CH 03/1	Capacity 1mg to 100gm	CH 14/3	Dia 3"
CH 03/2	Capacity 1mg to 200gm	CH 14/4	Dia 4"
CH 03/3	IDDC Certified & Tested, 100gm	CH 14/5	Dia 5"
CH 03/4	Capacity 1mg to 500gm	CH 14/6	Dia 6"
<b>CH 04</b>	<b>ANALYTICAL WEIGHTS SPARE (Brass C.P.)</b>	CH 14/7	Dia 8"
CH 04/1	1gm	CH 14/8	Dia 10"
CH 04/2	2gm	<b>CH 15</b>	<b>BUNSEN BURNER (Brass Pipe 150mm &amp; dia.12mm) Superior</b>
CH 04/3	5gm	CH 15/1	Without Stop Cock
CH 04/4	10gm	CH 15/2	With Stop Cock (Heavy Base)
CH 04/5	20gm	<b>CH 16</b>	<b>CLEANING BRUSHES Nylon</b>
CH 04/6	50gm	CH 16/1	BURETTE BRUSH (Nylon)
CH 04/7	100gm	CH 16/2	BOTTLE BRUSH (Nylon)
CH 04/8	200gm	CH 16/3	FLASK BRUSH (Nylon)
<b>CH 05</b>	<b>ANILINE POINT APPARATUS (Method A)</b>	CH 16/4	TEST TUBE BRUSH (Nylon) Superior Quality
<b>CH 06</b>	<b>APRON</b>	CH 16/5	TEST TUBE BRUSH (SEMI MICRO) (Nylon)
CH 06/1	Plastic (Green)	<b>CH 17</b>	<b>BURETTE CLAMP (Metallic)</b>
CH 06/2	Rubberised (Blue Colour)	CH 17/1	Single
CH 06/3	Apron Cloth (White Colour)	CH 17/2	Double
<b>CH 07</b>	<b>ASBESTOS SHEET WITH FRAME (DZ)</b>	<b>CH 18</b>	<b>BURETTE STAND WITH CLAMP (Wooden)</b>
<b>CH 08</b>	<b>ATOMIC MODEL SET (Ordinary Plastic)</b>	<b>CH 19</b>	<b>BURETTE STAND WITH CLAMP (Metallic) Superior Quality (Sheet Metal) Adjustable Base 7"x5"x24"</b>
CH 08/1	60 balls	<b>CH 20</b>	<b>CAPILLARY TUBE FOR MELTING POINT (Pkt)</b>
CH 08/2	120 balls	CH 20/1	Routine Quality in C.B Box (Both End Open)
<b>CH 09</b>	<b>BEAKER TONG, 12" (Stainless Steel)</b>	CH 20/2	Superior Quality Plastic Box (Both End Open)
<b>CH 10</b>	<b>BEEHIVE SHELVES (Porcelain)</b>	CH 20/3	Superior Quality Plastic Box (One End Close)
CH 10/1	3" Dia	<b>CH 21</b>	<b>CENTRIFUGAL MACHINE 'Adarsh Make'</b>
CH 10/2	4" Dia	CH 21/1	Hand Driven (4 Tubes), Sup. Qlty HEAVY
<b>CH 11</b>	<b>BOTTLE TOP DISPENSER - Volume Range:- 0.5-5ml/ 1-10ml / 2.5-30ml (Any One)</b>	CH 21/2	Electrical, Sup. Qlty, 4 Tube (Handi Type)

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
CH 21/3	Electrical, REMI Type (Doctor Model), 8 Tube	CH 26	<b>MICRO CENTRIFUGE (Digital), T-1</b> : Variable Speed 1000 to 10000 rpm in steps of 1000. With timer 6x15ml head
CH 21/4	Square Body Analog timer, 8x15ml 4000rpm		
CH 21/5	Square Body Digital rpm & timer, 8x15ml 4000rpm		
CH 21/6	Square Body (Brushless Motor) Analog, 8x15ml 2850rpm	CH 27	<b>REFRIGERATED MICROCENTRIFUGE (Digital) T-50</b> : Heavy Body CRC Body. Temperature from Room Temp. upto -8°C, Controlled by PID Digital Temp. controller cum indicator, Accuracy +/-2°C, Digital speed controller & Indicator, digital timer 0-59min. Max 16000rpm. Supplied With 12x1.5 / 2ml Rotor Head & adopter for 0.2/0.5ml MCT.
CH 22	<b>CENTRIFUGE MACHINE (Digital) T-8M</b> : Microprocessor Based Speed Control from 500-5200rpm depending upon type of Rotor & Digital Timer 0-59 min. 16x15ml/ 12x15ml/ 8x15ml/ 6x50ml/ 4x50ml (Any one head).		
CH 23	<b>MICRO CENTRIFUGE MACHINE (Digital), T-12</b> : Microprocessor speed control, LCD R.P.M, Timer 0-59min, Max 13000rpm in steps of 100rpm (with load). Supplied With 12x1.5 / 2ml Rotor Head & heavy plastic injection moulded body.	CH 28	<b>REFRIGERATED CENTRIFUGE (Digital) T-60</b> : Heavy Body CRC Body. Temperature from Room Temp. upto -8°C, Controlled by PID Digital Temp. controller cum indicator, Accuracy +/-2°C, Digital Speed Controller & Indicator, digital timer 0-59min. Max 8000 rpm. Supplied with 8x15ml angle Rotor Head
CH 24	<b>MICRO CENTRIFUGE (Non Digital) MINI, T-2</b> : Supplied with 2 heads 6x1.5ml & 12x0.5ml. Machine runs on fixed speed. ABSBody, 7000rpm		
CH 25	<b>HIGH SPEED CENTRIFUGE Brushless Motor T-24BL</b> : LCD Display for Time, rpm, rcf & Rotor identification. Digital Timer 0-99minutes, Imbalance Detector & dynamic break. Speed regulator from 2000- Max 20000rpm (without load), In interval of 100rpm. Prices are w/o. Rotor Which can be selected from Below.	CH 29	<b>CHARCOAL BLOCK (4"x1" Per Dozen)</b>
		CH 30	<b>CHLOROFORM BELLOW WITH COTTON NET (RUBBER)</b>
		CH 31	<b>CHINA DISH (Porcelain)</b>
		CH 31/1	Dia 2"
		CH 31/2	Dia 2.5"
		CH 31/3	Dia 3"
CH 25/1	Rotor Capacity: 12 x 1.5/2 ml, R.P.M Speed Max: 20000, R.C.F on Rotor: 27800 xg	CH 31/4	Dia 4"
CH 25/2	Rotor Capacity: 24 x 1.5 ml, R.P.M Speed Max: 16000, R.C.F on Rotor: 22240 xg	CH 31/5	Dia 6"
CH 25/3	Rotor Capacity: 12 x 15ml, R.P.M Speed Max: 16000, R.C.F on Rotor: 22240 xg	CH 32	<b>CHROMATOGRAPHY PAPER SHEET</b>
CH 25/4	Rotor Capacity: 8 x 25 ml, R.P.M Speed Max: 16000, R.C.F on Rotor: 22240 xg	CH 33	<b>CHROMATOGRAPHY JAR APPARATUS (10"x3")</b>
CH 25/5	Rotor Capacity: 6 x 50 ml, R.P.M Speed Max: 16000, R.C.F on Rotor: 22240 xg	CH 34	<b>CLAY PIPE TRIANGLE (65mm)</b>
CH 25/6	Rotor Capacity: 4 x 100 ml, R.P.M Speed Max: 14500, R.C.F on Rotor: 20155 xg	CH 35	<b>CLAMP &amp; BOSSHEAD</b>
NOTE:	ALL KIND OF CENTRIFUGE MACHINES & TUBES ARE AVAILABLE	CH 35/1	Oxidized (Black Colour)
		CH 35/2	Dipress, (Universal Clamp) Holds upto 50mm Dia
		CH 36	<b>UNIVERSAL CLAMP:</b> Made of casted alloy, cork lined jaws, can hold 75mm dia products, with 8x175mm mild steel chrome plated rod.
		CH 36/1	Aluminium Dicasted Universal Clamp
		CH 36/2	Brass Chrome Plated Universal Clamp
		CH 37	<b>LABORATORY JACK, M.S (Powder Coated)</b>
		CH 37/1	Plate Size 8"x8"
		CH 37/2	Plate Size 10"x10"

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>CH 38</b>	<b>CONDENSER CLAMP:</b> Made of casted alloy, Prongs cross over one another, with 8x175mm mild steel chrome plated rod. Holds upto 75mm Dia.	CH 46/1	Single Test
		CH 46/2	Four Test
		<b>CH 47</b>	<b>COBALT CHLORIDE PAPER (Pk of 100)</b>
		<b>CH 48</b>	<b>CONDUCTIVITY METER (Digital)</b>
CH 38/1	3 Finger Aluminium (Rubber Lined)	CH 48/1	Max Make, Table Top Model
CH 38/2	4 Finger Aluminium (Cork Lined)	CH 48/2	Pen Type (TDS/EC) Aquasol & Hanna
CH 38/3	Finger Brass C.P. (Cork Lined)	CH 48/3	Labtronics Make, Table Top with Warranty
CH 38/4	4 Finger Brass C.P. (Cork Lined)	<b>CH 49</b>	<b>CRUCIBLE WITH LID (Porcelain)</b>
<b>CH 39</b>	<b>JUMBO CONDENSER CLAMP:</b> covered with rubber sleeves, jaws do not cross over, can hold upto 125mm dia., 300x10mm C.P. Rod.	CH 49/1	Capacity: 15ml
CH 39/1	Jumbo 3 Finger Clamp (Aluminium Casted)	CH 49/2	Capacity: 25ml/30ml (Any One)
CH 39/2	Jumbo 4 Finger Clamp (Aluminium Casted)	CH 49/3	Capacity: 50ml
CH 39/3	Jumbo 4 Finger Clamp (Brass C.P)	<b>CH 50</b>	<b>ALUMINA CRUCIBLE WITHOUT LID</b>
CH 39/4	Finger Clamp with two keys independently operated (Aluminium Casted)	CH 50/1	15ml
CH 39/5	Finger Clamp with two keys independently operated (Brass C.P)	CH 50/2	25ml
<b>CH 40</b>	<b>CO-AXIAL CONDENSER CLAMP:</b> 3 fingers covered with rubber sleeves, can hold from 18-75mm dia. With 300x10mm C.P. Rod.	CH 50/3	50ml
		CH 50/4	100ml
		<b>CH 51</b>	<b>CRUCIBLE TONG (Iron Zinc Plated) Routine Quality</b>
		CH 51/1	6" / 150MM
CH 40/1	Brass Casted, Chrome Plated	CH 51/2	8" / 200MM
CH 40/2	Aluminium Dicasted, Powder Coated	<b>CH 52</b>	<b>CRUCIBLE TONG (Stainless Steel)</b>
<b>CH 41</b>	<b>BOSSHED ONLY</b> (Dicasted) to hold upto 16mm rod	CH 52/1	6" / 150MM
<b>CH 42</b>	<b>CLEVELAND FLASH POINT &amp; FIRE POINT APPARATUS :</b> Open cup flash below 80° C as per IP 36 & IS: 1448 (P:69) 1969. Consists of a cup, heading plate to specific dimension thermometer clip & test flame attachment with swivel joint. With energy regulator.	CH 52/2	8" / 200MM
		CH 52/3	10" / 250MM
		CH 52/4	12" / 300MM
		CH 52/5	18" / 450MM
		CH 52/6	24" / 600MM
		<b>CH 53</b>	<b>Delivery Tube (L, U, Double Bend) Any One</b>
		<b>CH 54</b>	<b>DESICATOR PLATE</b> (Porcelain) Size 4" to 6" (Any one Size)
<b>CH 43</b>	<b>DIGITAL CLEVELAND APPARATUS "Adarsh"</b>	<b>CH 55</b>	<b>DISSOLVED OXYGEN METER (Digital)</b>
<b>CH 44</b>	<b>FLASK TONG, 12" S.S</b>	CH 55/1	Aquasol Make
<b>CH 45</b>	<b>FLASK STAND (SILICON) UPTO 5LTR (UNIVERSAL)</b>	CH 55/2	Labtronics Make, Table Top with Warranty
<b>CH 46</b>	<b>CLOUD AND POUR POINT APPARATUS</b> As per IP 15 & IS 1448 (P:10) 1970; Consists of cooling bath made of S.S. & stand unit with drain plug & cover has provision for fitting thermometer & a filling aperture for adding freezing mixture. Glass jar, Jacket, disc & gasket are provided.	<b>CH 56</b>	<b>DROPPER Plastic (3ml) Graduated</b>
		<b>CH 57</b>	<b>DROPPER GLASS WITH TEAT</b>
		CH 57/1	6" / 150MM Rubber Teat
		CH 57/2	6" / 150MM Long Latex Teat
		CH 57/3	8" / 200MM Long Latex Teat

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
CH 58	DURMH'S TUBE (PK OF 1 GROSS)	CH 76	LITMUS PAPER RED/BLUE (Pk. of 100lvs)
CH 59	ELECTRIC BUNSEN BURNER "Adarsh Make"	CH 76/1	INDICA Make, In Card Board Box
CH 60	ENGLER VISCOMETER (As per IP 212 & ASTM D - 490)	CH 76/2	Dr. Watt Make, In Card Board Box
CH 61	FILTER PAPER PKT. (Ordinary) "Adarsh Make"	CH 76/3	ADARSH Make, In Plastic Box
CH 61/1	Dia 11cm, Hand Made	CH 77	MAGNESIUM RIBBON (25Gms)
CH 61/2	Dia 12.5cm, Hand Made	CH 78	MECKER BURNER, FOR WIDE FLAME (Brass Pipe 150x25mm dia.)
CH 62	FILTER PAPER PKT. (ADARSH/Dr. Watt Make)	CH 78/1	Without Stop Cock
CH 62/1	Dia 9cm, Hand Made	CH 78/2	With Stop Cock
CH 62/2	Dia 11cm, Hand Made	CH 79	MODELS FOR DISPLAY (In Acrylic Showcase)
CH 62/3	Dia 12.5cm, Hand Made	CH 79/1	Hydrogen Molecule Model
CH 62/4	Dia 15cm, Hand Made	CH 79/2	Oxygen Molecule Model
CH 62/5	18cm, Hand Made	CH 79/3	Helium Molecule Model
CH 63	FILTER PAPER PKT (Machine Made Superior Quality)	CH 79/4	Formation of Sodium Ion
CH 63/1	Dia 9cm, No. 1 / A1	CH 79/5	Diamond Crystal Model
CH 63/2	Dia 11cm, No. 1 / A1	CH 79/6	Graphite Crystal Model
CH 63/3	Dia 12.5cm, No. 1 / A1	CH 79/7	Sodium chloride Crystal
CH 64	FILTER PAPER SHEET 46 X 57cm	CH 79/8	Isotopes of Hydrogen Model
CH 64/1	Hand Made, Ordinary Quality Sheets	CH 79/9	Orbit of Atom Model
CH 64/2	Machine Made, Superior Quality Sheets	CH 79/10	Hydro Carbon Model (Set of 5)
CH 65	FRACTIONAL WEIGHT BOX (Brass) 1 to 500mg, ANCHOR Make	CH 79/11	Hydro Carbon Model (Set of 10)
CH 66	FUNNEL STAND (Wooden)	CH 79/12	Structure of Atom Model
CH 67	GAS JAR COVER (Size 3" Dia)	CH 79/13	Silicon Electronic Configuration Model
CH 68	GAS TAPS (BRASS CHROME PLATED)	CH 79/14	Formation of Chlorine Ion in Showcase
CH 68/1	One Way	CH 79/15	Yellow Phosphorous Model in Showcase
CH 68/2	Two Way	CH 79/16	Black Phosphorous Model in Showcase
CH 68/3	Four Way	CH 79/17	Sulphur Crystal Model in Showcase
CH 69	GLASS STIRRER, (8" / 10" / 12") Any Size	CH 79/18	Water Molecule Model
CH 70	HAND PROTECTOR (Silicon)	CH 80	NICKLE CRUCIBLE WITH OR WITHOUT LID
CH 71	IGNITION TUBE (Pk of 5 Grs.) Superior Quality	CH 80/1	25ML
CH 72	L SPREADER (Glass) "Adarsh Make"	CH 80/2	50ML
CH 73	LAB COAT Tericot (Half or Full Sleeve) Size S/M/L (Any one)	CH 80/3	100ML
CH 74	LABEL BOOK STICKER TYPE	CH 81	PENSKY MARTIN FLASH POINT APPARATUS (Close Cup)
CH 74/1	Plain Label	CH 82	PH METER (Digital)
CH 74/2	Pre Printed (Chemical Names)	CH 82/1	Aquasol, Pen Type - Economy / Advanced
CH 75	LEAD ACETATE PAPER (PK OF 100)	CH 82/2	Hanna, Pen Type - Economy / Advanced
		CH 82/3	Max Make, Table Top Model Economic
		CH 82/4	Labtronics Make, Table Top with Warranty

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>CH 83</b>	<b>PARAFILM (Imported)</b>	<b>CH 96</b>	<b>RETORT RING fitted with Boss Head (Powder Coated) Funnel Holder</b>
CH 83/1	4"x125 Feet	CH 96/1	Size 2" Dia or 2.5" Dia (Any One)
CH 83/2	2"x250 Feet	CH 96/2	Size 3" Dia
<b>CH 84</b>	<b>PH INDICATOR PAPER (Pkt of 100lvs)</b>	CH 96/3	Size 4" Dia
CH 84/1	PH: 0-10, INDICA Make, In Cardboard Box	CH 96/4	(Ordinary) Black Colour 2" or 3" (Any One)
CH 84/2	PH: 0-14, INDICA Make, In Cardboard Box	<b>CH 97</b>	<b>RUBBER CORK (Extra Soft) Superior Quality</b>
CH 84/3	PH: 0-14, ADARSH Make, In Plastic Box		Size No. Top Dia(mm) Bottom Dia (mm)
<b>CH 85</b>	<b>NITRILE GLOVES (Powder Free) Pk of 100</b>	CH 97/1	0 13.0 9.0
<b>CH 86</b>	<b>HEAT RESISTANT GLOVES (Asbestos) Pair</b>	CH 97/2	1 14.0 11.0
<b>CH 87</b>	<b>PIPETTE BULB - Rubber / Silicone</b>	CH 97/3	2 16.5 13.0
CH 87/1	Small	CH 97/4	3 19.0 14.0
CH 87/2	Medium	CH 97/5	4 21.0 15.0
CH 87/3	Large	CH 97/6	5 22.5 17.5
CH 87/4	Extra Large	CH 97/7	6 24.5 20.0
CH 87/5	Pipette Filler - 3 Way	CH 97/8	7 26.0 20.0
<b>CH 88</b>	<b>PLATINUM / INOCULATING LOOP HOLDER</b>	CH 97/9	8 26.5 21.0
<b>CH 89</b>	<b>PLATINUM WIRE, FUSED WITH TEST TUBE</b>	CH 97/10	9 28.0 21.5
CH 89/1	Pure (EKI Make)	CH 97/11	10 30.0 26.0
CH 89/2	Ordinary	CH 97/12	11 33.0 29.0
<b>CH 90</b>	<b>POROUS PLATE (Porcelain)</b>	CH 97/13	12 34.5 30.0
<b>CH 91</b>	<b>POTASSIUM DICHROMATE PAPER (Pk of 100)</b>	CH 97/14	13 38.5 31.0
<b>CH 92</b>	<b>REDWOOD VISCOMETER:</b> Designed for viscosity tests of petroleum Products. As per IP 70 (Former). Two adaption of Red Wood viscometer are available. No. 1 for liquids having Red Wood flow 20 Sec. to 2000 Sec. & No. II for liquids whose flow time exceeds 2000 sec. The complete out fit comprises S.S. bath with electrical heating arrangement suitable to operate at 200 Volts AC Mains with tap, silver plated oil cup with precision S.S. jet, cup cover, ball valve thermometer-clip. Stirrer & M.S. Sheet stand with levelling screws. These are Electrically Heated with energy regulator control.	CH 97/15	14 41.5 32.0
		CH 97/16	Extra Charges for ONE HOLE Per Cork
		CH 97/17	Extra Charged for TWO HOLE Per Cork
		<b>CH 98</b>	<b>WOODEN CORK FOR TEST TUBE</b>
		<b>CH 99</b>	<b>RUBBER CONE for Filter Flask &amp; Buchner Funnel Setup</b>
		CH 98/1	Suitable for 250ml & 500ml Flask
		CH 98/2	Suitable for 1000ml & 2000ml Flask
		<b>CH 99</b>	<b>RUBBER TUBING COIL (10meters) Extra Soft Superior Quality</b>
		CH 99/1	6mm (For Burettes)
		CH 99/2	7mm
CH 99/3	8mm		
CH 99/4	10mm		
<b>CH 100</b>	<b>RUBBER TUBING Pressure Type (Sup. Quality)</b>	CH 100/1	Bore Dia 8mm, Thickness 3mm (For Burners)
CH 94/1	RUBBER TEAT (WHITE) LATEX	CH 100/2	Bore Dia 6mm, Thickness 3mm
<b>CH 95</b>	<b>RUBBER CORK ASSORTED (Dz.) Ordinary RED</b>		



SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
CH 101	<b>SAFETY GOGGLES</b>	CH 109	VM CRUCIBLE with Lid 25mm Dia x 38mm ht.
CH 101/1	Ordinary Quality with Elastic String	CH 110	<b>SILICON RUBBER TUBING (Per Meter)</b>
CH 101/2	Polycarbonate Superior		OD MM      ID MM      WALL THICKNESS
CH 101/3	Polycarbonate Superior with Ventilation	CH 110/1	4                  2                  1
CH 102	<b>SALT BRIDGE (Borosilicate Glass)</b>	CH 110/2	5                  3                  1
<b>SILICA WARE</b> withstands 800°C (Superior Quality)		CH 110/3	6                  4                  1
CH 103	<b>SILICA CRUCIBLE WITH OR WITHOUT LID</b>	CH 110/4	7                  5                  1
CH 103/1	15ML	CH 110/5	7                  4                  1.5
CH 103/2	25ML	CH 110/6	8                  6                  1
CH 103/3	50ML	CH 110/7	8                  5                  1.5
CH 103/4	80ML	CH 110/8	6                  3                  1.5
CH 103/5	100ML	CH 110/9	9                  6                  1.5
CH 103/6	150ML	CH 110/10	10                  7                  1.5
CH 104	<b>SILICA CRUCIBLE TALL FORM Without Lid, Translucent</b>	CH 110/11	10                  6                  2
CH 104/1	20ml, Dia. 35mm x Ht. 38mm	CH 110/12	11                  8                  1.5
CH 104/2	30ml, Dia. 43mm x Ht. 38mm	CH 110/13	11                  7                  2
CH 104/3	50ml, Dia. 51mm x Ht. 51mm	CH 110/14	12                  8                  2
CH 105	<b>SILICA CAPSULE Without Lid (Round) - Translucent</b>	CH 110/15	12                  6                  3
CH 105/1	10ML, HEIGHT: 15MM, DIAMETER: 40MM	CH 110/16	14                  10                  2
CH 105/2	20ML, HEIGHT: 15MM, DIAMETER: 48MM	CH 110/17	14                  8                  3
CH 105/3	25ML, HEIGHT: 15MM, DIAMETER: 54MM	CH 110/18	17                  12                  2.5
CH 106	<b>SILICA MUFFLE TRAYS (For VM Crucible)</b>	CH 110/19	16                  10                  3
CH 106/1	Two Hole, 39mm Length	CH 110/20	19                  12                  3.5
CH 106/2	Four Hole, 76mm Length	CH 110/21	23                  15                  4
CH 107	<b>SILICA MOISTURE DISH With Lid - Translucent</b>	CH 111	<b>SILICON RUBBER CORK</b>
CH 107/1	8ml, Dia. 38mm x Ht. 11mm	Bottom Dia mm.      Top Dia mm      Height mm	
CH 107/2	20ml, Dia. 54mm x Ht. 12mm	CH 111/1	9.0                  11.5                  20.0
CH 107/3	35ml, Dia. 75mm x Ht. 12mm	CH 111/2	11.0                  14.0                  24.0
CH 108	<b>SILICA BASIN (Round Bottom) with spout</b>	CH 111/3	13.0                  16.0                  24.0
CH 108/1	20ml, Dia. 55mm x Ht. 23mm	CH 111/4	15.0                  18.0                  24.0
CH 108/2	45ml, Dia. 75mm x Ht. 27mm	CH 111/5	17.0                  20.0                  26.0
CH 108/3	70ml, Dia. 87mm x Ht. 33mm	CH 111/6	18.0                  21.0                  26.0
CH 108/4	85ml, Dia. 94mm x Ht. 36mm	CH 111/7	19.0                  22.5                  28.0
CH 108/5	100ml, Dia. 100mm x Ht. 45mm	CH 111/8	23.0                  25.5                  28.0
CH 108/6	200ml, Dia. 113mm x Ht. 47mm	CH 111/9	25.0                  28.5                  28.0
		CH 111/10	27.0                  31.0                  32.0
		CH 111/11	29.0                  33.0                  32.0
		CH 111/12	31.0                  36.0                  35.0
		CH 111/13	33.0                  38.5                  38.5

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
CH 112	SAND BATH (G.I Sheet) 5/6" Dia	CH 120	TEST TUBE (Borosilicate Glass) Hard Glass / Neutral Glass
CH 113	SINGLE PAN ANALYTICAL BALANCE - (Dhona Type) (SIGMA Make) Cap. 200 gms, L.C 0.1 mg	CH 120/1	10x75mm - 3ml
CH 114	SPATULA S.S. (Spoon Type)	CH 120/2	12x75mm - 5ml
CH 114/1	6" / 150MM, Routine Quality	CH 120/3	12x100mm - 7ml
CH 114/2	8" / 200MM, Routine Quality	CH 120/4	15x125mm - 10ml
CH 114/3	4" / 100MM, Heavy Quality	CH 120/5	15x150mm - 15ml
CH 114/4	6" / 150MM, Heavy Quality	CH 120/6	18x150mm - 25ml
CH 114/5	8" / 200MM, Heavy Quality	CH 120/7	25x100mm - 35ml
CH 114/6	10" / 250MM, Heavy Quality	CH 120/8	25x150mm - 50ml
CH 114/7	12" / 300MM, Heavy Quality	CH 121	TEST TUBE (Borosilicate Glass) with interchangeable stopper Graduated / Non-Graduated
CH 114/8	4" / 100MM, Semi Micro	CH 121/1	15x125mm - 10ml
CH 114/9	6" / 150MM, Semi Micro	CH 121/2	18x150mm - 25ml
CH 114/10	8" / 200MM, Semi Micro	CH 121/3	25x150mm - 50ml
CH 114/11	6" / 150MM, Both Side Flat	CH 122	TEST TUBE HOLDER (Wooden Handle)
CH 114/12	8" / 200MM, Both Side Flat	CH 122/1	Iron Chrome Plated, Superior Quality
CH 114/13	6" / 150MM, Chattaway Spatula	CH 122/2	Brass, Superior Quality
CH 114/14	8" / 200MM, Chattaway Spatula	CH 122/3	Iron Zinc Plated, Ordinary Quality (Yellow)
CH 114/15	6" / 150MM, Nafield Spatula	CH 122/4	Test Tube Holder (All Wooden)
CH 115	SPIRIT LAMP (100ml) "Adarsh Make"	CH 122/5	Test Tube Holder (Semi Micro)
CH 115/1	Stainless Steel	CH 123	TEST TUBE STAND (Wooden)
CH 115/2	Aluminium	CH 123/1	6 Holes
CH 115/3	Brass	CH 123/2	12 Holes
CH 115/4	Wick for Spirit Lamp (Per Meter)	CH 124	6 Hole (Steam Beach) Export Quality
CH 116	STAINING RACK, WOODEN	CH 125	TEST TUBE STAND (Stainless Steel & Aluminum)
CH 116/1	6 Holes	CH 125/1	12mm - 12 Hole
CH 116/2	12 Holes	CH 125/2	12mm - 24 Hole
CH 117	STARCH IODIDE PAPER (INDICA, 100Lvs)	CH 125/3	15mm - 12 Hole
CH 118	(SEPTA) SUBA SEAL TYPE STOPPER (Rubber) Autoclavable For Test Tube	CH 125/4	15mm - 24 Hole
CH 118/1	12mm / 15mm	CH 125/5	18mm - 12 Hole
CH 118/2	18mm	CH 125/6	18mm - 24 Hole
CH 118/3	25mm	CH 125/7	25mm - 12 Hole
CH 119	(SEPTA) SUBA SEAL TYPE STOPPER (Rubber) Autoclavable For Socket	CH 125/8	25mm - 24 Hole
CH 119/1	B14	CH 126	THISTLE FUNNEL
CH 119/2	B19	CH 126/1	Neutral Glass
CH 119/3	B24	CH 126/2	Borosilicate Glass
CH 119/4	B29		

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
CH 127	TRIANGULAR FILE WITH WOODEN HANDLE	CH 137	BEAKER, 'S.G.'
CH 128	TRIPOD STAND	CH 137/1	100ML
CH 128/1	Routine Quality, 6" /150MM	CH 137/2	250ML
CH 128/2	Routine Quality, 8" /200MM	CH 137/3	500ML
CH 128/3	Heavy Quality, 6" /150MM	CH 137/4	1000ML
CH 128/4	Heavy Quality, 8" /200MM	CH 138	BELL JAR WITH STOPPER, 'S.G.'
CH 129	DROPPING BOTTLE WITH DROPPER TEAT (S.G)	CH 138/1	20 x 10cm
CH 129/1	60ML	CH 138/2	22.5 x 15cm
CH 129/2	125ML	CH 139	BELL JAR (KNOBBED), 'S.G.'
CH 130	TURMERIC PAPER (100Lvs) INDICA	CH 139/1	20 x 10cm
CH 131	WALL THERMOMETER	CH 139/2	22.5 x 15cm
CH 131/1	Routine Quality (Plastic Base)	CH 140	CANADA BALSOM BOTTLE, 'S.G.'
CH 131/2	Big Size (Plastic Base)	CH 140/1	30ML
CH 131/3	Jumbo Size (Half Meter) Wooden	CH 140/2	60ML
CH 132	WATER BATH (Copper) / Copper Bath	CH 141	CALCIUM CHLORIDE TOWER, 250ml 'S.G.
CH 132/1	Dia: 4" /100MM	CH 142	CAPILLARY TUBING, S.G. (PER KG)
CH 132/2	Dia: 5" /125MM	CH 143	CAVITY BLOCK, 'S.G.'
CH 132/3	Dia: 6" / 150MM	CH 143/1	40 x 40mm
CH 132/4	Dia: 8" / 200MM	CH 143/2	55 x 55mm
CH 133	WATER TAP (SWAN NECK Type) Brass C.P. Regular & Heavy	CH 144	COPLIN JAR, For 5 slides, 'S.G.'
CH 133/1	One Way	CH 145	DESICATOR with cover, 'S.G.'
CH 133/2	Two Way	CH 145/1	Dia: 100mm / 4"
CH 133/3	Three Way	CH 145/2	Dia: 125mm / 5"
CH 134	WIRE GAUGE "Adarsh Make"	CH 145/3	Dia: 150mm / 6"
CH 134/1	Asbestos Centre, w/o Frame, Routine Quality	CH 145/4	Dia: 200mm / 8"
CH 134/2	with Frame & Asbestos Centre	CH 145/5	Dia: 250mm / 10"
CH 134/3	with Ceramic Centre 6" (Superior) w/o Frame	CH 146	DROPPING BOTTLE T.K.PATTERN, 'S.G.'
<b>SODA GLASSWARE (S.G)</b> <b>(Indian Glass I.G)</b>		CH 146/1	30ML
CH 135	ASPIRATOR BOTTLE 'S.G'	CH 146/2	60ML
CH 135/1	1Ltr	CH 146/3	125ML
CH 135/2	2Ltr	CH 147	FLASK CONICAL/ROUND/FLAT BOTTOM, 'S.G.'
CH 135/3	3Ltr	CH 147/1	100ML
CH 135/4	5Ltr	CH 147/2	250ML
CH 135/5	10Ltr	CH 147/3	500ML
CH 136	BATTERY JARS ROUND 'S.G' (Simple Cell Jar), 15x10cm	CH 147/4	1000ML
		CH 148	FLASK MEASURING (VOLUMETRIC), 'S.G.'
		CH 148/1	50ML
		CH 148/2	100ML
		CH 148/3	250ML

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
CH 148/4	500ML	CH 158/4	6" / 150MM
CH 148/5	1000ML	<b>CH 159</b>	<b>PIPETTE VOLUMETRIC, 'N.G.' 10ml or 20ml or 25 ml (Any One)</b>
CH 148/6	2000ML	<b>CH 160</b>	<b>PNEUMATIC TROUGH, 'S.G.'</b>
<b>CH 149</b>	<b>FUNNEL, 'S.G.'</b>	CH 160/1	15x10cm
CH 149/1	2" / 50MM	CH 160/2	20x10cm
CH 149/2	2.5" / 65MM	CH 160/3	25x10cm
CH 149/3	3" / 75MM	CH 160/4	30x12.5cm
CH 149/4	4" / 100MM	<b>CH 161</b>	<b>REAGENT BOTTLE (Narrow Mouth), 'S.G.'</b>
CH 149/5	6" / 150MM	CH 161/1	30ml / 60ml (Any One Size)
<b>CH 150</b>	<b>GAS JAR (Specimen Jar), 'S.G.'</b>	CH 161/2	125ML
CH 150/1	15 x 5cm	CH 161/3	250ML
CH 150/2	20 x 5cm	CH 161/4	500ML
CH 150/3	25 x 5cm	CH 161/5	1000ML
CH 150/4	30 x 5cm	<b>CH 162</b>	<b>REAGENT BOTTLE, (Narrow Mouth), AMBER</b>
CH 150/5	20 x 7.5cm	CH 162/1	60ML
CH 150/6	25 x 7.5cm	CH 162/2	125ML
CH 150/7	30 x 7.5cm	CH 162/3	250ML
<b>CH 151</b>	<b>GLASS TUBE - 4 to 7mm (Per 2.5kg)</b>	CH 162/4	500ML
<b>CH 152</b>	<b>GLASS ROD - 4 to 7mm (Per 2.5kg)</b>	CH 162/5	1000ML
<b>CH 153</b>	<b>HYDROMETER JARS, 'S.G.'</b>	<b>CH 163</b>	<b>REAGENT BOTTLE (Wide Mouth), 'S.G.'</b>
CH 153/1	250ML	CH 163/1	60ML
CH 153/2	500ML	CH 163/2	125ML
<b>CH 154</b>	<b>LECHLANCHEE CELL POT, 'S.G.'</b>	CH 163/3	250ML
<b>CH 155</b>	<b>MACARTNY BOTTLE 30ML/15ML (Any One)</b>	CH 163/4	500ML
<b>CH 156</b>	<b>MEASURING CYLINDERS, 'S.G.'</b>	CH 163/5	1000ML
CH 156/1	50ML	<b>CH 164</b>	<b>MEDIA BOTTLE (Macartny Bottle) 125ml</b>
CH 156/2	100ML	<b>CH 165</b>	<b>STAINING JAR (For 10 slides), 'S.G.'</b>
CH 156/3	250ML	<b>CH 166</b>	<b>SPECIMEN JAR WITH BAKELITE COVER, 'S.G.'</b>
CH 156/4	500ML	CH 166/1	180ML
CH 156/5	1000ML	CH 166/2	250ML
CH 156/6	2000ML	CH 166/3	500ML
<b>CH 157</b>	<b>PESTLE &amp; MORTAR, 'S.G.'</b>	CH 166/4	1000ML
CH 157/1	9CM	CH 166/5	1500ML
CH 157/2	11.5CM	<b>CH 167</b>	<b>SPECIMEN JAR (RECTANGULAR), With Lid S.G</b>
CH 157/3	15CM	CH 167/1	15 x 10 x 5cm
CH 158	PETRI DISH, 'S.G.'	CH 167/2	20 x 10 x 5cm
CH 158/1	2" / 50MM	CH 167/3	20 x 20 x 12cm
CH 158/2	3" / 75MM	CH 167/4	26 x 15 x 10cm
CH 158/3	4" / 100MM		

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
CH 167/5	30 x 17 x 9cm	CH 176	B.O.D BOTTLE 'B.G.'
CH 167/6	25 x 25 x 12cm	CH 176/1	125ML
<b>CH 168</b>	<b>SPIRIT LAMP, 'S.G.'</b>	CH 176/2	300ML
CH 168/1	60ml, Round Shape	<b>CH 177</b>	<b>CENTRIFUGAL TUBE - 10ml or 15ml (Any One) Conical Bottom B.G.'</b>
CH 168/2	125ml, Round Shape	CH 177/1	Plain
CH 168/3	125ml, Hexagonal Shape	CH 177/2	Graduated
<b>CH 169</b>	<b>WINCHESTER BOTTLE, 'S.G.'</b>	<b>CH 178</b>	<b>CHROMATOGRAPHY COLUMN, Plain With Stopcock 'B.G.'</b>
CH 169/1	2000ML	CH 178/1	Length 20cm, Dia 10mm
CH 169/2	3000ML	CH 178/2	Length 30cm, Dia 15cm
CH 169/3	5000ML	<b>CH 179</b>	<b>COIL CONDENSER (GRAHM) COILED DISTILLATE TYPE 'B.G.'</b>
CH 169/4	10000ML	CH 179/1	Length 200mm, B24-24
<b>CH 170</b>	<b>WOULF BOTTLE, 'S.G.'</b>	CH 179/2	Length 300mm, B19-19
CH 170/1	250ML	<b>CH 180</b>	<b>CULTURE TUBE with Screw Cap &amp; Rubber Liner (R.B or F.B) Any One</b>
CH 170/2	500ML	CH 180/1	5ml, 16x75mm
<b>BOROSILICATE GLASSWARE (B.G)</b>		CH 180/2	10ml, 16x125mm
<b>CH 171</b>	<b>AIR CONDENSER (300mm) B.G</b>	CH 180/3	15ml, 16x150mm
CH 171/1	Plain Without Joint	CH 180/4	30ml, 25x100mm
CH 171/2	With Joint (B-19 or B-24) Any One	<b>CH 181</b>	<b>DEAN &amp; STARK APPARATUS with Stopcock: For Estimation of Moisture in lubricating oils with one 10ml receiver flask &amp; 1Ltr. R.B Flask</b>
<b>CH 172</b>	<b>BEAKER GRADUATED, 'B.G.'</b>	<b>CH 182</b>	<b>DESICATOR PLAIN 'B.G.'</b>
CH 172/1	25ML	CH 182/1	150MM
CH 172/2	50ML	CH 182/2	210MM
CH 172/3	100ML	CH 182/3	240MM
CH 172/4	150ML	CH 182/4	300MM
CH 172/5	250ML	<b>CH 183</b>	<b>DESICATOR VACUUM 'B.G.'</b>
CH 172/6	500ML	CH 183/1	150MM
CH 172/7	1000ML	CH 183/2	210MM
CH 172/8	2000ML	CH 183/3	240MM
CH 172/9	5000ML	CH 183/4	300MM
<b>CH 173</b>	<b>BURETTE WITH PINCH CLIP, 50ml 'B.G.'</b>	<b>CH 184</b>	<b>DISTILLATION FLASK, 'B.G.'</b>
<b>CH 174</b>	<b>BURETTE WITH GLASS STOPCOCK, 50ML 'B.G'</b>	CH 184/1	100ML
<b>CH 175</b>	<b>BURETTE with Rota Flow Stopcock, 'B.G.'</b>	CH 184/2	250ML
CH 175/1	25ml	CH 184/3	500ML
CH 175/2	50ml	CH 184/4	1000ML
CH 175/3	100ml		
CH 175/4	1ml OR 2ml, With Cup Top (Micro Burette)		
CH 175/5	5ml, With Cup Top (Micro Burette)		
CH 175/6	10ml, With Cup Top (Micro Burette)		



SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>CH 185</b>	<b>DISTILLATION SET (Condenser, Receiver, Adaptor), 'B.G.'</b>	<b>CH 196</b>	<b>Liebig Condenser, 'B.G.' Plain</b>
CH 185/1	250ML	CH 196/1	200MM
CH 185/2	500ML	CH 196/2	300MM
CH 185/3	1000ML	<b>CH 197</b>	<b>Liebig Condenser, 'B.G.' with Joint</b>
CH 185/4	2000ML	CH 197/1	200MM
<b>CH 186</b>	<b>FILTER FLASK, 'B.G.'</b>	CH 197/2	300MM
CH 186/1	250ML	<b>CH 198</b>	<b>MEASURING CYLINDER (Round Base) B.G</b>
CH 186/2	500ML	CH 198/1	5ML
CH 186/3	1000ML	CH 198/2	10ML
<b>CH 187</b>	<b>FLASK CONICAL/ROUND/FLAT BOTTOM, 'B.G.'</b>	CH 198/3	25ML
CH 187/1	50ML	CH 198/4	50ML
CH 187/2	100ML	CH 198/5	100ML
CH 187/3	250ML	CH 198/6	250ML
CH 187/4	500ML	CH 198/7	500ML
CH 187/5	1000ML	CH 198/8	1000ML
<b>CH 188</b>	<b>FLASK CONICAL/ROUND /FLAT BOTTOM with Joint B-24/29</b>	CH 198/9	2000ML
CH 188/1	100ML	<b>CH 199</b>	<b>MEASURING CYLINDER (Round Base) B.G with Stopper</b>
CH 188/2	250ML	CH 199/1	5ML
CH 188/3	500ML	CH 199/2	10ML
CH 188/4	1000ML	CH 199/3	25ML
<b>CH 189</b>	<b>FUNNEL, 'B.G.'</b>	CH 199/4	50ML
CH 189/1	2" / 50MM	CH 199/5	100ML
CH 189/2	2.5" / 65MM	CH 199/6	250ML
CH 189/3	3" / 75MM	CH 199/7	500ML
CH 189/4	4" / 100MM	CH 199/8	1000ML
CH 189/5	6" / 150MM	CH 199/9	2000ML
<b>CH 190</b>	<b>IODINE FLASK, 'B.G.'</b>	<b>CH 200</b>	<b>NESSLERS CYLINDER, 'B.G.'</b>
CH 190/1	250ML	CH 200/1	50ML
CH 190/2	500ML	CH 200/2	100ML
<b>CH 191</b>	<b>IMHOFF CONE B.G 1000ml</b>	<b>CH 201</b>	<b>ORSAT GAS ANALYSIS UNIT, With 3 Absorption Pipette</b>
<b>CH 192</b>	<b>IMHOFF CONE STAND (Metallic) One Hole</b>	<b>CH 202</b>	<b>STALGANOMETER, 'B.G.'</b>
<b>CH 193</b>	<b>KJELDHAL FLASK 300ML B.G</b>	<b>CH 203</b>	<b>PETRI DISH IMPORTED (Anumbra) Crystal Clear Glass</b>
<b>CH 194</b>	<b>KIPPS APPARATUS, 'B.G.' Routine &amp; Heavy</b>	CH 203/1	2" / 50MM
CH 194/1	500ML	CH 203/2	3" / 75MM
CH 194/2	1000ML	CH 203/3	4" / 100MM
<b>CH 195</b>	<b>ORSAT GAS ANALYSIS UNIT, With 3 Absorption Pipette</b>	CH 203/4	3"/75MM, Moisture Dish, Aluminium

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
CH 204	PETRI DISH BOX S.S	CH 216	STOPPER GLASS SOLID 'B.G'
CH 205	PIPETTE CONTAINER (S.S)	CH 216/1	B-10
CH 205/1	Routine Quality	CH 216/2	B-14
CH 205/2	Heavy Quality	CH 216/3	B-19
CH 206	PIPETTE GRADUATED, 'B.G.'	CH 217	THIEL TUBE, 'B.G.'
CH 206/1	0.1, 1, 2, 5 & 10ml (Any One Capacity)	CH 217/1	18 x 150mm
CH 206/2	20ml or 25ml (Any One Capacity)	CH 217/2	25 x 150mm
CH 207	PYKNOMETER	CH 218	THREE NECK FLASK (ROUND BOTTOM) (Two Angeled Side Necks)
CH 207/1	5ml or 10ml (Any One Capacity)	CH 218/1	250ml (Centre B-24, Side B-19)
CH 207/2	25ml	CH 218/2	500ml (Centre B-24, Side B-19)
CH 208	PIPETTE VOLUMETRIC, 'B.G.'	CH 219	TWO NECK FLASK (ROUND BOTTOM) (One Side Angle Neck)
CH 208/1	5ml or 10ml (Any One Capacity)	CH 219/1	250ml (Centre B-24, Side B-19)
CH 208/2	20ml or 25ml (Any One Capacity)	CH 219/2	500ml (Centre B-24, Side B-19)
CH 208/3	50ml	CH 219/3	1000ml (Centre B-24, Side B-19)
CH 208/4	100ml	CH 220	VISCOMETER OSTWALD 'B.G.'
CH 209	REAGENT BOTTLE (Narrow Mouth), 'B.G.'	CH 221	VOLUMETRIC FLASK (Measuring Flask), 'B.G.'
CH 209/1	125ml	CH 221/1	25ML
CH 209/2	250ml	CH 221/2	50ML
CH 209/3	500ml	CH 221/3	100ML
CH 209/4	1000ml	CH 221/4	250ML
CH 210	REAGENT BOTTLE WITH BLUE SCREW CAP (AUTOCLAVEABLE)	CH 221/5	500ML
CH 210/1	125ml	CH 221/6	1000ML
CH 210/2	250ml	CH 221/7	2000ML
CH 210/3	500ml	CH 222	WEIGHING BOTTLE, 'B.G.'
CH 210/4	1000ml	CH 222/1	25 x 50mm, 15ml
CH 210/5	2000ml	CH 222/2	30 x 60mm, 25ml
CH 211	RETORT FLASK 250ml, 'B.G.'		
CH 212	SPECIFIC GRAVITY BOTTLE, 'B.G.'		
CH 212/1	25ML		
CH 212/2	50ML		
CH 213	SINTERED GLASS CRUCIBLE (G1/G2/G3/G4) 'B.G.' - 15ml OR 30ml GOOCH CRUCIBLE		
CH 214	SEPARATING FUNNEL, 'B.G.'		
CH 214/1	125ml		
CH 214/2	250ml		
CH 214/3	500ml		
CH 214/4	1000ml		
CH 215	VICTOR MEYER'S APPARATUS		

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PLASTIC LABWARE (Polylab)</b>		<b>CH 232</b>	<b>CONICAL FLASK (Screw Cap) 'POLYLAB'</b>
<b>CH 223</b>	<b>ANIMAL CAGE 'POLYLAB'</b>	CH 232/1	100ML
CH 223/1	290 x 220 x 140mm	CH 232/2	250ML
CH 223/2	430 x 270 x 150mm	CH 232/3	500ML
<b>CH 224</b>	<b>ATOMIC MODEL SET 'POLYLAB'</b>	<b>CH 233</b>	<b>CONICAL MEASURES Graduated 'POLYLAB'</b>
CH 224/1	(Senior) 370 Balls & 185 Connecting Lugs	CH 233/1	25ML
CH 224/2	(Junior) 75 Balls & 37 Connecting Lugs	CH 233/2	50ML
CH 224/3	Euro Design (Teacher Model) EXPORT PATTERN	CH 233/3	125ML
CH 224/4	Euro Design (Student Model) EXPORT PATTERN	CH 233/4	200ML
<b>CH 225</b>	<b>ASPIRATOR BOTTLE 'POLYLAB'</b>	<b>CH 234</b>	<b>CRYSTAL MODEL 'POLYLAB'</b>
CH 225/1	2 Ltr	CH 234/1	Diamond
CH 225/2	5 Ltr	CH 234/2	Graphite
CH 225/3	10 Ltr	CH 234/3	Sodium Chloride
CH 225/4	20 Ltr	<b>CH 235</b>	<b>DESICATOR (Plain) 'POLYLAB'</b>
<b>CH 226</b>	<b>BEAKER Graduated 'POLYLAB'</b>	CH 235/1	150MM
CH 226/1	50ML	CH 235/2	200MM
CH 226/2	100ML	CH 235/3	250MM
CH 226/3	250ML	CH 235/4	300MM
CH 226/4	500ML	<b>CH 236</b>	
CH 226/5	1000ML	CH 236/1	150MM
CH 226/6	2000ML	CH 236/2	200MM
CH 226/7	5000ML	CH 236/3	250MM
CH 226/8	10000ML Printed Graduation	CH 236/4	300MM
<b>CH 227</b>	<b>BURETTE 'POLYLAB'</b>	<b>CH 237</b>	<b>DROPPING BOTTLE 'POLYLAB'</b>
CH 227/1	25ML	CH 237/1	60ML
CH 227/2	50ML	CH 237/2	125ML
CH 227/3	100ML	<b>CH 238</b>	<b>FISHER CLAMP (Burette Clamp) 'POLYLAB'</b>
<b>CH 228</b>	<b>CARBOY 'POLYLAB'</b>	CH 238/1	Single
CH 228/1	10 Ltr	CH 238/2	Double
CH 228/2	20 Ltr	<b>CH 239</b>	<b>FLASK STAND 'POLYLAB'</b>
<b>CH 229</b>	<b>CARBOY WITH STOP COCK 'POLYLAB'</b>	<b>CH 240</b>	<b>FUNNEL 'POLYLAB'</b>
CH 229/1	10 Ltr	CH 240/1	50MM
CH 229/2	20 Ltr	CH 240/2	62MM
<b>CH 230</b>	<b>COPLIN JAR 'POLYLAB'</b>	CH 240/3	75MM
<b>CH 231</b>	<b>DRAINING BASKET, 40X40X10 cm 'POLYLAB'</b>	CH 240/4	100MM
		CH 240/5	150MM
		<b>CH 241</b>	<b>FUNNEL HOLDER SINGLE 'POLYLAB'</b>
		<b>CH 242</b>	<b>GAS JAR (Specimen Jar), 200mm x 50mm 'POLYLAB'</b>

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>CH 243</b>	<b>KIPPS APPARATUS 'POLYLAB'</b>	<b>CH 254</b>	<b>PIPETTE STAND Vertical for 28 Pipette 'POLYLAB'</b>
CH 243/1	250ML	<b>CH 255</b>	<b>POWDER FUNNEL 'POLYLAB'</b>
CH 243/2	500ML	CH 255/1	80MM
CH 243/3	1000ML	CH 255/2	100MM
<b>CH 244</b>	<b>LABORATORY TRAY 'POLYLAB'</b>	CH 255/3	150MM
CH 244/1	375x300x75mm	<b>CH 256</b>	<b>RETORT STAND 'POLYLAB'</b>
CH 244/2	450x350x75mm	CH 256/1	225x150mm, Side Hole
<b>CH 245</b>	<b>LECLANCHE CELL POT 'POLYLAB'</b>	CH 256/2	300x200mm, Side Hole
<b>CH 246</b>	<b>L SHAPED SPREADER 'POLYLAB'</b>	CH 256/3	300x200mm, Centre Hole
<b>CH 247</b>	<b>MEASURING CYLINDERS 'POLYLAB'</b>	<b>CH 257</b>	<b>REAGENT BOTTLE, Narrow Mouth 'POLYLAB'</b>
CH 247/1	10ML	CH 257/1	30ML
CH 247/2	25ML	CH 257/2	60ML
CH 247/3	50ML	CH 257/3	125ML
CH 247/4	100ML	CH 257/4	250ML
CH 247/5	250ML	CH 257/5	500ML
CH 247/6	500ML	CH 257/6	1000ML
CH 247/7	1000ML	<b>CH 258</b>	<b>REAGENT BOTTLE, Wide Mouth 'POLYLAB'</b>
CH 247/8	2000ML	CH 258/1	60ML
<b>CH 248</b>	<b>MEASURING JUG 'POLYLAB'</b>	CH 258/2	125ML
CH 249/1	250ML	CH 258/3	250ML
CH 249/2	500ML	CH 258/4	500ML
CH 249/3	1000ML	CH 258/5	1000ML
CH 249/4	2000ML	<b>CH 259</b>	<b>REAGENT BOTTLE, AMBER COLOUR 'POLYLAB'</b>
CH 249/5	5000ML	CH 259/1	125ML
<b>CH 249</b>	<b>MICRO TIP BOX 'POLYLAB'</b>	CH 259/2	250ML
CH 249/1	For 96 Micro Tips of 2-200ul	CH 259/3	500ML
CH 249/2	For 100 Micro Tips of 200-1000ul	<b>CH 260</b>	<b>UTILITY TRAY 'POLYLAB' 375x350x130mm</b>
<b>CH 250</b>	<b>NESTLER CYLINDER STAND (50 or 100ml)</b>	<b>CH 261</b>	<b>SEPARATING FUNNEL 'POLYLAB'</b>
<b>CH 251</b>	<b>PETRI DISH 'POLYLAB'</b>	CH 261/1	100ML
CH 252/1	50mm / 2"	CH 261/2	250ML
CH 252/2	75mm / 3"	CH 261/3	500ML
CH 252/3	100mm / 4"	<b>CH 262</b>	<b>SEPARATING FUNNEL HOLDER 'POLYLAB'</b>
CH 252/4	125mm / 5"	<b>CH 263</b>	<b>SIMPLE CELL POT 'POLYLAB'</b>
CH 252/5	150mm / 6"	<b>CH 264</b>	<b>SLIDE BOX 'POLYLAB'</b>
<b>CH 252</b>	<b>PIPETTE PUMP 'POLYLAB'</b>	CH 264/1	25 Slides
CH 252/1	2ml or 10ml (Any One)	CH 264/2	50 Slides
CH 252/2	25ml	CH 264/3	100 Slides
<b>CH 253</b>	<b>PIPETTE STAND Horizontal for 12 Pipette 'POLYLAB'</b>	<b>CH 265</b>	<b>TEST TUBE STAND 'POLYLAB' 6 Hole</b>

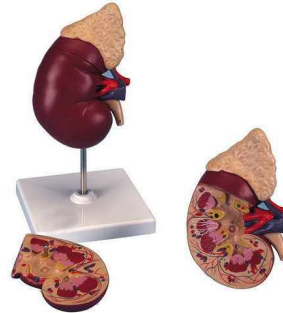
SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>CH 266</b>	<b>SPATULA 'POLYLAB'</b>	<b>CH 275</b>	<b>WASH BOTTLES (New Type) 'POLYLAB'</b>
CH 266/1	150mm / 6"	CH 275/1	125ML
CH 266/2	200MM / 8"	CH 275/2	250ML
<b>CH 267</b>	<b>TEST TUBE BASKETS 'POLYLAB'</b>	CH 275/3	500ML
CH 267/1	140x120x110mm	<b>CH 276</b>	<b>WATER BOTTLE FOR ANIMAL CAGE 'POLYLAB'</b>
CH 267/2	160x160x160mm	CH 276/1	125ML
<b>CH 268</b>	<b>TEST TUBE STAND (ROUND) 12 Hole</b>	CH 276/2	250ML
<b>CH 269</b>	<b>MICRO CENTRIFUGE TUBE, PP</b>	<b>CH 277</b>	<b>CENTRIFUGAL TUBE CONICAL GRADUATED</b>
CH 269/1	0.5ML	CH 277/1	15ML
CH 269/2	1.5ML	CH 277/2	50ML
CH 269/3	2ML	<b>CH 278</b>	<b>PIPETTE PUMP 'POLYLAB'</b>
<b>CH 270</b>	<b>RACK FOR MICRO CENTRIFUGE TUBE POLYLAB</b>	CH 278/1	2ML
CH 270/1		CH 278/2	10ML
CH 270/2		CH 278/3	25ML
<b>CH 271</b>	<b>TEST TUBE STAND (3 TIER) 'POLYLAB'</b>	<b>CH 279</b>	<b>OAKRIDGE CENTRIFUGE TUBE 'POLYLAB'</b>
CH 271/1	13mm x 31 Tubes	CH 279/1	30ML
CH 271/2	16mm x 31 Tubes	CH 279/2	50ML
CH 271/3	20mm x 20 Tubes	CH 279/3	100ML
CH 271/4	25mm x 12 Tubes	<b>CH 280</b>	<b>URINE CONTAINERS</b>
CH 271/5	25mm x 18 Tubes	CH 280/1	30ML
CH 271/6	13mm x 18 Tubes	CH 280/2	60ML
CH 271/7	15mm x 18 Tubes	<b>CH 281</b>	<b>STORAGE VIALS</b>
CH 271/8	18mm x 12 Tubes	CH 281/1	2.0ML
<b>CH 272</b>	<b>TROUGH (PNEUMATIC) 'POLYLAB'</b>	CH 281/2	5.0ML
CH 272/1	200 x 100mm	<b>CH 282</b>	<b>CRYO VIALS</b>
CH 272/2	250 x 100mm	CH 282/1	
<b>CH 273</b>	<b>VOLUMETRIC FLASK with Screw Cap 'POLYLAB'</b>	CH 282/2	
CH 273/1	25ML	<b>CH 283</b>	<b>CRYO VIAL BOX P.C / P.P 'POLYLAB'</b>
CH 273/2	50ML	CH 283/1	1.8ML X 25 Places
CH 273/3	100ML	CH 283/2	1.8ML X 50 Places
CH 273/4	250ML	CH 283/3	1.8ML X 81 Places
CH 273/5	500ML	CH 283/4	1.8ML X 100 Places
CH 273/6	1000ML	<b>CH 284</b>	<b>STORAGE BOX</b>
<b>CH 274</b>	<b>WASH BOTTLES 'POLYLAB'</b>	CH 284/1	250ML
CH 274/1	125ML	CH 284/2	500ML
CH 274/2	250ML	CH 284/3	1000ML
CH 274/3	500ML	<b>CH 284</b>	<b>Magenta Box</b>
CH 274/4	1000ML		



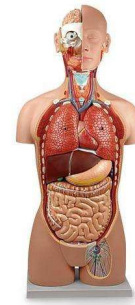
 <p><b>BINOCULAR MICROSCOPE</b></p>	 <p><b>COMPOUND MICROSCOPE</b></p>	 <p><b>DISSECTION MICROSCOPE</b></p>
 <p><b>CENTRIFUGE MACHINE</b></p>	 <p><b>HIGH SPEED CENTRIFUGE</b></p>	 <p><b>CENTRIFUGE TUBE</b></p>
 <p><b>SPOT / CAVITY PLATE</b></p>	 <p><b>COUPLIN JAR</b></p>	 <p><b>DISSECTION BOX</b></p>
 <p><b>GANONG POTOMETER</b></p>	 <p><b>HUMAN EAR MODEL</b></p>	 <p><b>HUMAN EYE MODEL</b></p>



HUMAN HEART MODEL



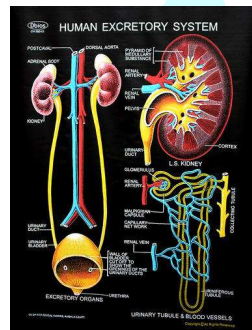
HUMAN KIDNEY MODEL



HUMAN TORSO



HUMAN SKELETON ON STAND  
SUPERIOR QUALITY



REXINE CHART – KIDNEY



REXINE CHART – PLANT  
DISEASES



MICROTOME



AUTOMATIC SLIDE  
PROJECTOR



SLIDES & COVER SLIPS



SLIDE MAILER



WATCH GLASS

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
BI 01	ANTI A.B.D. (Blood Group Test Kit)	BI 15/3	10"x12"
BI 02	BONE CUTTER (Stainless Steel) 6"	BI 15/4	12"x18"
BI 03	CAMERA LUCIDA	BI 15/5	18"x24"
BI 03/1	Prism Type in Velvet Box	BI 15/6	9"x11"
BI 03/2	Mirror Type in Velvet Box	BI 15/7	12"x15"
BI 04	CAVITY PLATE/ SPOT PLATE (Porcelain)	BI 15/8	15"x18"
BI 04/1	6 Cavity	BI 16	ENAMEL BOWL
BI 04/2	12 Cavity	BI 16/1	12CM
BI 05	CAVITY SLIDE Glass (Pack of 10)	BI 16/2	14CM
BI 05/1	Single Cavity Slide	BI 16/3	16CM
BI 05/2	Double Cavity Slide	BI 16/4	20CM
BI 06	CHART STORAGE STAND (METALLIC) 24 Charts	BI 17	ENAMEL MUG
BI 07	COVERSLIP, (Pk. of 10Gm)	BI 17/1	250ML
BI 07/1	18mm, Square	BI 17/2	500ML
BI 07/2	18mm, Round	BI 17/3	1000ML
BI 07/3	22mm, Square	BI 18	FARMER POTOMETER
BI 07/4	For Haemocytometer 20x25mm (Pk of 10)	BI 19	FIRST AID BOX
BI 08	DARWIN POTOMETER, Borosilicate Glass	BI 20	FINE POINTED BRUSH (Camel Type) No. 0
BI 09	DISSECTING TRAY Without Wax, Size 10"x12"	BI 21	FORCEPS (Stainless Steel) Blunt / Pointed
BI 09/1	G.I. Sheet	BI 21/1	5" / 125mm
BI 09/2	Stainless Steel	BI 21/2	6" / 150mm
BI 10	DISSECTING TRAY With Wax, Size 10"x12"	BI 21/3	8" / 200mm
BI 10/1	G.I. Sheet	BI 21/4	10" / 250mm
BI 10/2	Stainless Steel	BI 21/5	12" / 300mm
BI 11	DISSECTING BOARD (Wooden)	BI 22	FORCEPS POINTED 4", Superior Quality
BI 11/1	8"X 6"	BI 23	GANONG'S LIGHT SCREEN "Adarsh Make"
BI 11/2	12"X 18"	BI 24	GANONG'S POTOMETER (Borosilicate Glass)
BI 12	DISSECTION BOX (17 Instruments)	BI 25	GANONG'S RESPIROMETER, B.G. (With Stand)
BI 12/1	Popular Make, Ordinary Quality	BI 26	HELIOTROPIC CHAMBER (Wooden) 3 Glass
BI 12/2	Rohit Make, Superior Quality	BI 27	HUMAN SKELETON, Full Size (Fibre)
BI 12/3	Surgeon Make, Deluxe Quality	BI 27/1	Routine Quality
BI 13	DOUBLE DEMONSTRATION EYE PIECE	BI 27/2	Superior Quality
BI 14	DISSECTING NEEDLE	BI 27/3	Imported With Stand (Medical Grade)
BI 14/1	Plastic Handle	BI 27/4	With In Built Torso (Removable Parts), Stand
BI 14/2	Stainless Steel Thin	BI 27/5	Skeleton Showing Nerves, 85cm (Imported)
BI 14/3	Stainless Steel Thick	BI 28	HUMAN SKELTON STAND (Metallic)
BI 15	ENAMEL TRAY	BI 29	HUMAN SKELTON IN ACRYLIC SHOWCASE
BI 15/1	6"x8"	BI 29/1	HUMAN SKELTON (MINI), on Stand
BI 15/2	8"x10"	BI 29/2	With Stand Medium Size Approx 27"

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
BI 30	KLINOSTAT "Adarsh Make"	BI 54	Research Monocular Microscope BM-6Mo
BI 31	KUHNE'S FERMENTATION VESSEL	BI 55	Research Binocular Microscope BM-6Bi
BI 32	LENS CLEANING TISSUE (Paper Book of 100)	BI 56	Research Trinocular Microscope BM-6Tr
BI 33	PERCHMENT PAPER (Book of 100 Lvs)	BI 57	Extra charges for LED light
BI 34	PLAIN SLIDE, Size 75x25mm Glass, Thickness 1.35 (Pk of 50)	BI 58	Extra charges for wooden box
BI 34/1	PLAIN SLIDE (Frosted) Pk of 50	BI 59	Advance Research Binocular Microscope X-4
BI 35	POINTER EYEPIECE , 10x	<b>ACCESSORIES FOR MICROSCOPES</b>	
BI 36	PHOTOSYNTHESIS APPARATUS (Mohl's Apparatus)	BI 60	LED Pin Lamp
BI 37	RAZOR "Adarsh Make"	BI 61	Dark Field Condenser
BI 38	RESPIROSCOPE (Borosilicate Glass)	BI 62	Phase Contrast Equipment
BI 39	ROOT PRESSURE APPARATUS (Borosilicate)	BI 63	Bio Thermal Heating Stage for Microscope
BI 40	MICROTOME	BI 64	Double Demonstration Eye piece 10x
BI 40/1	ERMA Type	BI 65	Camera Lucida (Prism type) complete in box
BI 40/2	SPENCER Type	BI 66	Camera Lucida (Mirror type) complete in box
BI 40/3	HAND & TABLE MICROTOME	BI 67	Pointer Eye Piece 10x in box
BI 40/4	ROCKING MICROTOME (Cambridge Type)	BI 68	Plano concave reflector 50mm
BI 41	SLDEGE MICROTOME	BI 69	Mechanical Stage (Detachable)
BI 42	MICROMETER EYEPIECE (Indian)	BI 70	Condenser unit with iris diaphragm
<b>MICROSCOPES</b>		BI 71	Objective 100x (SL) oil immersion ( A Grade )
<b>Dissecting and Student Microscope</b>		BI 72	Objective 100x (SL) oil immersion ( B Grade )
BI 43	Dissecting Microscope (Brass Parts) MD-1	BI 73	Objective 45x (SL) ( A Grade )
BI 44	Dissecting Microscope (Bakelite Parts) MD-1A	BI 74	Objective 45x (SL) ( B Grade )
BI 45	Dissecting Microscope (Bull's Eye Lens) MD-2	BI 75	Objective 10x (SL) ( A Grade )
BI 46	Single Nose Microscope BM-1	BI 76	Objective 10x (SL) ( B Grade )
BI 47	Junior Student Microscope BM-2	BI 77	Objective 5x
BI 48	Compound Student Microscope BM-3	BI 78	Eye Piece W.F. 10x
BI 49	Compound Student Microscope (HSA type) BM-3A	BI 79	Eye Piece W.F. 10x Extra Large
BI 50	Junior Medical Microscope BM-4	BI 80	Eye Piece H 10x
<b>Medical and Research Microscopes</b>		BI 81	Eye Piece H 5x
BI 51	Senior Laboratory Medical Microscope BM-5A	BI 82	Eye Piece H 15x
BI 52	Senior Laboratory Medical Microscope BM-5B	BI 83	Binocular Head
BI 53	Research Monocular Microscope BM-6MO (A)	BI 84	Trinocular Head
		<b>INVERTED TISSUE CULTURE MICROSCOPES</b>	
		BI 85	Binocular Inverted Tissue Culture Microscope TM-8
		BI 86	Binocular Inverted Tissue Culture Microscope TM-8A

SL. NO.		ITEM DESCRIPTION	SL. NO.		ITEM DESCRIPTION
<b>POLARISING AND ORE MICROSCOPES</b>			BI 99/3	5 Mega Pixel	
<b>BI 87</b>		Straight Polarising Microscope PM-9	<b>BI 100</b>	<b>MICROSCOPE OBJECTIVE</b>	
<b>BI 88</b>		Inclined Mono. Polarising Microscope PM-10	BI 100/1	10X	
<b>BI 89</b>		Binocular Polarising Microscope PM-11	BI 100/2	45X	
<b>BI 90</b>		trinocular Polarising Microscope PM-12	BI 100/3	100X	
<b>BI 91</b>		Ore Binocular Microscope OR-01	<b>BI 101</b>	<b>REFLECTOR (Mirror) With ARC</b>	
<b>BI 92</b>		Ore Trinocular Microscope OR-02	BI 101/1	STAGE CLIP (Set of 2)	
<b>DIGITAL MICROSCOPES</b>			<b>BI 102</b>	<b>CONDENSER SUB STAGE WITH DIAPHRAM (Superior)</b>	
<b>BI 93</b>		Digital Video Microscope DVM-01	<b>BI 103</b>	<b>OSMATIC PRESSURE APP. (B.G)</b>	
<b>BI 94</b>		Digital Video Microscope (Advanced) DVM-01 Plus	<b>BI 104</b>	<b>PASTURE PIPETTE GLASS (Per Dozen)</b>	
<b>BI 95</b>		Digital Video Microscope (with Android Tablet) DVM-02 Plus	<b>BI 105</b>	<b>PHOTOTROPIC CHAMBER Wooden (BLACK BOX)</b>	
<p><b>NOTE: WE DO HAVE METALLURGICAL MICROSCOPES, ACCESSORIES FOR METALLURGICAL MICROSCOPE, METALLURGICAL LABORATORY INSTRUMENTS, TOOL MAKER'S MICROSCOPE, STEREO MICROSCOPES, PROJECTION MICROSCOPES, MICROTOMES, ACCESSORIES FOR MICROTOMES, SPECTROMETERS AND TRAVELLING MICROSCOPES, POLARIMETERS AND REFRACTROMETERS, HIGH END RESEARCH MICROSCOPES ( IMPORTED ), DIGITAL MICROSCOPES, IMAGING CAMERAS AND SOFTWARE FOR MICROSCOPES, ETC..</b></p>			<b>BI 106</b>	<b>SCALPEL (Stainless Steel)</b>	
			<b>BI 107</b>	<b>SCISSOR (Stainless Steel)</b>	
			BI 107/1	4" Pointed	
			BI 107/2	5" Blunt	
			BI 107/3	6" Blunt	
			<b>BI 108</b>	<b>SECHI DISC "Adarsh Make"</b>	
			<b>BI 109</b>	<b>SIMPLE POTOMETER "Adarsh Make"</b>	
			<b>BI 110</b>	<b>STAGE MICROMETER (Superior) Erma Japan</b>	
			<b>BI 111</b>	<b>T/A APPARATUS, (Transpiration &amp; Absorption App.) B.G.</b>	
			<b>BI 112</b>	<b>VISKING TUBE, Per Meter</b>	
			<b>BI 113</b>	<b>WILLMOTH BUBBLER</b>	
			<b>BI 114</b>	<b>WATCH GLASS Superior Quality</b>	
			BI 114/1	Dia: 2" / 50mm	
			BI 114/2	Dia: 2.5" / 65mm	
			BI 114/3	Dia: 3" / 75mm	
			BI 114/4	Dia: 4" / 100mm	
			BI 114/5	Dia: 5" / 125mm	
			BI 114/6	Dia: 6" / 150mm	
			<b>BI 115</b>	<b>CUVETTE (PAIR) 3.5ML, Pathlength 10mm</b>	
			BI 115/1	Quartz UV Grade	
			BI 115/2	Optical Glass	
			<b>BI 116</b>	<b>ARC AUXANOMETER (Small)</b>	
			<b>BI 117</b>	<b>LOVIBOND TYPE COMPARATOR</b>	
			<b>BI 118</b>	<b>PH COMPARATOR DISC (Universal)</b>	
			<b>BI 119</b>	<b>CHLOROSCOPE</b>	
<b>BI 96</b>		<b>OCULAR MICROMETER (Imported) Superior Erma</b>			
<b>BI 97</b>		<b>MICROSCOPE EYEPIECE (10x or 15x) Any One</b>			
BI 97/1		Microscope Eyepiece 5X			
BI 97/2		Wide Field Eyepiece 10X			
<b>BI 98</b>		<b>MECHANICAL STAGE For Microscope (Brass)</b>			
BI 98/1		MICROSCOPE LIGHT, LED (Pin Type)			
<b>BI 99</b>		<b>CAMERA EYEPIECE FOR MICROSCOPE (Connects via USB)</b>			
BI 99/1		1.3 Mega Pixel			
BI 99/2		3 Mega Pixel			



SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>BI 120</b>	<b>DISARTICULATED SKELETON (Fibre Glass)</b>	<b>BI 135</b>	<b>HUMAN DIGESTIVE SYSTEM</b>
BI 120/1	INDIAN	BI 135/1	Basic Model on Board 10"x24"
BI 120/2	IMPORTED	BI 135/2	Superior Model on Board 30"x12"
<b>BI 121</b>	<b>HUMAN JOINTS (MODEL) Shoulder / Hip / Knee / Elbow / Foot / Hand Joint</b>	BI 135/3	Imported Model on Board 30"x12"
BI 121/1	INDIAN (Superior)	<b>BI 136</b>	<b>Dicot Stem / Root / Leaf (Any One) on Board</b>
BI 121/2	IMPORTED	<b>BI 137</b>	<b>ENDOCRINE SYSTEM Model on Board</b>
<b>BI 122</b>	CLASS WORK MATERIAL (Common Zoology & Botany) - Example Dicot / Monocot Root, Stem & Leaf. Preserved Suitably & Sufficient For Class Of 30 Students	<b>BI 138</b>	<b>HUMAN EAR</b>
<b>BI 123</b>	<b>QUADRANT WOODEN FRAME 20"x 20"</b>	BI 138/1	Basic Model On Base
<b>MODEL FIBER GLASS</b>		BI 138/2	Big Ear (Superior Quality)
<b>BI 124</b>	<b>AMOEBIA ON BOARD 10"x15"</b>	BI 138/3	JUMBO Ear (Imported)
<b>BI 125</b>	<b>ANIMAL CELL / PLANT CELL (ANY ONE)</b>	<b>BI 139</b>	<b>HUMAN EYE</b>
BI 125/1	Basic Model on Board 10"x15"	BI 139/1	Basic Eye Model on Stand
BI 125/2	Model on Stand (Imported)	BI 139/2	Giant Human Eye Model
<b>BI 126</b>	<b>HUMAN BODY on Board 10"x15"</b>	BI 139/3	Eye With Orbit (Imported)
<b>BI 127</b>	<b>HUMAN BRAIN</b>	<b>BI 140</b>	<b>HUMAN EXCRETORY SYSTEM</b>
BI 127/1	2 Parts Dissectible (Basic Model)	BI 140/1	Basic on Board 10"x15"
BI 127/2	BI 052/10A 4 Parts Dissectible (On Base)	BI 140/2	Model on Stand (Superior) Dissectible
BI 127/3	8 Parts Dissectible (On Base) Imported	<b>BI 141</b>	<b>EUGLENA MODEL</b>
BI 127/4	Brain With Arteries on Head (Imported)	<b>BI 142</b>	<b>EARTHWORM DISSECTED MODEL</b>
BI 127/5	Brain Inside SKULL (Imported)	<b>BI 143</b>	<b>EVOLUTION OF MAN (SET OF 4)</b>
BI 127/6	Brain Multi-coloured Showing Lobes	<b>BI 144</b>	<b>FLOWER MODEL</b>
<b>BI 128</b>	<b>TYPES OF BACTERIA on Board</b>	BI 144/1	Model on Board 10"x15"
<b>BI 129</b>	<b>HUMAN CIRCULATORY SYSTEM</b>	BI 144/2	Model on Stand (Superior)
BI 129/1	Basic Model on Board 10"x24"	<b>BI 145</b>	<b>FROG MODEL (Full Size)</b>
BI 129/2	Superior Model on Board 30"x12"	BI 145/1	Frog Anatomy Model/Dissection Model
BI 129/3	Imported Model on Board 30"x12"	BI 145/2	Life History of Frog Model
<b>BI 130</b>	<b>CHLOROPLAST MODEL</b>	<b>BI 146</b>	<b>FISH ANATOMY MODEL</b>
<b>BI 131</b>	<b>COCKROACH DISSECTED MODEL</b>	<b>BI 147</b>	<b>HUMAN HEART</b>
<b>BI 132</b>	<b>CHROMOSOME MODEL on Board</b>	BI 147/1	Basic Heart on stand (2 parts Dissectible)
<b>BI 133</b>	<b>CHAMELEON MODEL</b>	BI 147/2	Jumbo Heart on BASE (4 parts Dissectible)
<b>BI 134</b>	<b>DNA / RNA MODEL, (Any One)</b>	BI 147/3	Jumbo Heart Model (Imported)
BI 134/1	Basic Model on Board 10"x15"	BI 147/4	Pumping Heart Model (Imported) Working
BI 134/2	Model on Board 16"x24"	<b>BI 148</b>	<b>HUMAN KIDNEY</b>
BI 134/3	DNA/RNA on Stand (Any One)	BI 148/1	Basic On Board 10"x15"
		BI 148/2	Basic on Stand (2 Parts Dissectible)
		BI 148/3	Kidney on Stand (Big) Superior
		BI 148/4	Jumbo Half Section Kidney on stand (Import)
		<b>BI 149</b>	<b>HALF HEAD MODEL (Imported)</b>
		<b>BI 150</b>	<b>HYDRA MODEL</b>

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>BI 151</b>	<b>HUMAN LUNGS (BASIC MODEL)</b>	<b>BI 171</b>	<b>HUMAN SKIN</b>
BI 151/1	Lungs Working Model Kit (DIY)	BI 171/1	Basic Model on Board 10"x15" (Regular)
<b>BI 152</b>	<b>HUMAN LARYNX MODEL</b>		Skin Model (Imported) Vertical
<b>BI 153</b>	<b>LIVER MODEL</b>	<b>BI 172</b>	<b>HUMAN SKULL MODEL (LIFE SIZE)</b>
BI 153/1	Basic Model	BI 172/1	Indian Model
BI 153/2	Imported Model		Imported Model
BI 153/3	Liver, Pancreas And Duodenum Model (Imported)		Multicolored (Imported)
<b>BI 154</b>	<b>MITOSIS / MEIOSIS, On Board (Any One)</b>		Fetal Skull (Imported)
BI 154/1	10"x15"	<b>BI 173</b>	<b>SPIROGYRA</b>
BI 154/2	16"x24"	<b>BI 174</b>	<b>HUMAN TEETH</b>
<b>BI 155</b>	<b>MONOCOT STEM / ROOT / LEAF (Any One)</b>		Basic Model on Board 10"x15" (Regular)
<b>BI 156</b>	<b>MITOCHONDRIA MODEL</b>		Teeth Set of 4 on Stand
<b>BI 157</b>	<b>MUSCULAR SYSTEM ON BOARD (Basic)</b>		Teeth (Imported)
<b>BI 158</b>	<b>HUMAN NERVOUS SYSTEM</b>		Teeth with Tongue
BI 158/1	Basic Model on Board 10"x24"	<b>BI 175</b>	<b>HUMAN TONGUE</b>
BI 158/2	Superior Model on Board 30"x12"	<b>BI 176</b>	<b>DENTAL CARE MODEL (With Tooth Brush)</b>
BI 158/3	Imported Model on Board 30"x12"	<b>BI 177</b>	<b>HUMAN TORSO</b>
BI 158/4	Sympathetic Nervous System (Imported)	BI 177/1	Full Size (Superior)
<b>BI 159</b>	<b>NEURON MODEL</b>	BI 177/2	Full Size Torso (Magnetic) Superior
<b>BI 160</b>	<b>HUMAN NOSE MODEL</b>	BI 177/3	Imported Torso (50cm High, 11 Dessectible Parts)
<b>BI 161</b>	<b>PARAMECIUM MODEL</b>	BI 177/4	Unisex Torso (INDIAN) 23 Parts (85cm)
<b>BI 162</b>	<b>PITCHER PLANT (NEPENTHES) MODEL</b>	BI 177/5	Unisex Torso (Imported) 23 Parts (85cm)
<b>BI 163</b>	<b>PIGEON MODEL</b>	BI 177/6	Human Torso Small Size
<b>BI 164</b>	<b>ADULT MALE/FEMALE PELVIS (Any One)</b>	<p><b>ANY ITEM NOT FOUND IN THIS CATALOG; KINDLY CONTACT US</b></p> <p><b>@</b></p> <p><b>9686799080 / 7676239731 / 9686954422</b></p> <p><b>OR</b></p> <p><b>Email us : futurelabblr@gmail.com / futurelabmpm@gmail.com</b></p>	
BI 164/1	INDIAN		
BI 164/2	IMPORTED		
<b>BI 165</b>	<b>PHLOEM MODEL</b>		
<b>BI 166</b>	<b>HUMAN RESPIRATORY SYSTEM</b>		
BI 166/1	Basic Model on Board 10"x24"		
BI 166/2	Superior Model on Board 22"x12"		
BI 166/3	Imported Model on Board		
BI 166/4	Lungs with Heart & Larynx (Imported)		
<b>BI 167</b>	<b>HUMAN REPRODUCTIVE SYSTEM MALE/FEMALE (Any One)</b>		
BI 168/1	Basic Model on Board 10"x15" (Regular)		
BI 168/2	Model on Board Big Size (Imported) Superior		
<b>BI 169</b>	<b>HUMAN STOMACH MODEL</b>		
<b>BI 170</b>	<b>HUMAN SPINAL CORD</b>		

SL. NO.	ITEM DESCRIPTION
<b>BI 178</b>	<b>NURSING / MEDICAL COLLEGE MODELS</b>
BI 178/1	Embryo Model
BI 178/2	Ovary Model
BI 178/3	Human Placenta
BI 178/4	Human Fertilization And Early Embryogeny
BI 178/5	Fetus With Viscera And Placenta (13 Parts)
BI 178/6	Fertilization Process Simulator
BI 178/7	The Development Process Of Fetus
BI 178/8	Advanced Delivery Mechanism Demonstration Simulator
BI 178/9	Vacuum Delivery Model
BI 178/10	Leopold Maneuvers Simulator
BI 178/11	Gynaecological Examination Model
BI 178/12	Episiotomy Training Simulator
BI 178/13	Vulva Suturing Training Simulator
BI 178/14	Labour Delivery Simulator
BI 178/15	Newborn Baby Model
BI 178/16	New Style New born Baby Model
BI 178/17	Advanced Trauma Simulator
BI 178/18	Surgical Suturing And Bandaging Simulator
BI 178/19	PICC Line (Peripherally Inserted Central Catheter)
BI 178/20	Advanced Neonatal Peripheral And Central Vein Intubation Simulator
BI 178/21	Multifunctional Intravenous Injection Arm Model
BI 178/22	Full-functional Vein Injection Arm
BI 178/23	Multi Functional I.V. Training Arm
BI 178/24	Child IV Training Arm
BI 178/25	Prostate Inspection Model
BI 178/26	Peritoneal Dialysis Simulator
BI 178/27	Advanced Surgical Suture Arm
BI 178/28	Advanced Surgical Suture Leg
BI 178/29	Airway Intubation Model
BI 178/30	Male Catheterization Training Simulator
BI 178/31	Female Catheterization Training Simulator
BI 178/32	Adult Intramuscular Injection Training Manikin
BI 178/33	Lymphatic System
BI 178/34	Breast Examination Model

SL. NO.	ITEM DESCRIPTION		
<b>BI 179</b>	<b>MANIKINS</b>		
BI 179/1	Advanced Nursing Baby		
BI 179/2	Advanced Multi-Functional Child Nursing Manikin(unisex)		
BI 179/3	Full-functional Elderly Nursing Manikin (female)		
BI 179/4	Basic Combination Nursing Manikin		
BI 179/5	Advanced Nursing & Wound Care Manikin (Male)		
BI 179/6	Multi-functional Nursing Manikin		
BI 179/7	AED Trainer		
BI 179/8	CPR Trainer Manikin (Torso)		
BI 179/9	Adult CPR Training Full Body Manikins		
BI 179/10	Half Body CPR Training Manikins With Indicators		
<b>BI 180</b>	<b>COMMUNITY HYGIENE</b>	<b>BI 181</b>	<b>ENVIRONMENTAL SANITATION</b>
BI 180/1	Sanitary Well	BI 181/1	House Drainage System
BI 180/2	Insanitary Well	BI 181/2	Chamber Type Incinerator
BI 180/3	Deep And Shallow Well	BI 181/3	Activated Sludge Process
BI 180/4	Deep Tube Well	BI 181/4	Bore Hole Latrine
BI 180/5	Step Well	BI 181/5	Dug Well Latrine (Pit Latrine)
BI 180/6	Berkefeld Filter	BI 181/6	Trench Latrine
BI 180/7	Slow Sand Filter	BI 181/7	Septic Tank Latrine
BI 180/8	Rapid Sand Filter	BI 181/8	Smokeless Chulha
<b>BI 182</b>	<b>VERTEBRAL WITH PELVIS &amp; FEMUR HEADS</b>		
<b>BI 183</b>	<b>EMBRYO DEVELOPMENT MODEL (SET OF 9)</b>		
<b>BI 184</b>	<b>SLING PSYCHROMETER</b>		
<b>BI 185</b>	<b>VETERINARY MODEL</b>		
BI 185/1	Cow Skeleton		
BI 185/2	Dog Skeleton		
BI 185/3	Fowl Skeleton		
BI 185/4	Dog Blood Circulation		
BI 185/5	Cow Digestive System		
BI 185/6	Cow Uterus		
BI 185/7	Dog Respiratory		
BI 185/8	Dog Heart		

SL. NO.	ITEM DESCRIPTION
<b>PREPARED SLIDE FOR MICROSCOPE</b>	
<b>BI 186</b>	<b>PLANT TISSUE</b>
	Parenchyma, Collenchyma, Sclerenchyma, Xylem, Phloem, Dicot & Monocot Stem / Root / Leaf, Fern, Agaricus, Onion Root Tip, Plant Cell, Onion Peel, Chlamydomonas, Chlorella, Diatom, Spirogyra, Volvox, Nostoc, Yeast, Lichen, Oscillateria, Rhizopus, Riccia, Marchantia, Stomata, Pinus Cone Male & Female, Yeast, Chlorella, etc.
<b>BI 187</b>	<b>ANIMAL TISSUE</b>
	Animal Cell, Squamous Epithelium, Cubodial Epithelium, Columnar Epithelium, Nerve Cell Muscle: Cardiac, Striated, Unstrained, Smooth Muscle. Mammal: Kidney / Heart / Ovary / Testis / Skin / Bone / Artery / Vein / Liver / Spinal Cord / Spleen / Stomach / Pancrease / Blood / Hyaline Cartilage / Elastic Cartilage, Ascaris Male & Female, Bacteria, Paramecium, Non-Medullated & Medullated Nerve, Areolar Tissue, Adipose Tissue, Mosquito etc..
<b>BI 188</b>	Slide Amoeba, Ringworm , Blastula, Entamoeba
<b>BI 189</b>	Slide Hydra, Yeast Budding, Human Blood R.B.C./W.B.C.
<b>BI 190</b>	Slide Mitosis, Set of 5 slides
<b>BI 191</b>	Slide Meiosis, Set of 12 slides
<b>BI 192</b>	Binary Fission Amoeba
<b>BI 193</b>	Slide (Set of 100) Human Histology Indian
<b>BI 194</b>	<b>SLIDE BOX (Wooden)</b>
BI 194/1	25 Slides
BI 194/2	50 Slides
BI 194/3	100 Slides
<b>BI 195</b>	<b>SLIDE CABINET (Wooden)</b>
BI 195/1	1000 Slides
BI 195/2	2000 Slides
BI 195/3	5000 Slides
BI 195/4	10000 Slides
BI 195/5	20000 Slides
<b>SPECIMEN IN PLASTIC JAR</b>	
<b>BI 196</b>	<b>ZOOLOGY SPECIMENS (Common)</b>
	Sponge, Spongilla, Liver Fluke, Planaria, Earthworm, Nereis, Coral, Sea Anemone, Hydra, Sea Fan, Honey Bee, Silk Worm, Cockroach, Grasshopper, Mosquito Culex, Housefly, Beetle, Termite, Spider, Bug, Tadpole Larva, Caterpillar, Amphioxus, Bony Fish, Cartilagenous Fish (shark), Unio, Pila, Snail, Dentallium, etc.
<b>BI 197</b>	<b>BOTANY SPECIMENS (Common)</b>
	Spirogyra, Sargassum, Funaria, Marchantia, Riccia, Agaricus, Red Rot of Sugarcane, Late Blight of Potato, White Rust of Crucifere, Citrus Canker, Fern (adiantum), Sunflower, Maize Plant, Wheat Plant, Opuntia, Cuscuta, Zizyphus, Acacia Arabica, Hydrilla, Eichhornia, Vallisneria, Lemna, Napiform Root, Fusiform Root, Conical Root, Fibrous Root, Lichen, Pinus Male Cone, Cycas Male Cone, Pinus Female Cone.



SL. NO.	ITEM DESCRIPTION
<b>BI 198</b>	<b>ZOOLOGY SPECIMENS (Special)</b>
	Euspongia, Sycon, Star Fish, Sea Urchin, Slug, Sepia, Octopus, Loligo, Labeorohita, Catfish, Crab, Prawn, Centipede, Millipede, Electric Ray, Sting Ray, Ascaris Male, Ascaris Female, Leech, Physalia, Jelly Fish, Eel Fish, Leucosolenia, Tapeworm.
<b>BI 199</b>	<b>BOTANY SPECIMENS (Special)</b>
	Euphorbia, Ceratophyllum, Loose Smut Of Wheat, Fern (Dryopteris), Drosera (Sundew), Selaginella, Equisetum (Horse Tail), Marsilea (Water Fern), Nelumbo (Lotus), Vanda (Epiphytic Roots), Agave (Bulbil), Aloe Vera, Bryophyllum (Reproductive Leaf), Stem Tendrill (Passiflora), Leaf Tendrill (Pea), Typha (Cat Tail), Cycas Female Cone, Utricularia (Bladderwort), Calotropis, Pistia (Offset).
<b>BI 200</b>	<b>ZOOLOGY SPECIMENS (Rare-1)</b>
	Brittle Star, Herdmania, Aplysia, Sea Cucumber, Flying Fish.
<b>BI 201</b>	<b>ZOOLOGY SPECIMENS (Rare-2)</b>
	Balanoglossus, Euplectella, Hyalonema
<b>BI 202</b>	<b>BOTANY SPECIMENS (Rare)</b>
	Venus Fly Trap, Algae Collection, Fungi Collection, Bryophyte Collection, Racemose Inflorescence (Set of 6), Cymose Inflorescence (Set of 6).
<b>BI 203</b>	<b>BOTANY SPECIMENS (Rare)</b>
	Germination of Gram Seed / Pea Seed / Bean Seed / Maize Seed /Wheat Seed /Castor Seed . (Any One)
<b>BI 204</b>	<b>SPECIMEN EMBEDDED IN ACRYLIC SLAB</b>
<b>BI 205</b>	<b>LIFE HISTORY OF SPECIMEN IN PLASTIC JAR</b>
<b>BI 206</b>	<b>L.H. Butter Fly, House Fly, Honey Bee, Mosquito, Cockroach</b>
<p><b>NOTE: All BIOLOGICAL Products will be supplied strictly Subject to Availability and Wildlife Restrictions.</b></p>	

 <p>MATHS KIT</p>	 <p>DUMMY CLOCK</p>	
 <p>ALGEBRA KIT</p>	 <p>ALGEBRA TILES</p>	 <p>DECIMAL ABACUS</p>
 <p>GEOMETRICAL FIGURES WOODEN</p>	 <p>GEOBOARD (ACRYLIC)</p>	 <p>GEOMETRY SHAPES (PLASTIC)</p>
 <p>X Y AXIS COORDINATE GEOBOARD</p>	 <p>INTERLOCKING CUBES</p>	 <p>VOLUME RELATION BETWEEN CONE &amp; CYLINDER</p>

SL. NO.	ITEM DESCRIPTION
<b>MK 01</b>	<b>JUNIOR MATHEMATIC KIT</b> Comprises of Below 20 Different Products. Packed in Single C.B Box (With Manual)
MK 01/1	Dummy Clock For Teaching Reading Of Time On A Clock.
MK 01/2	Designer Fraction: Set of 72 Triangles In 3 Colours.
MK 01/3	Place Value To Determine The Place Value Of Numbers.
MK 01/4	Magnetic Fraction Disc - To Explain of Fraction, numerator & Denominator, Equivalent, Subtraction, Multiplication, Division.
MK 01/5	Plastic Moulds Geometrical Shapes Set Of 12 With Clay.
MK 01/6	Junior Pythagorus Theoram.
MK 01/7	MAGNETIC ALPHABETS LOWER CASE - Made of EVA Foam fitted with magnets.
MK 01/8	Charts for Arithmetic size 50 × 75 cm (Set of 7) - Names of Charts: English Numerical, Division, Addition, Multiplication Table, Subtraction, Roman Numerical, Multiplication.
MK 01/9	Roman Number Kit - To Teach Roman Number With The Help Of Roman Numerical Printed Tiles.
MK 01/10	Geo Board (Acrylic).
MK 01/11	Sit & Set - A Puzzle To Understand Shapes, Size, Combination of Different Flat Figures.
MK 01/12	Inter Locking Cubes: Set of 128 Cubes.
MK 01/13	Dummy Cheque Book & Pay-in Slip.
MK 01/14	Dummy Currency Note.
MK 01/15	Shapes (Set of 12 figures) Wooden.
MK 01/16	Dices - Explains The Concept of Probability & To Explain Numerical & Roman Number.
MK 01/17	Set Of Cups To Explain Volume.
MK 01/18	Skip Counting Board.
MK 01/19	Abacus.
MK 01/20	Derivation Of Pie.
<p><b>NOTE: Our Mathematic Kit are Provided with Complete Literature / Manual for All the Above Experiments that can be Performed in the Math Lab.</b></p>	

SL. NO.	ITEM DESCRIPTION
<b>MK 02</b>	<b>SENIOR MATHEMATIC KIT</b> Comprises of Below 21 Different Products. Packed in Single C.B Box (With Manual)
MK 02/1	Cusinaire Kit
MK 02/2	Pattern of Triangle (Triangles of Different Colours)
MK 02/3	Power 2 (To understand the concept of square number) - By using the same article student can also learn cartesian coordinates
MK 02/4	Tangram (Chinese Puzzle)
MK 02/5	Algebra Identity (Set of 2)
MK 02/6	BOARD GAMES Consisting of: (1) Place Value Board: addition and subtraction, size 28 x 22 cm, (2) Place Value Board - Multiplication, size 20 x 28 cm, (3) Division Board: size 27 x 27 cm, (4) Factor Board size 27 x 27 cm, (5) Ascending Card Game: size 29 x 25 cm, (6) Descending Card Game: size 29 x 25 cm, (7) Number Cards: Set of 25 Cards, (8) Tiles.
MK 02/7	Ring of Theoram - Used for circle related theorems, angle in semi circle, angle in segment, center angle properties.
MK 02/8	Hollow Sphere
MK 02/9	Angle Sum Property of Triangle - Magnetic Triangle with its angles cutout to demonstrate angle sum property of a Triangle
MK 02/10	Angle Sum Property of Quadrilateral
MK 02/11	Exterior Angle of Regular Polygon
MK 02/12	Construction of Parabola - To teach an equality marked points of division are joined together to construct Parabola
MK 02/13	Triangle Kit - To teach congruency of Triangle, classification by their angles & side
MK 02/14	Pythagoras Theoram (Practical Game $a^2+b^2=c^2$ )
MK 02/15	Cylinder Hollow
MK 02/16	Geometry Kit - It helps to make all kinds of quadrilateral, polygons by arranging multipurpose strips.
MK 02/17	Metric Wheel - By knowing the circumference, student can calculate the length of any distance.
MK 02/18	Magnifying Measure To teach Metric conversions of inches, cm & mm
MK 02/19	Geometrical Stencil Plane figures of 10 different shapes
MK 02/20	Perpendicular Line Segment Is The Shortest
MK 02/21	Clinometer Compass
<b>NOTE: Our Mathematic Kit are Provided with Complete Literature / Manual for All the Above Experiments that can be Performed in the Math Lab.</b>	

SL. NO.	ITEM DESCRIPTION
MM 01	<b>Charts On Synthetic Paper 70×100cm (Any one Chart)</b>
	A. Mensuration <span style="float: right;">D. Graph Chart Laminated</span>
	C. Math symbol <span style="float: right;">E. Algebra identities</span>
	C. Shapes & Figures (Description of Figures with their angles & construction)
MM 02	<b>CUBES OF ALGEBRA (SIZE 2 CM) SET OF 128</b>
MM 03	<b>CHARTS FOR UPPER PRIMARY (Any one Chart) 50x75cm</b>
	Number system, Quadrilateral, Algebra-definitions & formulae, Circle, Addition of rational numbers, Congruent Triangles, Multiplication of rational numbers, Properties of Circles, Some Geometrical concepts, Mensuration - I, Mensuration - II, Angles, Pair of Angles, Profit & Loss, Triangles.
MM 04	<b>ANGLE IN A CIRCLE &amp; ITS PART</b>
MM 05	<b>TRANSPARENT ACRYLIC FIGURES:</b> Cube, Cuboid, Cone, Cylinder and 2 Hemispheres Set
MM 06	<b>RATIO OF AREA OF SIMILAR TRIANGLES:</b> To verify the result that ratio of the areas of two similar triangles is equal to the ratio of the squares of their corresponding sides.
MM 07	<b>VOLUME RELATION BETWEEN CONE &amp; CYLINDER</b>
MM 08	<b>COMBINATION OF CUBE &amp; SPHERE (Transparent)</b>
MM 09	<b>ANGLE PROPERTY OF CYCLIC QUADRILATERAL</b>
MM 10	<b>BASE AND PLACE VALUE KIT:</b> Explains the idea of base value and place value and to demonstrate volume of centimeter cube.
MM 11	<b>FRACTION SQUARE</b>
MM 12	<b>DECIMAL PLATE (Set of 4):</b> To show the process of multiplication of decimals with help of square or rectangular grid plate.
MM 13	<b>NUMBER WITH PLATE:</b> This is an interesting activity to teach digit arrangement and their place value.
MM 14	<b>PYTHAGORUS THEOREM Proved By Using Reverse Method</b>
MM 15	<b>PYTHAGORUS THEOREM (SMALL SQUARE)</b>
MM 16	<b>INTEGER NUMBER LINE BAR</b>
MM 17	<b>POLYHEDRON AND THEIR NET:</b> To understand different solid shapes and idea of faces, edges & vertices.
MM 18	<b>FRACTION WHEEL EVA FOAM</b>
MM 19	<b>FRACTION WHEEL EVA FOAM MAGNETIC</b>
MM 20	<b>FORMATION OF TETRAHEDRON</b>
MM 21	<b>LINKING CUBES (CLASSROOM PACK):</b> 2cm interlinking cubes set of 625 pcs. in five colours, packed in a storage bag.
MM 22	<b>INTEGER TILES:</b> Set of 100 tiles used for understanding addition and subtraction of integers Made of Plastic
MM 23	<b>PARALLELOGRAM KIT (MAGNETIC):</b> Set of 6 parallelograms used to demonstrate various properties. Made of plastic.



SL. NO.	ITEM DESCRIPTION
MM 24	<b>Working Model Of Pythagorus Theorem (Acrylic)</b>
MM 25	<b>PATTERN BLOCKS (Multi Pack):</b> containing Hexagons trapezoids, Rhombus, Triangles, Diamonds & Squares in assorted colours & quantities set of 864 pcs.
MM 26	<b>Pattern Blocks (Student Pack):</b> same as above but set of 144 pcs
MM 27	<b>PAPER NETS OF SOLID SHAPES:</b> Set of 7x2
MM 28	<b>DUMMY COINS (Set of 60 pcs)</b>
MM 29	<b>JUMBO BEADS (Set of 100 pcs)</b>
MM 30	<b>BEADS WITH STRING (Set of 100 pcs)</b>
MM 31	<b>GEARED TEACHER CLOCK (Plastic):</b> Hidden gears maintain correct hour and minute relationships as you manipulate movable hands.
MM 32	<b>STUDENT CLOCK WRITE AND WIPE:</b> Encourage class to participation with write-on/wipe-off clock. This set of 5 clocks is Great for small-group activities. clocks with movable hands and a place to write in digital time.
MM 33	<b>HOOK N LOOK NUMERICAL BALANCE:</b> Promotes student to do activity on his own and explore the concept of addition by touching the number.
MM 34	<b>Dish Balance With Weighted Number &amp; Weights:</b> This durable plastic junior-size balance lets students measure and compare number. Two plastic pans allow students to measure weights.
MM 35	<b>NUMBER PLANET:</b> This scale includes different color beads that visually demonstrate number relationships & operations such as addition, subtraction & comparisons. Set includes scale, plastic bear weights of different weight & color.
MM 36	<b>3D SOLID SET (Set of 12) 5 cm:</b> Made of Transparent Plastic With Removable Lid. Each Shape Has A 5cm Dimension
MM 37	<b>3D SOLID SET (Set of 12) 10 cm:</b> Made of Transparent Plastic. Includes Cone, Sphere, Hemisphere, Cube, Cylinder, Rectangular Prism, Hexagonal Prism, Triangular Prism And Square Pyramid Etc. With Removable Lid
MM 38	<b>GEO GEOMETRY STICK:</b> Geo Geometry Stick's can easily snap together to motivate students to explore plane geometry on their desktop or the overhead projector.
MM 39	<b>VERTEX WONDER (330 Pieces of Vertex &amp; Rods):</b> This rods & ball set shows the concepts such as Symmetry, Space, Shapes & Construction. It helps children to analyze the difference between Pyramid and Prism in point, line & side.
MM 40	<b>DATA COLLECTION BOARD WITH DATA CUBES</b>
MM 41	<b>PHASES FRACTION (48 Pcs.):</b> Explains fraction, percentage, decimals, area, perimeter of different shapes & their relation.
MM 42	<b>PENTOMINOES (Set of 60 Pcs.):</b> A puzzle game consisting of five identical squares connected by their sides. Players must rotate the shapes & fit them into a grid so the shapes interlock & the finished grid has no empty spaces.

SL. NO.	ITEM DESCRIPTION
MM 43	<b>PATTERN BLOCKS (10mm Thick):</b> Use this set of 250 blocks, in six shapes & six colors, to explore patterns, symmetry, linear & area measurement, fractions & problem solving. Made of EVA Foam.
MM 44	<b>COUNTERS (Set of 500 Pcs. in 5 color):</b> Used for sorting, patterning, color recognition, counting & operations activity. Dia. 28 mm / 5mm thick.
MM 45	<b>Flip N Fraction Geoboard With Circle Cuts:</b> It can be used both sides. It has square grid pegs on one side and circular pegs on other side.
MM 46	<b>X Y Axis Co-ordinate Geoboard (Measure's 25x25cm):</b> This pegboard has a sliding X and Y axis with blue colors of pegs. The pegs can be used to graph points in one or all four quadrants & show geometric translations, rotations, reflections, data in bar or line graphs.
MM 47	<b>MAGNETIC COUNTERS (Set of 48 counters in two color)</b>
MM 48	<b>COLOR COUNTERS, Set of 500 (Dia 30 mm):</b> 2 color counters Used for Integer, patterning, color concept, counting activity. 2mm Thick Counters.
MM 49	<b>Same as above (Set of 100) in 2 color</b>
MM 50	<b>COUNTERS Dia 30mm (Set of 250 in 5 color)</b>
MM 51	<b>Counters Dia 30mm (Set of 125 in 5 color)</b>
MM 52	<b>STACKING COUNTERS (Set of 250):</b> Packed in a clear container. Size 20mm dia made up of plastic available in 5 colors.
MM 53	<b>STACKING COUNTERS (Set of 125)</b>
MM 54	<b>COUNTER TILES (Set of 500 Tiles in 5 color) size 25x2 cm</b>
MM 55	<b>COUNTER TILES (Set of 250 Tiles in 5 color) size 25x2 cm</b>
MM 56	<b>NUMBER MAT</b>
MM 57	<b>2D SHAPE:</b> Exciting hands-on activities addressing shape names and properties.
MM 58	<b>ATTRIBUTE BLOCKS SET:</b> Attribute blocks sets includes red, yellow and blue circles, hexagons, rectangles, squares and triangles.
MM 59	<b>DECIMAL ABACUS:</b> This wooden base abacus with measure 15 cm x 4 cm, thickness 18 mm having 7 holes with 7 spikes of 4 mm thick metal, provided with 70 beads of 7 colors.
MM 60	<b>FRAME ABACUS (WOODEN) WITH 100 BEADS:</b> This wooden Abacus with 10 wire and 10 beads in each wire in 10 different color beads is a "calculator" that teaches math skills, pattern and color recognition.
MM 61	<b>CIRCLE KIT:</b> Circle kit is provided with set of Three circular disk having different radius.
MM 62	<b>CLASSROOM BASE TEN SET:</b> Set supplies for class of 20–25 students with 400 individual units, 80 rods, 40 flats, 4 Thousand cubes.
MM 63	<b>BASE TEN STAMP SET:</b> Rubber stamp is replicas of Base 10 blocks. Includes one unit, one rod, one flat, and one cube stamp.
MM 64	<b>MAGNETIC BASE TEN BLOCK:</b> It includes 100 single units, ten 10-unit rods, ten 100 unit squares and one 2-d imensional graphic of a 1000-unit cube. The magnetized foam pieces are easy to grip and place on magnetic boards.

SL. NO.	ITEM DESCRIPTION
MM 65	<b>TIME &amp; WORK KIT:</b> It includes assorted colored right angle triangles with stop watch. It helps to calculate work done in the same time by the different groups.
MM 66	<b>TRIGONOMETRY BOARD:</b> Trigonometric Board helps to understand functions related to the sides and interior angles of a triangle. The "sine" is the ratio of the side opposite one of the non-90-degree angles to the triangle's hypotenuse; the "cosine" is the ratio of the other side to the hypotenuse and the "tangent" is the ratio of the triangle's two non-hypotenuse sides.
MM 67	<b>FACTORIZATION TILES:</b> Set of 70 opaque plastic tiles in 2 colors and 3 shapes comes with a manual.
MM 68	<b>VOLUME RELATIONSHIP SET:</b> To teach volume relationship between 3D solids, It consist of 10 cm dimension 3D solids. Set of 5 figures.
MM 69	<b>ISOMETRIC GEOBOARD:</b> It allows to create 3D figures, pattern block activities and other interesting games. Size 20 cm x 20 cm. Number of pegs 105.
MM 70	<b>CIRCULAR GEOBOARD (Wooden):</b> It has equally spaced pegs arranged on circumference of two different circles and one peg at the center. Size 20 cm x 20 cm. Number of pegs 25.
MM 71	<b>MULTIPURPOSE GEO STICKS:</b> These transparent plastic strips with measure 260mm x 20 mm having different slots & holes to make different angle & shapes. Set of 4 different types of strips.
MM 72	<b>STUDENT'S ALGEBRA IDENTITY KIT:</b> $(a+b)^2$ , $(a-b)^2$ , $a^2-b^2$ Measure 15 x 15 cm
MM 73	<b>ALGEBRA KIT (Foam):</b> Algebra can be taught more efficiently with the use of algebra tiles. Algebra tiles are square and rectangular tiles that visually represent the parts of an algebraic equation.
MM 74	<b>CUBIC IDENTITIES <math>(a+b)^3</math>:</b> This is a demonstration model of $(a+b)^3$ . Made up of plastic, easy to show the complex identity by detachable set of 8 pieces.
MM 75	<b>ALGEBRA TILES SET:</b> These come in the shapes of squares and rectangles. Using algebra tiles in teaching polynomials allows students to practice working with polynomials with a hands-on approach. Algebra tiles come with three types of tiles in two colors each, typically red for negative tiles and blue for positive tiles.
MM 76	<b>FRACTION BAR SET:</b> Fraction Bar Set is Colorful, These Fraction Bars come in a plastic tray. The total of 51 solid plastic tiles represent a whole, halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. Fractional values appear on the front of the tiles and their percentage at back side.
MM 77	<b>CYLINDER CUT IN 8 PARTS (Wooden)</b>
MM 78	<b>Conic Section Set of 4 Parts:Parabola,Hyperbola, Circle &amp; Ellipse</b>
MM 79	<b>OCTANT 3-D</b>
MM 80	<b>WORKING MODEL OF PYTHAGORUS THEOREM:</b> WOODEN, ROTATABLE
MM 81	<b>MAGNETIC NUMBER:</b> Made of EVA Foam fitted with magnets
MM 82	<b>MAGNETIC ALPHABETS UPPER CASE</b>
MM 83	<b>PEARL MARBLES (400 Nos Marbles):</b> To Understand The Probability With Balls, set of 4 Different Colours
MM 84	<b>PLAYING CARD</b>
MM 85	<b>CO-ORDINATE BOARD GAME</b>

SL. NO.	ITEM DESCRIPTION
MM 86	<b>MENSURATION KIT:</b> To teach area of parallelogram, area of triangle, area of Rhombus, Area of Trapezium, Mid Point theorem, area of circle. Properties of parallelogram, Quadrilateral formed by the mid point of a quadrilateral & Algebraic identity set of cubes.
MM 87	<b>CONIC SECTION WITH STANDARD EQUATION:</b> Student can determine the standard equation of Circle, Parabola, Hyperbola and Ellipse with x-y coordinate geoboard and cutout of conic section. Understand the concept of focus, direction, latusrectum major and minor axis of Ellipse. Set contains four x-y coordinate geoboard, one wooden conic section model, four set of cutout of conic section in plastic, 400 rubber-band and 100 pegs.
MM 88	<b>SET THEORY BY VENN DIAGRAM:</b> This Manipulative is used for understanding the concept of subset of a set, disjoint set, union, intersection, complements, power set and set difference by Venn Diagram. Set contains eight pieces of set activity models in plastic in four color Three magnetic ring with ten magnetic numbers from 0 to 9. Eight student activity card in eight colors with good quality paper. Provided with Instruction Manuals.
MM 89	<b>PROBABILITY KIT:</b> Used to understand the concept of sample space, event space, dependent event, independent event, mutually exclusive event, random probability concept in Probability. Set contains one wooden probability board. Spinner, 4 color dice, 20 coins, playing card, 4 Jug of Marbles in four colors, each jug contains 400 marbles. Provided with Instruction Manuals.
MM 90	<b>ARITHMETIC PROGRESSION (Magnetic tiles):</b> Used for understanding the concept of first term, common difference, nth terms and arithmetic progression series and also calculates the sum of arithmetic progression. Set contains 50 pieces of magnetic rectangular foam tiles and 50 pieces of magnetic square foam tiles. All activity can be performed by student with the help of these foam tiles without board.
MM 91	<b>PASCAL TRIANGLE KIT:</b> Used to determine the coefficient of different terms of a binomial expansion. Set contains 51 Magnetic stick and 21 magnetic counter. Provided with Instruction Manuals.
MM 92	<b>RELATION AND FUNCTION:</b> To Understand the concept of range, domain, co domain, relation and different type of function like one-one mapping, many one mapping and onto mapping. Set contains one digital board with high quality low volt switches. Provided with Instruction Manuals.

# MEDICAL & INDUSTRIAL EQUIPMENTS



ACTIVITY CAGE (ACTO PHOTOMETER)



AUTOCLAVE (DIGITAL)



AUTOMATIC TISSUE PROCESSOR



BACTERIOLOGICAL INCUBATOR



BIO-CHEMISTRY ANALYZER



COLONY COUNTER (DIGITAL)



COLORIMETER (DIGITAL) 9 FILTER



COLORIMETER (DIGITAL) 8 FILTERS



CYCLO MIXER / VORTEX MIXER



DISINTEGRATION TEST APPARATUS



DISSOLUTION TEST APPARATUS



DISTILLATION SET (SIMPLE)



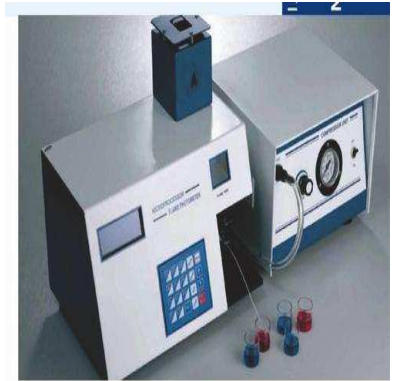
# MEDICAL & INDUSTRIAL EQUIPMENTS



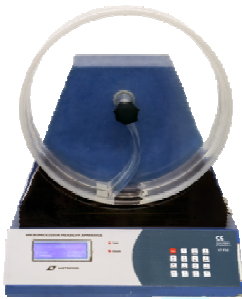
DISTILLATION STILL (ALL GLASS)



DISTILLATION UNIT



FLAME PHOTOMETER



FRIABILITY APPARATUS



FUME CUPBOARD / FUME HOOD



HAEMOGLOBIN METER



HEATING MANTLE



HEMATOLOGY ANALYZER



HOT AIR OVER



HOT PLATE ROUND



KARL FISHER TITRIMETER



KJELDAHL APPARATUS

# MEDICAL & INDUSTRIAL EQUIPMENTS



KYMOGRAPH WITH ACCESSORIES



MAGNETIC STIRRER WITH HOT PLATE



MELTING POINT APPARATUS (DIGITAL)



MUFFLE FURNACE



PH METER (DIGITAL TABLE TOP)



PHOTO FLUOROMETER



ROTAROD APPARATUS



ROTARY MICROTOME WITH ACCESSORIES



ROTARY VACUUM EVAPORATOR



ULTRA SONICATOR



SPECTROPHOTOMETER



VISCOMETER

# MEDICAL & INDUSTRIAL EQUIPMENTS



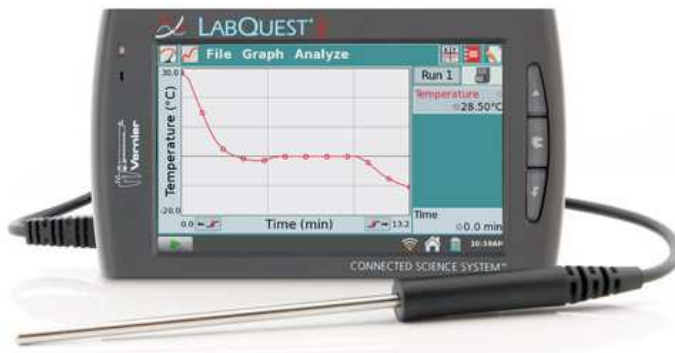
WATER & SOIL ANALYSIS KIT



WATER BATH



WATER STILL (WALL MOUNTED)



VERNIER USA - LABQUEST 2.0 INTERFACE



VERNIER USA - BLOOD PRESSURE SENSOR



VERNIER USA - COLORIMETER



VERNIER USA - MOTION DETECTOR



VERNIER USA - DUAL RANGE FORCE SENSOR



VERNIER USA - HAND GRIP HEART RATE MONITOR



VERNIER USA - DYNAMICS CART & TRACK SYSTEM

LIST IS NOT COMPLETE...

# GEOGRAPHY AND SURVEY EQUIPMENTS

SL. NO.	ITEM DESCRIPTION	
<b>GEOGRAPHY &amp; SURVEY EQUIPMENTS</b>		
GS 01	<b>ROLL UP BLACK CHARTS &amp; GRAPHS (PVC)</b>	
GS 02	<b>ROCK &amp; MINERAL SET:</b> Available in Paper Mounted & Polished Showcase	
GS 03	<b>ROCKS (LOOSE):</b> Packed as Single Piece with Label (Volcanic, Metamorphic, Sedimentary & Igneous)	
GS 04	<b>MINERAL (LOOSE):</b> Packed as Single Piece with Label (Export Quality & Routine Quality)	
GS 05	<b>DAY &amp; NIGHT APPARATUS</b>	GS 06 <b>EARTH LAYER MODEL on Stand</b>
GS 07	PHASES OF THE MOON	GS 08 SEASONS APPARATUS
GS 09	<b>SEXTANT MODEL</b>	GS 10 <b>STANDARD TIME INDICATOR</b>
GS 11	SOLAR & LUNAR ECLIPSES	GS 12 SUNDIAL (UNIVERSAL)
GS 13	<b>THEODOLITE MODEL</b>	GS 14 <b>TRACING TABLE</b>
GS 15	TANGENT CLINOMETER	GS 16 WEATHER STATION (Imported)
GS 17	<b>VOLCANO MODEL</b>	GS 18 <b>MAPS (SIZE 70 x 100 cm) Laminated</b>
GS 19	ABNEY LEVEL	GS 20 AERIAL PHOTOGRAPH
GS 21	<b>ALTIMETER (Digital) Imported</b>	GS 22 <b>ANEMOMETER</b>
GS 23	ARROWS (Set of 10)	GS 24 AUTO LEVEL (SUN Make) Model No. DSC 240
GS 25	<b>BRUNTON COMPASS (Brass)</b>	GS 26 <b>BOX SEXTANT</b>
GS 27	CEYLON GHAT TRACER	GS 28 CHAIN TAPE SET (Contents as Below)
GS 29	<b>CLINOMETER COMPASS, 75mm</b>	GS 30 <b>CROSS STAFF(100mm) wooden case, Iron Pole</b>
GS 31	DUMPY LEVEL 9" (Superior)	GS 32 DUMPY LEVEL 12"
GS 33	<b>EDIOGRAPH (Brass) 24"</b>	GS 34 <b>ENGINEER'S CHAIN (Land Measuring Chain)</b>
GS 35	FRENCH CURVE (Set of 12) In Wooden Box	GS 36 GUNTUR CHAIN, 66Ft.
GS 37	<b>HAND LEVEL</b>	GS 38 <b>LEVELING STAFF (As per IS Specification)</b>
GS 39	MAP MEASURE (Rotameter)	GS 40 MIRROR STEREOSCOPE (In Wooden Case)
GS 41	<b>OPTICAL SQUARE</b>	GS 42 <b>OCTAGONAL CROSS STAFF</b>
GS 43	PANTOGRAPH (Brass) 24"	GS 45 PLANE TABLE SET (60x75cm) Complete with Wooden Stand & Accessories
GS 44	PLANIMETER (710mm)	
GS 46	<b>PRISMATIC COMPASS Size 4" dia</b>	GS 47 <b>RANGING ROD (Folding Type)</b>
GS 48	TRIPOD FOR RANGING ROD	GS 49 SURVEY COMPASS (4" Dia) Brass
GS 50	<b>SURVEY UMBRELLA (Tilting Type)</b>	GS 51 <b>TAPES (FREEMAN BRAND)</b>
GS 52	TELESCOPIC ALIDADE 178mm. Complete with Wooden box.	GS 53 THEODOLITE VERNIER TRANSIT
		GS 54 THEODOLITE (DIGITAL)
GS 55	<b>SOIL THERMOMETER</b>	GS 56 <b>GLOBE (English), Size 12" Routine</b>
GS 57	POLITICAL GLOBE (Superior Quality)	GS 58 ILLUMINATED GLOBE (Superior Quality)
GS 59	<b>OUTLINE GLOBE (30cm Dia, 46cm High)</b>	GS 60 <b>ANTIQUITY GLOBE (With Illumination)</b>
GS 61	CELESTIAL GLOBE (Imported) DIA 30CM	GS 62 ILLUMINATION 2 IN 1 GLOBE



# GEOGRAPHY AND SURVEY EQUIPMENTS

SL. NO.		ITEM DESCRIPTION	
GS 63	PIONEER GLOBE (A Political Globe with Physical Shading)	GS 64	URANIO GLOBE 12" (Imported) Magnifier included
GS 65	EXPLORER GLOBE (Imported) DIA 30CM (Antique)	GS 66	MAGNIFIER GLOBE (Imported) DIA 11CM
GS 68	COROLLA GLOBE (Imported)	GS 67	SHARPEN GLOBE (Imported) DIA 11CM
GS 70	TRANSPARENT STAR GLOBE, 32CM (With Earth Inside)	GS 69	TERRAIN 3D GLOBE Dia 32CM
GS 73	STRUCTURE OF SUN MODEL	GS 71	GLOBE OF MOON
GS 75	ALPINE GLACIER MODEL	GS 72	LOGITUDINAL & LATITUDINAL Globe Dia 32cm
		GS 74	COMPARATIVE TERRAIN MODEL
		GS 76	
<b>IMPORTED GEOLOGICAL/ GEOGRAPHICAL MODEL</b>			
GS 77	BOARD CONFIRMATION & THE EARTH MODEL	GS 78	FAULT BOARD MODEL
GS 79	MODEL OF VOLCANO 50X22X20CM	GS 80	CONTOUR MAP INTERPRETATION
GS 81	PLATE STRUCTURE & SURFACE MORPHOLLOGY	GS 82	CRUSTAL MOVEMENT
GS 83	ISLAND FORMATION MODEL	GS 84	MODEL OF BOTTOM CONFIGURATION
GS 85	GEOMORPHOLOGY MODELS Size 25x35cm (List on Request)		
GS 86	GEOGRAPHICAL TERM MODELS (List on Request)		
GS 87	3D RAISED RELIEF CHARTS FRAMED ON BOARD (List on Request)		
GS 88	GEOGRAPHY MODELS (List on Request)		
GS 89	LANDFORM MODELS, Size 40x35cm (List on Request)		
GS 90	LAND FORM MODEL (Set of 8) Size 90x90cm		

FUTURE LAB

<b>VISUAL TEACHING</b>	
<b>VT 01</b>	OVERHEAD PROJECTOR, Twin Lamp Facility
<b>VT 02</b>	OHP TRANSPARENCIES PRICE PER TRANSPARENCY (List on Request)
<b>VT 03</b>	SLIDE PROJECTOR (Manual) For slide 2"x2" (Routine)
<b>VT 04</b>	SLIDOSCOPE (BIOVIEWER) for viewing 2"x2" slides
<b>VT 05</b>	PROJECTOR SCREEN , Screen Size 70"x50"
<b>VT 06</b>	GREEN BOARD (For Classroom Teaching), Chalk Board (Minimum Order Quantity: 10Nos)
<b>VT 07</b>	COMBINATION BOARD (Half White & Half Green)
<b>VT 08</b>	MAGNETIC BOARD (WHITE RESIN SURFACE)
<b>VT 09</b>	PROJECTOR SLIDE 2"x2" Coloured 35mm: Available like Health, Science, Zoology, Botony, Glimpses, Agriculture, Nursery, Others.
<b>PORTRAITS</b>	
Matt Canvas Laminated on 8mm Nuwood Board Two Sizes Available 12"x18" & 18"x 24"	
<b>VT 10</b>	GREAT SCIENTISTS
<b>VT 11</b>	GREAT PERSONALITIES
<b>VT 12</b>	PRESIDENTS OF INDIA
<b>VT 13</b>	PRIME MINISTERS OF INDIA
<b>VT 14</b>	FAMOUS MATHEMATICIANS
<b>VT 15</b>	LAB SAFETY RULES
<b>VT 16</b>	GEMS OF PSYCHOLOGY
<b>VT 17</b>	OTHERS
<b>SL. NO.</b>	<b>ITEM DESCRIPTION</b>
<b>CHARTS</b>	
Educational Raxine Charts (Size 75x100cm)	
<b>VT 18</b>	PHYSICS
<b>VT 19</b>	CHEMISTRY
<b>VT 20</b>	BIOLOGY
<b>VT 21</b>	BIO-CHEMISTRY
<b>VT 22</b>	BIO-TECHNOLOGY
<b>VT 23</b>	BOTANY
<b>VT 24</b>	TAXONOMY FAMILIES
<b>VT 25</b>	ZOOLOGY
<b>VT 26</b>	HUMAN ANATOMY
<b>VT 27</b>	GEOGRAPHY
<b>VT 28</b>	MATHS
<b>VT 29</b>	PHARMAY
<b>VT 30</b>	ANIMAL HUSBANDARY
<b>VT 31</b>	OTHERS
<p><b>NOT FOUND YOUR SEARCHING ITEM IN THIS LIST;</b></p> <p><b>PLEASE FEEL FREE TO CONTACT US.</b></p> <p><b>WE ARE MORE THAN HAPPY TO HELP YOU.</b></p> <p><b>FUTURE LAB</b></p>	



SL. NO.	ITEM DESCRIPTION		
<b>ELECTRONICS</b>			
EI 01	MICROPROCESSOR TRAINER KIT		
EI 02	MICROPROCESSOR TRAINER KIT		
EI 03	MICROCONTROLLER TRAINER KIT		
EI 04	SHIFT REGISTER Left, Right & Programmable		
EI 05	BIT COUNTER (SYNCHRONOUS & ASYNCHRONOUS)		
EI 06	ADDER & SUBTRACTOR KIT (4Bit)		
EI 07	ANALOG TO DIGITAL (A/D) CONVERTER KIT		
EI 08	ARITHMATIC LOGIC UNIT (ALU)		
EI 09	ASTABLE MULTIVIBRATOR using IC 555 KIT		
EI 10	BASIC LOGIC GATE APPARATUS		
EI 10/1	IC panel Printed Ckt. Board (Complete Kit) 6 in 1	EI 10/2	Basic Version on Board
		EI 10/4	Basic Logic Using Universal Gates (Verification of Truth Tables)
EI 10/3	Using Discrete Components (5 in 1)		
EI 11	BATTERY ELIMINATORS (Superior Quality) DC		
EI 11/1	2-12V DC, 1Amp	EI 11/2	2-12V DC, 2Amp
EI 11/3	2-12V DC, 3Amp	EI 11/4	2-12V DC, 5Amp
EI 12	AC/DC BATTERY ELIMINATORS (Superior Quality) Combined		
EI 12/1	2-12V DC, 1Amp	EI 12/2	2-12V DC, 2Amp
EI 12/3	2-12V DC, 3Amp		
EI 13	BATTERY ELIMINATOR (IC Regulated) For Exact Voltage Output		
EI 13/1	2-12V DC, 1Amp	EI 13/2	2-12V DC, 2Amp
EI 13/3	2-12V DC, 3Amp		
EI 14	BATTERY CHARGER (Superior Quality)		
EI 14/1	2-12V DC, 1Amp	EI 14/2	2-12V DC, 2Amp
EI 15	BREAD BOARD TRAINER KIT		
EI 16	BREAD BOARD		
EI 17	B.H. CURVE APPARATUS		
EI 18	BISTABLE MULTIVIBRATOR KIT using IC 555		
EI 19	BOOLEAN IDENTITIES: LOGIC GATES & DEMORGAN THEOREM KIT		
EI 20	Calibration of Voltmeter/Ammeter Using Potentiometer		
EI 21	CATHODE RAY OSCILLOSCOPE (C.R.O.)		
EI 21/1	10MHz, Single Trace	EI 21/5	Digital Storage Oscilloscope 30MHz(DSO)
EI 21/2	20MHz, Dual Trace	EI 21/6	Digital Storage Oscilloscope 70MHz(DSO)
EI 21/3	30MHz, Dual Trace	EI 21/7	CRO Test Probe (Spare) 1:10
EI 21/4	Digital Storage Oscilloscope 20MHz(DSO)	EI 21/8	CRO Test Probe (Spare) Simple
EI 22	CHARGING & DISCHARGING of Condenser Apparatus		

SL. NO.		ITEM DESCRIPTION	
EI 23	CLAMP METER (Digital)		
EI 24	CLIPPING & CLAMPING CIRCUIT APPARATUS		
EI 25	COLPITT'S OSCILLATOR KIT		
EI 26	COMMON EMITTER TRANSISTOR AMPLIFIER KIT		
EI 27	COMMON BASE TRANSISTOR AMPLIFIER KIT		
EI 28	COMMON COLLECTOR TRANSISTOR AMPLIFIER KIT		
EI 29	CONNECTING LEADS (Spare Leads for Equipments)		
EI 29/1	Banana to Banana (Non Stackable)	EI 29/3	Banana to Crocodile
EI 29/2	Banana to Banana (Stackable)	EI 29/4	Crocodile to Crocodile
EI 30	CONVERSION OF GALVANOMETER INTO VOLTMETER		
EI 31	CONVERSION OF GALVANOMETER INTO AMMETER		
EI 32	CONVERSION OF GALVANOMETER INTO VOLT & AMMETER		
EI 33	CRYSTAL OSCILLATOR KIT		
EI 34	DECADE INDUCTANCE BOX		
EI 34/1	Single Dial (Any Value)	EI 34/3	Triple Dial (Any Value)
EI 34/2	Double Dial (Any Value)	EI 34/4	Four Dial (Any Value)
EI 35	DARLINGTON PAIR APPARATUS		
EI 36	DEMORGAN'S THEOREM APPARATUS		
EI 37	DESOLDERING STATION For SMD Components		
EI 38	DIAC CHARACTERISTICS APPARATUS		
EI 39	DIODE LASER (5m W)		
EI 40	DIODE VALVE CHARACTERISTIC APPARATUS		
EI 41	DIELECTRIC CONSTANT APPARATUS (Solid)		
EI 42	DIGITAL TO ANALOG (D/A) CONVERTER KIT		
EI 43	DIGITAL NULL DETECTOR		
EI 44	DOUBLER & TRIPLER VOLTAGE CIRCUIT KIT		
EI 45	ELECTRONIC COMPONENTS MOUNTED ON BOARD		
EI 45/1	PN Junction Diode on Board	EI 45/6	Photocell Selenium Type in Box
EI 45/2	Zener Diode on Board	EI 45/7	Diode Valve on Board
EI 45/3	PNP/NPN Transistor (Any One) on Board	EI 45/8	Triode Valve on Board
EI 45/4	LDR 5mm on Board	EI 45/9	Thyratron Valve on Board
EI 45/5	Thermistor on Board	EI 45/10	Capacitor/ Condenser on Board
EI 46	ENCODER & DECODER CIRCUIT APPARATUS		
EI 47	ENERGY METER		
EI 48	e/m BY HELICAL METHOD (Solenoid) Apparatus		
EI 49	e/m BY MILLIKAN OIL DROP METHOD APPARATUS		
EI 50	e/m BY THOMPSON METHOD (Bar Magnet) APPARATUS		
EI 51	ENERGY BAND GAP APPARATUS		
EI 52	FET CHARACTERISTIC APPARATUS		

SL. NO.	ITEM DESCRIPTION
EI 53	FET COMMON SOURCE AMPLIFIER
EI 54	FLASHING & QUENCHING of Neon Apparatus
EI 55	FLIP FLOP DIGITAL TRAINER KIT
EI 56	FLUX METER DIGITAL (Gauss Meter)
EI 57	FOUR PROBE METHOD APPARATUS
EI 58	FUNCTION GENERATOR (AUDIO FREQUENCY GENERATOR)
EI 59	“H” PARAMETER of PNP TRANSISTOR IN CE MODE
EI 60	HALF ADDER & FULL ADDER KIT
EI 61	HALF, FULL WAVE & BRIDGE RECTIFIER APPARATUS
EI 62	HALF WAVE RECTIFIER APPARATUS
EI 63	FULL WAVE RECTIFIER APPARATUS
EI 64	HALL’S EFFECT APPARATUS
EI 65	HARTLEY OSCILLATOR APPARATUS
EI 66	HEATING EFFICIENCY of Electric Kettle With Varying Voltage
EI 67	IGBT KIT
EI 68	He- Ne LASER (2m W) RED COLOUR
EI 69	HIGH PASS & LOW PASS FILTERS BY RC CIRCUIT
EI 70	IC TESTER (DIGITAL) SIMPLE
EI 71	IC 555 KIT
EI 72	IONIZATION POTENTIAL OF MERCURY KIT
EI 73	KCL & KVL Verification Apparatus (KIRCHOFF’S Law)
EI 74	LCR METER (Digital)
EI 75	LCR RESONANCE APPARATUS
EI 76	LCR RESONANCE CIRCUIT Kit With Built In Sine Wave Oscillator
EI 77	LCR IMPEDENCE CIRCUIT APPARATUS
EI 78	LCR / AC BRIDGE
EI 79	LDR CHARACTERISTICS APPARATUS
EI 80	LED CHARACTERISTICS APPARATUS
EI 81	LISSAJOUS FIGURE APPARATUS
EI 82	LR CIRCUIT KIT With A Source Of Altertnating E.M.F
EI 83	LUX METER (Digital)
EI 84	MAGNETIC SUSCEPTIBILITY of FeCl <sub>3</sub> by Quink’s Tube
EI 85	MAXIMUM POWER TRANSFER THEOREM KIT
EI 86	MEGGER
EI 87	MEASUREMENT of High Resistance Using Substitution Method
EI 88	MICHELSON INTERFEROMETER
EI 89	MONOSTABLE MULTIVIBRATOR KIT using IC 555
EI 90	MOSFET CHARACTERISTICS APPARATUS
EI 91	Multiplexer (16:1) & Demultiplexer (1:16) Kit (combined)

SL. NO.	ITEM DESCRIPTION
EI 92	NETWORK THEOREM KIT
EI 93	NORTON'S THEOREM KIT
EI 94	NORTON'S AND THEVININ'S THEOREM APPARATUS
EI 95	OP-AMP (Operational Amplifier) Applications kit
EI 96	OPTO ELECTRONIC Devices Characteristics Apparatus
EI 97	OHMS LAW APPARATUS
EI 98	Peak, Average & Rms Value Of Ac Signal Measurement Kit
EI 99	PORTABLE METER
EI 100	AC/DC COMBINED METER (EDM-80) ADARSH Make (Moving Coil)
EI 101	POWER FACTOR METER (P.F. Meter)
EI 102	PHASE SHIFT OSCILLATOR KIT
EI 103	PHOTOCELL CHARACTERISTIC APPARATUS
EI 104	PHOTODIODE CHARACTERISTICS APPARATUS
EI 105	PHOTO TRANSISTOR CHARACTERISTICS APPARATUS
EI 106	PLANK'S CONSTANT APPARATUS
EI 107	PLANK'S CONSTANT APPARATUS USING LED
EI 108	PLANK'S CONSTANT Apparatus Using Solar Cell
EI 109	PN JUNCTION DIODE APPARATUS (Semi Conductor Diode Apparatus)
EI 110	PN JUNCTION / ZENER DIODE / LED Charac.(Combined)
EI 111	POWER SUPPLY (DC Regulated) Continuously Variable
EI 112	FIXED POWER SUPPLY (DC Regulated)
EI 113	PENTODE VALVE CHARACTERISTICS APPARATUS
EI 114	RC Coupled Transistor Amplifier Kit (Frequency Response)
EI 115	RELAXATION OSCILLATOR USING UJT Kit
EI 116	RECIPROCITY THEOREM KIT
EI 117	RESISTANCE IN SERIES & PARALLEL APPARATUS
EI 118	RIPPLE FACTOR APPARATUS
EI 119	RF OSCILLATOR 3MHz-8MHz For Ultrasonic
EI 120	SCR CHARACTERISTICS APPARATUS
EI 121	STEP DOWN TRANSFORMER 2-12V, 1Amp & 2Amp
EI 122	SOLAR CELL CHARACTERISTICS APPARATUS
EI 123	SOUND LEVEL METER (Decibel Meter) Digital
EI 124	STEFAN'S CONSTANT APPARATUS
EI 125	STROBOSCOPE DIGITAL (50 – 40000 FPM)
EI 126	SUPERPOSITION THEOREM KIT
EI 127	SWITCHING ACTION OF A TRANSISTOR (BJT)
EI 128	TECHOMETER Digital (Non-Contact Type)
EI 129	TETRODE VALVE CHARACTERISTIC APPARATUS
EI 130	THERMISTER CHARACTERISTIC APPARATUS

SL. NO.	ITEM DESCRIPTION
EI 131	TRANSISTOR CHARACTERISTIC APPARATUS
EI 132	TRANSISTOR PUSH PULL AMPLIFIER KIT
EI 133	TRANSFORMER CHARACTERISTICS APPARATUS
EI 134	TRIAC CHARACTERISTICS APPARATUS
EI 135	TRIODE VALVE CHARACTERISTIC APPARATUS
EI 136	THEVININ'S THEOREM
EI 137	THERMO EMF of a Copper Constant (Thermocouple) Kit
EI 138	TUNNEL DIODE CHARACTERISTIC APPARATUS
EI 139	ULTRASONIC INTERFEROMETER (Complete Setup)
EI 140	UJT CHARACTERISTICS APPARATUS
EI 141	WEIN BRIDGE OSCILLATOR KIT Using Operational Amplifier IC 741
EI 142	V.T.V.M. (Fet Volt Ohm Meter)
EI 143	VOLTAGE REGULATION KIT USING IC 317
EI 144	Voltage Regulation Kit Using Zener Diode & Transistor
EI 145	Voltage Regulation Kit Using 78 Series Voltage Regulation
EI 146	WATT METER (PORTABLE)
EI 147	WORK FUNCTION OF DIODE (Richardson Equation Kit)
EI 148	ZENER DIODE CHARACTERISTICS APPARATUS
EI 149	ZENER DIODE AS VOLTAGE STABILIZATION KIT
<b>ELECTRONICS BRIDGES (Digital)</b>	
EI 150	AMPLITUDE MODULATION & DEMODULATION KIT
EI 151	ASK (Amplitude shift keying) Modulation & Demodulation Kit
EI 152	DELTA MODULATION & DEMODULATION KIT
EI 153	Fibre Optic Trainer Kit (Analog) W/o Function Generator
EI 154	FIBRE OPTIC TRAINER KIT (Communication)
EI 155	FREQUENCY MODULATION & DEMODULATION KIT
EI 156	FSK MODULATION & DEMODULATION KIT
EI 157	PAM/PPM/PWM MODULATION & DEMODULATION KIT
EI 158	PSK (Phase Shift keying) MODULATION & DEMODULATION KIT
EI 159	PHASE MODULATION & DEMODULATION KIT
EI 160	PULSE AMPLITUDE MODULATION & DEMODULATION KIT
EI 161	PULSE WIDTH MODULATION & DEMODULATION KIT
EI 162	PULSE POSITION MODULATION & DEMODULATION KIT
EI 163	PULSE CODE MODULATION & DEMODULATION KIT
EI 164	QPSK MODULATOR & DEMODULATOR KIT
EI 165	TIME DIVISION MULTIPLEXER (TDM)
EI 166	FUNCTION GENERATOR DEMONSTRATOR
EI 167	FM / AM RADIO RECEIVER DEMONSTRATOR

SL. NO.	ITEM DESCRIPTION
<b>INSTRUMENTATION LAB</b>	
IL 01	Load Cell (Strain Gauge) Trainer
IL 02	Pressure Measurement Trainer (Range 300mm)
IL 03	LVDT for Measurement of Displacement
IL 04	Measurement of Temperature using R.T.D
IL 05	Measurement of temperature using Thermocouple
IL 06	Measurement of Distance using Magnetic Pickup
<b>MICROWAVE LAB</b>	
ML 01	EXPERIMENTS OF REFLEX KLYSTRON
ML 02	EXPERIMENTS ON GUNN DOIDE
ML 03	EXPERIMENTS TO MEASURE THE POLAR PATTERN & GAIN CHARCTERICS OF THE ANTENA.
ML 04	EXPERIMENTS TO MEASURE DIELECTRIC CONSTANT OF SOLIDS & LIQUID AND TO MEASURE PHASE SHIFT & 'Q' OF A CAVITY
ML 05	STUDY OF MICROWAVE COMPONENTS
ML 06	UNIVERSAL MODEL MICROWAVE TEST BENCH THIS MICROWAVE BENCH PERFORMS ALL ABOVE 5 EXPERIMENT
FUTURE LAB	



SL. NO.	ITEM DESCRIPTION
<b>PHARMACY</b>	
PC 01	ABBE'S REFRACTOMETER
PC 02	HAND REFRACTOMETER (ERMA) 0-32% etc
PC 03	DIGITAL REFRACTOMETER (IMPORTED) 0-55%
PC 04	ACTIVITY CAGE (Actophotometer): Consists of 6 Built In Photo Sensor and 4 Digit Counter.
PC 05	AMPOULE CLARITY TEST EQUIPMENT
PC 06	AMPOULE FILLING AND SEALING DEVICE
PC 07	AMPOULE WASHING DEVICE
PC 08	ANALGESIOMETER
PC 09	ANDERSON PIPETTE (Borosilicate Glass)
PC 10	ANTIBIOTIC ZONE READER (Manual)
PC 11	ARSENIC TEST APPARATUS
PC 12	ASEPTIC CABINET (Wooden) 1.5 FT
PC 13	AUTOCLAVE (Portable) 12" - Stainless Steel / Aluminium
PC 14	BALL MILL (Electrically Operated)
PC 15	BROOKFIELD TYPE VISCOMETER
PC 16	AUTOCLAVE (Vertical) Double Wall - All SIZE & ALL TYPE
PC 17	BOTTLE SEALING MACHINE (Hand Operated)
PC 18	BOTTLE WASHING MACHINE: Table Top Model & Floor Standing Model
PC 19	BULK DENSITY APPARATUS Motor 1/6HP, Cylinder cap. 50ml
PC 20	CANNULA (Glass), Symes, Venus, Lever (Any One)
PC 21	CAPSULE COUNTER (Aluminium) 100 places
PC 22	CLAVENGER APPARATUS, 1000ml Borosilicate Glass
PC 23	POLE CLIMBING APPARATUS (COOK'S)
PC 24	CAPSULE FILLING MACHINE: (All Contact parts made of SS)
PC 25	COLLAPSIBLE TUBE FILLING MACHINE (Hand Operated)
PC 26	CONICAL PERCOLATOR (S.S. Jar on stand) 1ltr
PC 27	ELECTRO CONVULSIOMETER
PC 28	ELECTRONIC STIMULATOR (0- 30V)
PC 29	DIGITAL POTENTIOMETER (MAX Make)
PC 30	DISINTEGRATOR (Hopper Dia 2") 16x25mm
PC 31	DISINTEGRATION TEST UNIT
PC 32	DOUBLE CONE BLENDER: 5Kg & 10Kg
PC 33	DISSOLUTION RATE TEST APPARATUS
PC 34	DISTILLATION PLANT (Manasty Type), Wall Hanging
PC 35	DISTILLATION WATER STILL (BARNSTEAD TYPE) TABLE MODEL S.S
PC 36	GRANULATING SIEVE S.S. sieve fixed in a wooden frame
PC 37	DISTILLATION APPARATUS (ALL GLASS): Single Stage, Double Stage & Triple Stage

SL. NO.	ITEM DESCRIPTION
PC 38	FILTER APPARATUS - Simple Type & Millipore Type
PC 39	FLOURIMETER (Digital)v
PC 40	FOLIN-WU TUBE
PC 41	HAND GRINDING MILL
PC 42	HISTAMINE CHAMBER
PC 43	AERATION TUBE BOROSILICATE GLASS
PC 44	BLOOD COLLECTION VIALS (VACUTAINER) PLAIN/EDTA K2 K3
PC 45	HOT AIR OVEN (UNIVERSAL) - ALL KIND AVAILABLE
PC 46	INCUBATOR BACTERIOLOGICAL
PC 47	LAMINAR AIR FLOW UNIT
PC 48	LEAK TEST APPARATUS (S.S BODY)
PC 49	LIPSTICK MOULD
PC 50	LIQUID / BOTTLE FILLING MACHINE
PC 51	LUCAS MOIST CHAMBER
PC 52	MECHANICAL AGITATOR (Propeller Type)
PC 53	MILLIPORE Type FILTER (Dia 47 mm) Different Positions
PC 54	OINTMENT SLAB (Made of Acrylic Sheet Size 8" x8")
PC 55	OINTMENT SPATULA OR DRUG SPATULA (Stainless Steel)
PC 56	OPERATION TABLE (Small) 30x30cms. S.S. Top
PC 57	PARIEMETER - Priestly Smith Type & Table Top Model
PC 58	PERMEABILITY CUP (S.S 304) 120mm Dia
PC 59	P HASE CONTRAST WITH BINOCULAR MICROSCOPE
PC 60	PLETHYSMOGRAPH
PC 61	POLISHING PAN Inner Dia 12 x8" high with opening of 7" Dia neck.
PC 62	RABBIT CAGE size 18" x 18" x14"
PC 63	RABBIT HOLDER (Size: 17" x 6" x 6") Box type
PC 64	REFLUX FLASK WITH CONDENSER (B-24 joint)
PC 65	ROTA ROD WITH DIGITAL TIMER
PC 66	SOXHLET Glass Parts Only (Borosilicate glass)
PC 67	SOXHELT EXTRACTIONS UNITS
PC 68	SIEVE SHAKER
PC 69	SONICATOR (Ultra Sonic Bath),Complete S.S & Digital Temp.Controlled
PC 70	PROBE SONICATOR
PC 71	SPRAYER (Glass) With Bellow
PC 72	SPIROMETER
PC 73	STERILITY TEST APPARATUS (S.S Manifold)
PC 74	SMOKING STAND
PC 75	SMOKING BURNER
PC 76	ORGAN BATH

SL. NO.	ITEM DESCRIPTION	
PC 77	SUPPOSITORY MOULD (Brass)	
PC 78	TABLET MAKING MACHINE (Punching Machine)V	
PC 79	TABLET COATING PAN	
PC 80	TABLET COUNTER Suitable for 100 Tablets	
PC 81	TABLET FRIABILITY TEST APPARATUS	
PC 82	TABLET HARDNESS TESTER	
PC 83	RHEOMETER	
PC 84	TELE THERMOMETER	
PC 85	TINCHER PRESS (1 Ltr.) Contact Parts made of S.S.	
PC 86	COLLAPSIBLE TUBE (CRIMPING & SEALING MACHINE)	
PC 87	VOLUME RECORDER	
PC 88	X- BLOCK (Open)	
PC 89	WATER DEIONIZATION UNIT (DEIONISER)	
PC 90	ELECTRICAL E-8 Student Kymograph (Recording Drum)	
PC 91	GENERAL ACCESSORIES FOR KYMOGRAPH	
PC 91/1	Adjustable Stand	PC 91/12 Glazed Paper Sheet (100 sheets)
PC 91/2	Drum Paper Clip	PC 91/13 Starling Heart Lever
PC 91/3	Myograph Lever	PC 91/14 Brodie Universal Lever
PC 91/4	Frog Board	PC 91/15 Marry Tambour, 28mm
PC 91/5	Frog Muscle Chamber	PC 91/16 Artery Forceps
PC 91/6	Frog Heart Chamber	PC 91/17 Frogs Pithing Needle
PC 91/7	Induction coil Dubois Reymond	PC 91/18 Muscle Electrode
PC 91/8	Dubois key	PC 91/19 Heart Clip, S.S.
PC 91/9	Muscle Holder or Feemur Clamp	PC 91/20 Aerator
PC 91/10	Simple Electrode	PC 91/21 Frontal Writing Lever
PC 91/11	Tuning Fork N-100	PC 91/22 Simple Lever
PC 92	STETHOGRAPH	
PC 93	METABOLIC CAGE FOR RAT	

KINDLY CONTACT US FOR DETAILS & PRICE

FUTURE LAB

SL. NO.	ITEM DESCRIPTION
<b>APPLIED MECHANICS</b>	
AM 01	ATWOOD MACHINE (Complete)
AM 02	BELL CRANK LEVER W/o weights (Wooden Base)
AM 03	COMPOUND LEVER (With weights)
AM 04	COMPOUND WHEEL & AXLE (35 cm Dia)
AM 05	CRANKED COMPOUND LEVER (With Weight)
AM 06	DEFLECTION OF BEAM APPARATUS (W/o Weight)
AM 07	FLETCHER TROLLEY
AM 08	FRICTION SLIDE APPARATUS (W/o Weight)
AM 09	GEARED JIB CRANE (W/o Weight)
AM 10	LAW OF MOMENTS APPARATUS (W/o Weight)
AM 11	POLYGON APPARATUS (Without Weight)
AM 12	MOMENTS DISC APPARATUS (W/o Weight)
AM 13	PARALLEL FORCES APPARATUS (Simple Supported Beam Type With Tubular Spring Balance)
AM 14	PARALLEL FORCES APPARATUS (Dial Type) 10kg Balance
AM 15	PARALLEL FORCES APPARATUS (Overhang Beam Type)
AM 16	POLYGON OF FORCES APPARATUS (With weight)
AM 17	PULLEY DEMONSTRATION SET (Complete)
AM 18	SIMPLE JIB CRANE (W/o weight)
AM 19	SHEAR FORCE APPARATUS (Complete)
AM 20	SCREW JACK (W/o weight)
AM 21	SHEAR LEGS APPARATUS (W/o weight )
AM 22	TRIANGLE & PARALLELOGRAM OF FORCES APPARATUS
AM 23	UNIVERSAL FORCE TABLE (Complete)
AM 24	WHEEL & DIFFERENTIAL AXLE (30cm Dia) W/o Weights
AM 25	WHEEL & DIFFERENTIAL AXLE (20cm Dia) W/o Weights
AM 26	WHEEL & AXLE (Simple form) Wooden W/o Weights
AM 27	WINCH CRAB SINGLE PURCHASE W/o Weights
AM 28	WINCH CRAB DOUBLE PURCHASE W/o Weights
AM 29	WORM AND WORM WHEEL W/o Weights
AM 30	JOINTED ROOF TRUSS ON WHEELS W/o Weight
AM 31	PULLEY BLOCKS (Brass Chrome Plated)
AM 32	LAW OF CONSERVATION OF MASS 2D
AM 33	PULLEY SYSTEM DIFFERENT TYPE (WITHOUT WEIGHT)
AM 34	APPARATUS TO FIND CENTER OF GRAVITY
AM 35	CENTRIFUGAL FORCE APPARATUS
AM 36	GEAR MODELS - All kind of Gear Models Available (Spur, Bevel, Helical Spiral, etc.)
AM 37	MECHANISM MODELS - All kind of Mechanism Models Available

SL. NO.	ITEM DESCRIPTION
AM 38	BRAKE MODELS - All kind of Brake Models Available
AM 39	BELT PULLEY MODELS
AM 40	KEYS / JOINTS/ CLUTH MODEL
AM 41	BOILER MODEL
AM 42	AUTOMOBILE ENGINEERING LAB PRODUCTS
AM 43	DIESEL ENGINE (4 STROKE 1 CYLINDER)
AM 44	PETROL ENGINE (MANUAL DRIVEN ACTUAL CUT SECTION MODEL)
AM 45	CAR STEERING SYSTEM - ACTUAL WORKING MODELS
AM 46	Coil Ignition System Of An Automobile With Power Supply
AM 47	CARBURETORS - ACTUAL CUT SECTION
AM 48	AUTOMOBILE PARTS - ACTUAL CUT SECTION
AM 49	SLOTTED WEIGHTS SET Iron Painted Black : 4 Weight & 1 Hanger
AM 50	CONICAL WEIGHTS (Iron Painted Black)

**FOR ADDITIONAL DETAILS; CONTACT US**

**FUTURE LAB**

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PSYCHOLOGY</b>			
PS 01	AESTHESIOMETER S.S	PS 36	IMAGE AFTER EFFECT
PS 02	ANTHROPOMETRIC RODS ALL CUBICALS RODS	PS 37	JASTROW MEMORY
PS 03	ANTHROPOMETRIC CYLINDRICAL RODS (BRASS SUPERIOR)	PS 38	KINESTHESIOMETER
PS 04	AIR PUFF APPARATUS	PS 39	KINESTHETIC FIGURAL AFTER EFFECT
PS 05	ALGOMETER	PS 40	KOHS BLOCK INTELLIGENCE TEST
PS 06	BLIND GOGGLES	PS 41	LEG & BACK DYNAMOMETER
PS 07	TIME SENSE APPT. ELECTRONICS	PS 42	MC DOUGAL DISC
PS 08	BASIN ANTICIPATION TIMER	PS 43	MEMORY DRUM: Hand Operated & 4 Speed Electrical
PS 09	BRIGHTNESS DISCRIMINATION	PS 44	METRANOME ELECTRONIC
PS 10	BRIGHTNESS DISCRIMINATION RAT EXP.	PS 45	MIRROR DRAWING ELECTRICAL
PS 11	CARD SORTING TRAY	PS 46	MULLER LYRE ILLUSION ON STAND
PS 12	COLOUR BLINDNESS TEST	PS 47	MULLER LYRE SUPERIOR MOVABLE
PS 13	COLOUR CONTRAST APPARATUS (ELECTRICAL)	PS 48	NORMAL PROBABILITY CURVE
PS 14	COLOUR MIXTURE APPARATUS (ELECTRICAL)	PS 49	PYRAMID PUZZLE
PS 15	COLOUR PREFERENCE APPARATUS	PS 50	PERIMETER
PS 16	CHEST DEPTH (SPREADING) CALLIPER	PS 51	PHI-PHENOMENON
PS 17	CUBE CONSTRUCTION	PS 52	PUNCH BOX
PS 18	DEPTH PERCEPTION APPARATUS	PS 53	PEDOMETER
PS 19	DIVISION OF ATTENTION	PS 54	SKINNER BOX
PS 20	DIVISION WITH ZERO RESET IMPULSE COUNTER	PS 55	SHUTTLE BOX
PS 21	EYE HAND COORDINATION	PS 56	TACHISTOSCOPE ELECTRONIC
PS 22	ERGOGRAF	PS 57	TACHISTOSCOPE WITH CARDS
PS 23	ERROR COUNTER (Manual & Digital)	PS 58	TWO HAND CO- ORDINATION APPARATUS
PS 24	FINGER MAZE	PS 59	VERNIER CHRONOSCOPE 4 LIGHTS PENDULUM TYPE
PS 25	FINGER DEXTERITY APPARATUS	PS 60	ELECTRONIC CHRONOSCOPE
PS 26	FLICKER FUSION	PS 61	JENSONS CHRONOSCOPE
PS 27	GALTON BAR (ALUMINIUM)	PS 62	WEIGHT DISCRIMINATORY
PS 28	HAND GRIP DYNAMOMETER	PS 63	ROD & FRAME APPARATUS <sub>v</sub>
PS 29	GONIOMETER SET OF 3	PS 64	SIT & REACH APPARATUS
PS 30	GONIOMETER SINGLE (SUPERIOR)	PS 65	SLIDING CALLIPER (SHOULDER BREADTH)
PS 31	HAND WITHDRAWAL APPARATUS	PS 66	SKIN FOLD CALLIPER
PS 32	HAND STEADINESS TESTER	PS 67	SPREADING CALLIPER
PS 33	HUMAN MAZE	PS 68	SHAPE PERCEPTION
PS 34	HORIZONTAL VERTICAL ILLUSION	PS 69	SIZE PERCEPTION
PS 35	HEART RATE MONITOR	PS 70	SEGUIN FORM BOARD



# PSYCHOLOGY / ENTAMOLOGY

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PSYCHOLOGY TESTS</b>			
PS 71			
PS 71/1	Bhatia Battery	PS 71/14	Teaching Aptitude Test
PS 71/2	Test of Creativity	PS 71/15	Pass Along Test
PS 71/3	Eysenck Personality Inventory	PS 71/16	Anxiety Scale (SCAT)
PS 71/4	Dimensional Personality Inventory	PS 71/17	Reading writing scale for pre-primary school Children
PS 71/5	Essay Paragraph Analysis	PS 71/18	Sodhi Attitude Scale
PS 71/6	Education interest Record	PS 71/19	Scientific Aptitude test by Uma Chaudhry
PS 71/7	Jalota Intelligence	PS 71/20	Multi phase Interest Record
PS 71/8	General Class room Achievement	PS 71/21	Value Test
PS 71/9	16. P.F.	PS 71/22	Attitude scale towards Education
PS 71/10	Teacher Attitude Test	PS 71/23	Weschler Adult Intelligence (India Adaption)
PS 71/11	Thematic Apperception Test	PS 71/24	Language Creativity Test
PS 71/12	Vocational Interest Test		
PS 71/13	Draw A Man Test		
<b>ENTAMOLOGY / INSECTS EQUIPMENTS</b>			
EN 01	AQUATIC NET	EN 18	INSECT COLLECTING NET With Handle
EN 02	ASPIRATOR	EN 19	INSECT DISPLAY & STORAGE SHOWCASE
EN 03	BREEDING NEST FOR FLIES 45x45x45cm	EN 20	INSECT LIGHT TRAP
EN 04	BREEDING NEST FOR CHRYSOPA 60x30x30cm	EN 21	LIGHT TRAP, PLASTIC, FOLDING, FOR FIELD USE
EN 05	BROWN PLANT HOPPER INSECT REARING CAGE	EN 22	INSECT PINNING BLOCK (Step Type)
EN 06	BIO- AGENT CAGE (Acrylic) 30x30x30cm	EN 23	INSECT SHOWCASE CABINET (SMALL)
EN 07	CORCYRA CAGE	EN 24	INSECT SHOWCASE CABINET, M.S POWDER COATED (SMALL)
EN 08	CORCYRA REARING SYSTEM	EN 25	INSECT SHOWCASE CABINET (LARGE)
EN 09	CURATER BLOCK	EN 26	INSECT SPECIMEN TUBE BOX (For 20 Tubes of 75x25mm)
EN 10	ENTOMOLOGICAL PINS (Pk. of 100) Imported	EN 27	INSECT SPECIMEN TUBE CABINET (For 500 Tubes of 75x25mm)
EN 11	ENTOMOLOGICAL PIN STORAGE BLOCK (Round)	EN 28	INSECT STORAGE BOX
EN 12	FIELD COLLECTION BAG (With Accessories)	EN 29	INSECT STRETCHING BOARD (Adjustable)
EN 13	GREEN LEAF HOPPER INSECT REARING CAGE	EN 30	INSECT KILLING JAR, Without Chemical 500ml
EN 14	HERBARIUM PRESS (12"x18")	EN 31	MAGNASCOPE (Bench Magnifier) 6" dia lens
EN 15	INSECT BOX WITH STRETCHING STRIPS (43x30x11cm)	EN 32	MATING CAGE 45x30x30cm
EN 16	INSECT CAGE	EN 33	MOSQUITO BREEDER
EN 17	INSECT CAGE, ROUND SHAPE (Acrylic) 45x15cm	EN 34	MOTH MATING CHAMBER
		EN 35	MOTH BREEDING CAGE

# METALLURGY / BIO-TECHNOLOGY

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
EN 36	OBSERVATION BEEHIEVE	EN 41	SORTING TRAY
EN 37	PLANKTON NET	EN 42	TEASING NEEDLE (STRAIGHT OR BENT) Any One
EN 38	RAT & MOSQUITO CAGE 45x30x30cm	EN 43	YELLOW STICKY PAN (Pk of 10)
EN 39	SPECIMEN TUBE SMALL Glass 50X15MM (HSN:7017)	EN 44	YELLOW STICKY TRAP (Pk of 10)
EN 40	SURBER STREAM BOTTOM SAMPLER (30x30cm)	EN 45	ZOOPLANKTON NET (With Collecting Bottle, 60 micron mesh)
<b>METALLURGY LAB</b>			
ML 01	BELT GRINDER/ BELT POLISHER	ML 06	PROFILE PROJECTOR
ML 02	BRINELL MICROSCOPE	ML 07	METALLURGICAL MICROSCOPE
ML 03	ETCHING AGENT (500ml)	ML 08	SPECIMEN CUT OFF MACHINE
ML 04	JOMINY END QUENCH APPARATUS	ML 09	TOOL MAKER'S MICROSCOPE
ML 05	POLISHING MACHINE for Metallurgical Specimens	ML 10	SPECIMEN LEVELLER PRESS
		ML 11	SPECIMEN MOUNTING PRESS (Digital)
<b>BIO-TECHNOLOGY</b>			
BT 01	ANAEROBIC CULTURE JAR, Stainless Steel BTL Type	BT 14	FLAME PHOTOMETER (Digital)
BT 02	ANAEROBIC CULTURE JAR 3.5 ltr (Polycarbonate)	BT 15	FUME HOOD TABLE TOP MODEL (Wooden)
BT 03	COLONY COUNTER (Digital), 4 Digit LED Display	BT 16	FUME HOOD (Wooden)
BT 04	COLORIMETER DIGITAL (8 Filter)	BT 17	FLASK SHAKER (Wrist Action) Carries 100ml To 1000ml Flask (Variable Speed)
BT 05	COD DIGESTION APPARATUS (Digital Temp. Controlled)	BT 18	HEATING MANTLE
BT 06	LACTOMETER	BT 19	HOT PLATE 8" ROUND (Electric)
BT 07	WATER & SOIL ANALYSIS KIT DIGITAL (Portable)	BT 20	HOT PLATE (Rectangular)
BT 08	ELECTROPHORESIS HORIZONTAL (Regular)	BT 21	HUMIDIFIER (Cap. 3Ltr.)
BT 09	MINI HORIZONTAL ELECTROPHORESIS (Jointless Moulded)	BT 22	HUMIDITY CABINET
BT 10	ELECTROPHORESIS APPARATUS (VERTICAL)	BT 23	DRY BATH INCUBATOR DIGITAL (24 Holes 12mm)
BT 11	MINI VERTICAL ELECTROPHORESIS (Jointless Moulded)	BT 24	ENVIRONMENTAL CHAMBER HUMIDITY CABINET
BT 12	PAPER STRIP ELECTROPHORESIS APPARATUS	BT 25	INCUBATOR B.O.D.
BT 13	POWER SUPPLY for Electrophoresis (Digital)	BT 26	JAR TEST APPARATUS (Flocculator) With Analog Timer
		BT 27	KARL FISCHER TITRIMETER (Auto)
		BT 28	KJELDAHL DISTILLATION UNIT (without glass parts)

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
BT 29	KJELDAHL DIGESTION UNIT (without glass parts)	BT 47	SEROLOGICAL WATER BATH Thermostatic Inner S.S Outer M.S
BT 30	MAGNETIC STIRRER WITH HOT PLATE	BT 48	OIL BATH (HIGH TEMP.) Temp. upto 350 deg C(Thermostatic)
BT 31	LABORATORY STIRRER with Speed Regulator		
BT 32	MAGNETIC BEAD / ROTOR (CENTRE RING)	BT 49	WATER BATH INCUBATOR SHAKER (Metabolic Shaking Incubator)
BT 33	MELTING POINT APPARATUS	BT 50	VACUUM OVEN(Temp from ambient to 130 DegC)Inner S.S & Outer M.S
BT 34	MOISTURE BALANCE (Infrared) 10gm		
BT 35	MUFFLE FURNACE (upto 900Deg C)	BT 51	VACUUM PUMP (Oil Free), Portable diaphragm type.
BT 36	MUFFLE FURNANCE (INDUSTRIAL) upto 1200°C with Digital Temp. Controller	BT 52	VACUUM PUMP (Oil Filled) Imported
BT 37	ORBITAL SHAKING INCUBATOR CUM- B.O.D. Incubator	BT 53	VACUUM PUMP (OIL SEALED) AIR COOLED (V-BELT DRIVEN)
BT 38	ROTARY SHAKER (Platform Type)	BT 54	V.D.R.L. Shaker
BT 39	SPECTROPHOTOMETER UV-VIS (Single Beam)	BT 55	WATER BATH (Thermostatic Double Walled) Inner S.S, outer M.S
BT 40	SPECTROPHOTOMETER DIGITAL (1nm Wavelength)		
BT 41	TDS Meter	BT 56	VORTEX SHAKER (Test Tube Shaker)
BT 42	THIN LAYER CHROMATOGRAPHY APPARATUS	BT 57	WAX BATH PARAFFIN
BT 43	TISSUE HOMOGENISER with Speed Regulator	BT 58	ROTARY VACUUM EVAPORATOR
BT 44	TRANSILLUMINATORS View Size 210x210mm	BT 59	CHILLER Refrigerated Circulator
BT 45	TURBIDITY METER (Digital)	BT 60	ROTARY VACUUM EVAPORATOR (Complete Digital & Motorised Lifting) Vertical Condenser, Diagonal Condenser, Cold Trap Condenser Model Etc.
BT 46	U.V. CHROMATOGRAPHY INSPECTION CABINET		

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
<b>PATHOLOGY &amp; MEDICAL</b>			
PM 01	BABY SCALE 10kg (BRAUN) & Digital	PM 22	MICROPIPETTE (Fixed & Variable)
PM 02	BLOOD CELL COUNTER (Superior)	PM 23	MICRO TIPS (Graduated)
PM 03	BLOOD LANCET, IMPORTED (Pk. of 200)	PM 24	MICROPIPETTE STAND (Acrylic)
PM 04	CLINICAL THERMOMETER (Mercurial)	PM 25	INFRARED THERMOMETER (PYROMETER)
PM 05	DIGITAL CLINICAL THERMOMETER	PM 26	NEEDLE SYRINGE DESTROYER
PM 06	COLOUR PERCEPTION ENRIDGE (Green Lantern)	PM 27	PERSONAL WEIGHING SCALE, 125kg (KRUPS)
PM 07	COUNTING CHAMBER (NEUBAR)	PM 28	NEBULISER
PM 08	DISPOSABLE LATEX GLOVE (PK OF 100)	PM 29	PULSE OXIMETER
PM 09	MASK DISPOSABLE (PK OF 100)	PM 30	PEAK FLOW METER
PM 10	E.S.R TUBE Indian Make (Borosilicate Glass)	PM 31	RIA VIAL (PK OF 500) ABDOS
PM 11	E.S.R STAND, 6 Hole	PM 32	R.B.C. / W.B.C. TUBE (INDIAN) Any One
PM 12	EYE TRIAL LENS SET	PM 33	SLIDE STAINING TRAY (ALUMINIUM)
PM 13	HAEMOCYTOMETER COMPLETE SET (In Plastic Box) Counting Chamber, RBC & WBC Tubes	PM 34	SPHYGMOMANOMETER (BP APPARATUS)
PM 14	HAEMOMETER / HAEMOGLOBINOMETER (H.B. Meter)	PM 35	STETHOSCOPE "BIO PLUS" Make
PM 15	HEAMOMETER TUBE	PM 36	THERMO HYGROMETER (DIGITAL)
PM 16	ESR PIPETTE DISPOSABLE	PM 37	TIMER ELECTRONIC
PM 17	HAEMOGLOBIN METER (Digital)	PM 38	WINTROBE TUBE (Indian) 20.00
PM 18	HEAMOMETER PIPETTE (Indian)	PM 39	WINTROBE STAND (6 HOLE)
PM 19	HEIGHT MEASURING STAND	PM 40	BLOOD MIXER (Variable Speed) 9000.00
PM 20	STATURE METER	PM 41	TOURNIQUET BELT 20.00
PM 21	CAPILLARY TUBE 3 inch "TopTech Make"	PM 42	ALBUNOMETER
		PM 43	URINOMETER
		PM 44	Automatic Slide Staining Machine (12 Stations)
<b>HISTOPATHOLOGY</b>			
HP 01	ROTARY MICROTOME	HP 06/5	Honing Stone in Wooden Box (Superior) 12x3"
HP 02	SEMI AUTOMATIC MICROTOME	HP 06/6	L-moulds (6mm Brass)
HP 03	FULLY AUTOMATIC MICROTOME	HP 06/7	TISSUE CASSETTES
HP 04	ADVANCE ROTARY MICROTOME	HP 06/8	TISSUE CUP (S.S) EMBEDDING CUP
HP 05	SENIOR ROTARY MICROTOME	HP 07	SINGLE COMPRESSOR CRYOSTAT MICROTOME
HP 06	ACCESSORIES FOR MICROTOMES	HP 08	SEMI AUTOMATIC CRYOSTAT MICROTOME
HP 06/1	Disposable Blade Holder	HP 09	FULLY AUTOMATIC CRYOSTAT MICROTOME
HP 06/2	Disposable Blade "ERMA" (Pk of 50)	HP 10	AUTOMATIC RAZOR SHARPENER SPENCER TYPE
HP 06/3	Microtome Razor with Back & Handle in wooden box.	HP 11	KNIFE SHARPENER
HP 06/4	Leather Strap		

# QUARTZ GLASS / DISTILLATION UNIT

SL. NO.	ITEM DESCRIPTION	SL. NO.	ITEM DESCRIPTION
HP 12	KNIFE SHARPENER with microprocessor control digital	HP 20	PRE WARMING UNIT
HP 13	TISSUE PROCESSING UNIT	HP 21	WAX TRIMMER
HP 14	AUTOMATIC TISSUE PROCESSOR	HP 22	EMBEDDING CASSETTES
HP 15	MICROPROCESSOR BASED TISSUE PROCESSOR	HP 23	EMBEDDING RINGS
HP 16	LATEST MICROPROCESSOR BASED TISSUE PROCESSOR	HP 24	EMBEDDING MOULDS (S.S)
HP 17	LINEAR TISSUE PROCESSOR WITH TOUCH SCREEN	HP 25	TISSUE FLOTATION BATH (ANALOG)
HP 18	TISSUE EMBEDDING CENTER	HP 26	TISSUE FLOTATION BATH
HP 19	COOLING PLATE	HP 27	SLIDE WARMING TABLE
		HP 28	TISSUE FLOTATION WORKSTATION
		HP 29	PARAFFIN DISPENSER
<b>QUARTZ GLASS</b>			
QG 01	BEAKER LOW FORM WITH SPOUT	QG 08	FLASKS KJELDHAL ROUND BOTTOM, LONG NECK
QG 02	BEAKER TALL FORM WITH SPOUT	QG 09	REAGENT BOTTLE WITH SILICON STOPPER
QG 03	FLASK (Round Bottom / Flat Bottom)	QG 10	TEST TUBE WITH RIM / WITHOUT RIM
QG 04	FLASK WITH JOINT (Round Bottom / Flat Bottom)	QG 11	DISTILLATION FLASKS
QG 05	FLASK CONICAL (Erlenmeyer)	QG 12	QUARTZ BULB CONDENSER (Allihn Condenser)
QG 06	FLASK CONICAL WITH JOINT (Erlenmeyer)	QG 13	CRUCIBLES WITHOUT LID
QG 07	VOLUMETRIC FLASK WITH STOPPER, CLASS 'A'		
<b>DISTILLATION UNIT</b>			
DU 01	WATER STILL WITH METAL HEATER: A. Output: 4Ltr/Hr; Conductivity: 3.0 - 4.0 $\mu$ s/cm; Pyrogen Free		
DU 02	WATER STILL WITH SILICA SHEATHED HEATER (Single Still): A. Output: 2Ltr/Hr; Conductivity: 1.0 - 2.0 $\mu$ s/cm; Pyrogen Free B. Output: 4Ltr/Hr; Conductivity: 1.0 - 2.0 $\mu$ s/cm; Pyrogen Free		
DU 03	WATER STILL WITH SILICA SHEATHED HEATER (Double Still): A. Output: 2Ltr/Hr; Conductivity: 0.8 - 1.0 $\mu$ s/cm; Pyrogen Free B. Output: 4Ltr/Hr; Conductivity: 0.8 - 1.0 $\mu$ s/cm; Pyrogen Free		
DU 04	AUTOMATIC WATER DISTILLATION EQUIPMENT (Cabinet Model): Compact & User Friendly		
DU 05	SINGLE STAGE QUARTZ DISTILLATION (Vertical Model): Conductivity: 0.5 - 0.8 $\mu$ s/cm & 1.0 - 1.5 $\mu$ s/cm		
DU 06	SINGLE STAGE QUARTZ DISTILLATION (Horizontal Model): Compact Design		
DU 07	ALL QUARTZ DOUBLE DISTILLATION (Vertical Model): Conductivity: 0.1 - 0.5 $\mu$ s/cm; Pyrogen Free; Organic Matter: NIL; Total Solids: 0.1mg/Ltr; Silica: <0.01mg/Ltr		
DU 08	ALL QUARTZ DOUBLE DISTILLATION (Horizontal Model): Output: 1Ltr to 5Ltrs		



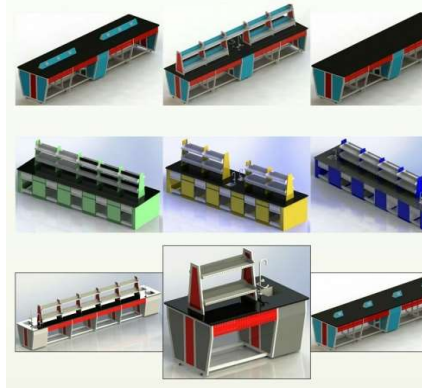
PLEASE VISIT OUR ONLINE SCIENTIFIC SHOP

[www.Labkart.in](http://www.Labkart.in)





**We undertake furnishing of Lab for  
Schools, Colleges, Hospitals and R &  
D Labs**



## **FUTURE LAB**

#9/1, 1st Main Road, Maruthi Nagar, Madiwala New Extension, 1st Stage BTM Layout,  
Bangalore - 560068, Karnataka, INDIA.

Mob : +91 9686799080 | Email : futurelabblr@gmail.com

Branch:

#202V, 202W, Kameeliya Complex, Panayi, Malappuram, Kerala - 676509, INDIA.

Website : [www.future-lab.in](http://www.future-lab.in)