

LBD

Let's Build and Develop

CHEMISTRY LABORATORY BY LBD



GeM
Government
e Marketplace

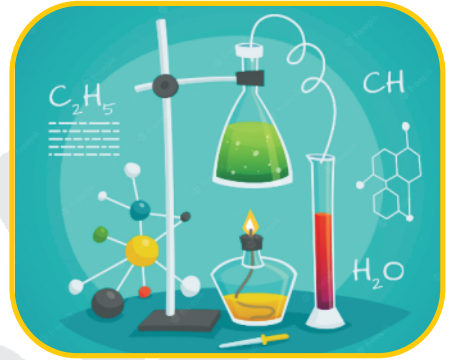
Registered Vendor
On GEM for ATL Package

www.lbdrobotics.com

sales@lbdrobotics.com

Mob.: +91-8010317088, 9560119799





We, at **LBD** strive to provide quality products for our customers. As it is said that Great products build Great trust, we leave no stone unturned in ensuring quality for our products. Each and every detail of the product is monitored by our qualified Professional . We are dedicated towards developing quality products and enhancing them furthermore through regular feedback taken from our customers, and Clients.

We firmly believe that good relations with the customers is the sole reason behind the success of the product and we put in best of our efforts to maintain this relation. According to the market requirements and customers' demand, we are providing a wide range of materials Services

LBD provides products that are tested for their quality, durability while ensuring optimum pricing which helps us to provide the best solutions for everyone.

For any further information, reach us at sales@lbdrobotics.com

Thank You

LETTER TO THE PRINCIPAL

Dear Principal,

I am writing to let you know about the new chemistry laboratory that our company, LBD is in the process of setting up.

We believe that this laboratory will provide an invaluable resource to your school and its students. We are committed to ensuring that the highest standards of safety and quality are maintained in the laboratory and that it is suitable for use by your students.

We are currently in the process of equipping the laboratory with the necessary equipment and materials and will be providing training to your teachers and staff in the use of the equipment. Our staff will be available to support you and your students throughout the duration of the project and beyond.

We are confident that this laboratory will provide your students with an excellent learning opportunity and that it will be a great addition to your school.

Thank you for your time and we look forward to working with you and your students on this project.

Sincerely,



Director

MR. KUMAR MAYANK

Moto of Chemistry Laboratory

Laboratories aim to create opportunities to provide students with hands-on experience of laboratory experiments, which could bridge the gap between theoretical concepts and their application in everyday life. The laboratory performance is based on the idea that science focuses on hands-on, minds-on observational activities and that these activities help students make connections between various scientific concepts and real-life experiences. If students are to make use of any technology/ scientific skills in their classrooms, they must learn to make observations, formulate hypotheses, conduct experiments, collect data, use appropriate tools, analyse the data and interpret the obtained results. The practical enable students to connect to other science areas, communicate the information effectively, and argue their conclusions logically. Students can learn these skills if they can participate in various laboratory exercises. Hence, a well-equipped Science Laboratory is required in every school to:

1. Make learning Holistic, Integrated, Enjoyable, and Engaging
2. Develop conceptual understanding giving a strong emphasis on Experiential learning in all stages of science education to move toward Competency-focussed education.
3. Provide opportunities to students for hands-on learning to observe, experiment and innovate
4. Full fill curricular expectations in a holistic manner
5. Create and facilitate a culture of research from the school level itself

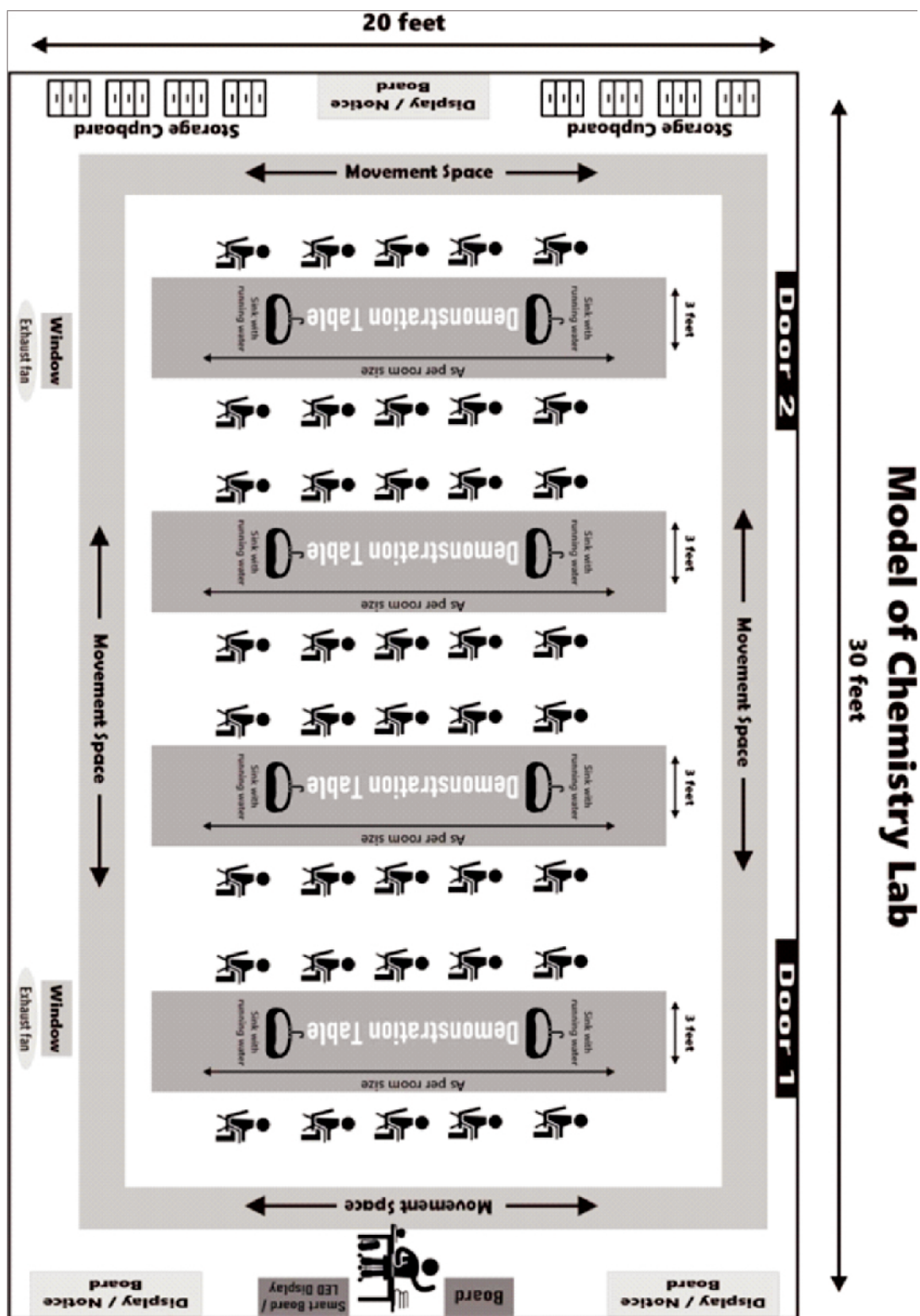
Expectations from Chemistry Laboratory

- i. Develop an interest in students to study chemistry as discipline;
- ii. Gain understanding of basic principles in chemistry while retaining the excitement in chemistry;
- iii. Develop per caption for chemistry not only as a discipline of science but make them realize the need and importance in the world around us;
- iv. Strengthens the concepts developed at the secondary stage and to provide firm foundation for further learning of Chemistry at tertiary level more effectively;
- v. Develop ability to acquire and use the methods and processes of science, such as, observing, questioning, planning investigations, hypothesizing, collecting, analysing and interpreting data, communicating explanations with evidences, justifying explanations, thinking critically to consider and evaluate alternative explanation, etc
- vi. Develop positive scientific attitude and appreciate contribution of Chemistry towards the improvement of quality of human life;
- vii. Appreciate how concepts of Chemistry evolve with time giving importance to its historical prospective.
- viii. Develop problem solving skills and nurture curiosity, aesthetic sense and creativity;
- ix. Inculcate values of honesty, integrity, cooperation, concern for life and preservation of the environment;
- x. Makes the learner realize the interface of Chemistry with other disciplines of science such as Physics, Biology, Geology, Geography, Pharmaceutical Science etc;
- xi. Be equipped to face challenges related to health, nutrition, environment, population, whether, industries, agriculture etc;

2. Pedagogy of Science education as recommended by National Education Policy 2020:

- i. Chapter 4 of NEP 2020 'Curriculum and Pedagogy in Schools: Learning Should be Holistic, Integrated, Enjoyable, and Engaging' has laid a wide emphasis on Experiential learning in all stages of science education in Para4.6.
- ii. Chapter 7 of NEP 2020 in Para 7.5 has mentioned the importance of well-equipped science laboratories for strong science education.

Layout of Chemistry Lab:



Model of Chemistry Lab

30 feet

20 feet

Infrastructure needed for Chemistry Laboratory:

S.No.	Category / Materials needed	Requirements
1	Physical Infrastructure	<ul style="list-style-type: none"> • Minimum Lab. Room size 600 Sq.ft.
2	Storage	<ul style="list-style-type: none"> • A separate room or cupboards within lab for consumables and non- consumables items in the lock and key mechanism, thus ensuring a safety, dust and vermin-free environment.
3	Criteria for Storage Area	<ul style="list-style-type: none"> • Store chemicals inside a closable cabinet or on a sturdy shelf with a front-edge lip to prevent accidents and chemical spills. All storage areas have doors with locks. Keep chemical storage areas off-limits to all students. Venti latest or age areas adequately.
4	Teaching facility	<ul style="list-style-type: none"> • Preferably an intelligent board with an internet Facility or white / green board.
5	Demonstration Table	<ul style="list-style-type: none"> • The demonstration table should also have a sink along with a water tap. In the laboratory, seats are made available to the students, so students sit at the allotted place and note the instructions from the teacher. • 40 seating facilities (lab stools)
6	Gas/heating	<ul style="list-style-type: none"> • Preferably gas pipeline.(2 heating burners)
7	Display / Notice Board	<ul style="list-style-type: none"> • Do's & Don'ts/rules for the laboratory use/safety procedures • List of practical activities • Timetable-(laboratory timetable) • Emergency Contact numbers
8	Sink with Water supply	<ul style="list-style-type: none"> • 8 sinks with water supply
9	Waste management	<ul style="list-style-type: none"> • Purchase chemicals in the smallest quantity needed. • Use safer chemical substitutes/alternatives such as chemicals determined to be less harmful or toxic. • Use micro scale experiments, i.e. micro kits, where Chemical experiments use smaller quantities of chemicals. Recycle chemicals by performing cyclic experiments where one product of are action becomes the starting material of the following experiment. • Use pre-weighed or pre measured chemical packets such as chem-capsules that reduce bulk chemical disposal problems (no excess chemicals remain). • Do not treat hazardous waste on-site. Contact professional licensed hazardous waste hauliers/transporters that will ensure appropriate disposal. • Solid Chemical waste should be disposed of separately in Solids waste Bin which should be adequately covered.

S.No.	Category / Materials needed	Requirements
10	Fire extinguisher	<ul style="list-style-type: none"> To be installed at a prominent place within the laboratory or in the corridor outside the laboratory.
11	Exhaust fans	<ul style="list-style-type: none"> 2 in number
12	Medical First Aid Kit	<ul style="list-style-type: none"> 2 in number
13	Proper Use of Chemical Storage Containers	<ul style="list-style-type: none"> Never use food containers for chemical storage. Make sure all containers are properly closed. After each use, carefully wipe the outside of the container with a paper towel and secure it in the storage area. Properly dispose of the paper to wet after use.
14	Chemical Segregation	<ul style="list-style-type: none"> Store acids in a dedicated acid cabinet. Nitric acid should be stored alone unless the cabinet provides a separate compartment for nitric acid storage. Store highly toxic chemicals in a dedicated, lockable poison cabinet with an obvious sign. Store volatile and odoriferous chemicals in a ventilated cabinet. Store flammables in an approved flammable liquid storage cabinet Store water-sensitive chemicals in a water-tight cabinet in a cool and dry location segregated from all other chemicals in the laboratory.
15	Fume cup board	<ul style="list-style-type: none"> One fume cupboard in the laboratory, which is placed away from the work stations for a safety demonstration. A fume cupboard in which harmful and volatile chemical can be used or stored. The fume cupboard ensures a safe atmosphere in the laboratory.
16	Fume cup board	<ul style="list-style-type: none"> 20 numbers at least six ft. wide.

a) List of Non-Consumable Items (for a batch of 40 students):					
S.No.	Metal and Wooden Apparatus/ Non- Consumables	If fixed years	S.No.	Metal and Wooden Apparatus/ Non- Consumables	If fixed years
1	Balance(Chemical)	5years	24.	Tripod Stand(Iron)	5 years
2	Blow Pipe (Iron)	2 years	25.	Trough(Tin)	2 years
3	Burette Stand(Wooden)	2 years	26.	Wire Gauze(Iron)	1 year
4	Test Tube Brush	1 years	27.	Weight boxes(Wooden)	5 years
5	Cork Borer (Iron)	2 years	28.	Triangular Clay Pipes (Iron	4 years
6	Cork Presser(Iron)	5 years		wire covered with clay)	
7	Crucible Tongs (Iron)	2 years	29.	Beehie Sheft	1years
8	Charcoal Slab Borer(Iron)	2 years	30.	Beaker	1 year
9	Crucible(Silica)	Breakable	31.	Burette	3 years
10	Deflagrating spoon (Iron)	5 years	32.	China Dish	1 year
11	Distilation Apparatus (Iron)	2 years	33.	Conical Flasks	1 year
12	Drying Cones (Iron)	5 years	34.	Dessicator	5 years
13	Funnel stand or filter Stand (Wooden)	2 years	35.	Gas Jar Dises	1 year
14	Pestle and Mortar	2 years	36.	Flasks (R.B. &F.B.)	1 year
15	Pinch Cock(Iron)	2 years	37.	Funnel	1 year
16	Retort Stand with Ring and Clamp	10 years	38.	Gas Jar or Cylinder	2 years
17	Round File	5 years	39.	Glazed Tile	2 years
18	Sand Bath	5 years	40.	Measuring flasks	1 year
19	Spirit Lamp (Barss)	4 years	41.	Pipette	1 year
20	Stoves	5 years	42.	Retort	1 year
21	Test Tube Stand(Wooden)	2 years	43.	Thistle Funnel	1 year
22	Test Tube Holder (Iron)	5 years	44.	Woulfe's Apparatus	2 years
23	Triangular Stand (Iron)	2 years	45.	Kipp's Apparatus	3 years
			46.	Watch Glass	1 year
b) List of Consumable Items (for a batch of 40 students at any given time):					
S.No.	Consumable	Requirement	S.No.	Consumable	Requirement
1	Ammonium carbonate	2kg	28.	Potassium chromate	1kg
2	Ammonium chloride	2kg	29.	Lead acetate	1kg
3	Ammonium sulfate	2kg	30.	Sodium sulfate	1kg
4	Ammonium bromide	1kg	31.	Potassium iodide	1kg
5	Aluminum sulfate	1kg	32.	Lead nitrate	2kg
6	Iron sticks	2kg	33.	Cedric ammonium nitrate	200gm
7	Potassium nitrite	500gm	34.	2,4 DNP	200gm
8	Ammonium oxalate	1kg	35.	Universal indicator	1Lt
9	Sodium thiosulphate	1kg	36.	Ammonia solution(NH4OH)	3Lt

S.No.	Consumable	Requirement	S.No.	Consumable	Requirement
10.	Zinc sulfate	2kg	37.	Phenol	2Lt
11.	Cobalt nitrate	2kg	38.	Aniline	1Lt
12.	Sodium hydroxide	1kg	39.	Bromine water	1Lt
13.	Copper sulfate	2kg	40.	Acetaldehyde	2Lt
14.	Potassium nitrate	1kg	41.	Acetic acid	2Lt
15.	Oxalic acid	1kg	42.	Fehling solution(A-B)	2Lteach
16.	Magnesium sulfate	1kg	43.	Acetone	2Lt
17.	Magnesium chloride	1kg	44.	Carbon disulfide	1Lt
18.	Ammonium phosphate	2kg	45.	Phenolphthalein	250ml
19.	Sodium chloride	1kg	46.	Nessler's reagent	250ml
20.	Potassium ferrocyanide (K ₄ Fe(CN) ₆)	1kg	47.	Ammonium molybdate	500gm
21.	Ferrous sulfate	1kg	48.	Nickel carbonate	1kg
22.	Sodium bromide	1kg	49.	Nickel sulfate	1kg
23.	Ammonium ferrous sulfate	2kg	50.	Manganese chloride	1kg
24.	Potassium dichromate	1kg	51.	Calcium chloride	2kg
25.	Barium chloride	1kg	52.	Sodium bisulphate.	500gm
26.	Strontium nitrate	2kg	53.	Cobalt acetate	1kg
27.	Sodium sulfide (Na ₂ S)	1kg	54.	Chloroform	1Lt










List of Consumable Items (for a batch of 40 students)

S.No.	Consumable	Requirement	S.No.	Consumable	Requirement
55.	Hydro chloric acid (HCL)	5Lt	70.	Picric Acid	250gm
56.	Sulphuric acid (H ₂ SO ₄)	5Lt	71.	Borax	500gm
57.	Nitric acid (HNO ₃)	5Lt	72.	Cobalt Glass	1pcs
58.	Ethanol	3Lt	73.	Aluminum Metal	250gm
59.	Test tube (50/125mm)	5box	74.	Spatula	30pcs
60.	Test tube holder (thick brass)	30pcs	75.	Bunsen burner	30pcs
61.	Dropper glass (150mm)	40pcs	76.	Droppers	50pcs
62.	Funnel (2")	50pcs	77.	Burettes(50ml)	40pcs
63.	Pipette (10ml)bulb tube	40pcs	78.	Wire gauge	40pcs
64.	Conical flask (250ml)	20pcs	79.	Watch Glass	40pcs
65.	Volume tric flask (100ml)	40pcs	80.	Spatula	30pcs
66.	Filter paper(12.5cm)	10pkt	81.	Tripod Stand	30pcs
67.	Glass rod(thick)	10pcs	82.	Burette stand	30pcs
68.	Plain white labels (2/1)	3pkt	83.	Laboratory thermometer	30pcs
69.	Sodium sulfite (Na ₂ SO ₃)	1kg		(-10°C to 110 °C)	

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
1		Abels Flash Point Apparatus (close Cup Flash)	CH01	Abels Flash Point Apparatus (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.	24000/-
2			CH02/1	Varanasi Make 'Sunshine', Superior Quality	10400/-
			CH02/2	Ambala Make, Ordinary Quality	4400/-
3		ANALYTICAL WEIGHT BOX (Brass C.P.)	CH03/1	Capacity 1mg to 100gms	1400/-
			CH03/2	Capacity 1mg to 200gms	2400/-
			CH03/3	IDDC Certified & Tested , 100gm	10000/-
			CH03/4	Capacity 1mg to 500gm	4800/-
4		ANALYTICAL WEIGHTS SPARE (Brass C.P.)	CH04/1	1gm	32/-
			CH04/1	2gm	40/-
			CH04/1	5gm	54/-
			CH04/1	10gm	100/-
			CH04/1	20gm	160/-
			CH04/1	50gm	240/-
			CH04/1	100gm	440/-
5		Aniline Point Apparatus(Method A)		200gm	720/-
			CH05/1	Aniline Point Apparatus(Method A)	10800/-
6		Hartle's Optical Disc With Magnetic Optical Lens	CH06/1	Plastic (Green)	140/-
			CH06/2	Rubberised (Blue Colour)	300/-
			CH06/3	Apron Cloth (White Colour)	260/-
7		Asbestos Sheet with Frame (DZ)	CH07/1	Asbestos Sheet with Frame (DZ)	360/-
8		Atomic Model Set (Ordinary Plastic)	CH08/1	60 Balls	360/-
			CH08/2	120 Balls	620/-
9		Beaker Tong, 12" Stainless Steel)	CH09	Beaker Tong, 12" Stainless Steel)	480/-
10		Beehive Shelve (Porcelain)	CH10/1	3" Dia	60/-
			CH10/2	4"Dia	120/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
11		Bottle Top Dispenser	CH11	Volume Range:- 0.5-5ml / 1-10ml / 2.5-30ml (Any One)	28000/-
12		Bomb Calorimeter Apparatus (digital)	CH12/1	BOMB CALORIMETER APPARATUS (Digital)	192000/-
			CH121/2	Bomb Calorimeter Apparatus (fully Automatic)	300000/-
				Microprocessor Based With Result Print Out (complete Catalog Available On www.adarshscientific.com)	
13		Boiling Point Method (Land Bearer's) By Walker & Lansdowne	CH13	Boiling Point Method (Land Bearer's) By Walker & Lansdowne	1600/-
14.		Buchner Funner (Porcelain)	CH14/1	Dia 2"	140/-
			CH14/2	Dia 2.5"	200/-
			CH14/3	Dia 3"	240/-
			CH814/4	Dia4"	300/-
			CH14/5	Dia 5"	500/-
			CH14/6	Dia 6"	800/-
			CH14/8	Dia 8"	1800/-
15		Bunsen Burner (Brass Pipe 150mm & Dia. 12mm) Superior	CH15/1	Without Stop Cock	360/-
			CH15/2	With Stop Cock (Heavy Base)	560/-
16		Burette Brush (Nylon)	CH16/1	Bottle Brush (Nylon)	48/-
			CH16/2	Flask Brush (Nylon)	60/-
			CH16/3	Test Tube Brush (Nylon) Superior Quality	22/-
			CH16/4	Test Tube Brush (Semi Micro) (Nylon)	16/-
17		Burette Clamp (Metallic)	CH17/1	Single	200/-
			CH17/2	Double	400/-
18		Burette Stand with Clamp (Wooden)	CH18	Burette Stand with Clamp (Wooden)	640/-
19		Burette Stand with Clamp (Metallic)	CH19	Burette Stand with Clamp (Metallic) Superior Quality (Sheet Metal) Adjustable Base 7"x5"x2.4"	720/-

List of Equipment

Equipment for Chemistry							
S. No.	Product Image		Product Code	Specification	Price		
20		Capillary Tube for Melting Point(Pkt)	CH20/1	Routine Quality in C.B Box (Both end Open)AS	40/-		
			CH20/2	Superior Quality in Plastic Box (Both end Open)	120/-		
			CH20/3	Superior Quality in Plastic Box (Both end Close)	160/-		
21		Centrifugal Machine	CH21/1	Hand Driven (4 Tubes), Superior Quality Heavy	2800/-		
			CH21/2	Electrical, Superior Quality, 4 Tube (Handi Type)	5200/-		
			CH21/3	Electrical, Remi Pattern (Doctor Model), 8 Tube	5200/-		
			CH21/4	Square Body Analog Timer, 8x15ml 4000rpm	22000/-		
			CH21/5	Square Body Digital rpm & timer, 8x15ml 4000rpm	25000/-		
			CH21/6	Square Body (Brush less Motor) Analog, 8x15ml 2850rpm	40000/-		
22		Centrifuge Machine (Digital) T-8M	CH22	Centrifuge Machine (Digital) T-8M Micro process speed control, LCD R.P.M, TIme 0-59 Min, Max 13000rpm in Steps of 100rpm (with load) Supplied with 12x1.5/2ml Rotor Head & Heavy Plastic injection molded body.	68000/-		
23		Centrifuge Machine (Non Digital) MINI, T-12	CH23	Centrifuge Machine (Non Digital) MINI, T-12 Micro process speed control, LCD R.P.M, TIme 0-59 Min, Max 13000rpm in Steps of 100rpm (with load) Supplied with 12x1.5/2ml Rotor Head & Heavy Plastic injection molded body.	68000/-		
24		Micro Centrifuge Machine (Non Digital) MINI, T-12	CH24/1	Micro Centrifuge Machine (Non Digital) MINI, T-12 Supplied with 2 heads 6x15ml & 12x0.5ml. Machine runs on fixed speed. ABSBoday, 7000rpm	24000/-		
			CH24/2	Micro Centrifuge (Digital), T-1 Variable Speed 1000 to 10000rpm in steps of 1000. with timer 6x15ml head	48000/-		
25		Refrigerated Micro centrifuge (Digital) T-15	CH25	Refrigerated Micro centrifuge (Digital) T-15 Heavy Body CRC Body. Temperature from Room Temp. upto -8°C, Controlledby PID Digital Temp. controller cum indicator , Accuracy +/-2°C, Digital speed controller & indicator, digital timer 0-59min. Max 16000rpm. Supplied with 8x1.5ml angle Rotor Head	280000/-		
26		Refrigerated Micro centrifuge (Digital) T-60	CH26	Refrigerated Micro centrifuge (Digital) T-60 Heavy Body CRC Body. Temperature from Room Temp. upto -8°C, Controlledby PID Digital Temp. controller cum indicator, Accuracy +/-2°C, Digital speed controller & indicator, digital timer 0-59min. Max 8000rpm. Supplied with 8x1.5ml angle Rotor Head	340000/-		
27		High Speed Centrifuge Bushiness Motor T-24BL	CH27	High Speed Centrifuge Bushiness Motor T-24BL LCD Display for Time, rpm, rcf & Rotor identification. Digital Timer 0-99 minutes, imbalance Detector * dynamic break. Speed regulator from 2000-Max20000rpm (without load) in interval of 100rpm. Pricas are Without Rotor Which can be saluted from Below.	260000/-		
28		CH 015/E HIGH SPEED CENTRIFUGE Brushless Motor T-24BL	CH28/1	Rotor Capacity 12x1.52/2ml	R.P.M Speed Max 20000	R.C.F on Rotor 27800xg	24000/-
			CH28/2	12x1.5ml	16000	22240xg	36000/-


List of Equipment

Equipment for Chemistry							
S. No.	Product Image		Product Code	Specification			Price
29			CH28/3	12x1.5ml	16000	22240xg	36000/-
			CH28/4	12x25ml	16000	22240xg	36000/-
			CH28/5	12x50ml	16000	22240xg	36000/-
			CH28/6	12x100ml	16000	22240xg	40000/-
		Charcoal Block (4"x1" per Dozen)	CH29	Charcoal Block (4"x1" per Dozen)			360/-
30		Chloroform Bellow with Cotton Net (Rubber)	CH30	Chloroform Bellow with Cotton Net (Rubber)			500/-
31			CH31/1	Dia 2"			30/-
			CH31/2	Dia 2.5"			32/-
			CH31/3	Dia 3"			40/-
			CH31/4	Dia 4"			60/-
			CH31/5	Dia 6"			260/-
32			CH32/1	Chromatography Paper Sheet			40/-
			CH32/2	Chromatography Jar Apparatus, (Size 10"x3")			720/-
33		Clay Pipe Triangle (65mm)	CH33	Clay Pipe Triangle(65mm)			40/-
		CLamp & Boss Head	CH33/1	Oxidized (Black Colour)			200/-
34			CH33/2	Dipress, (Universal Clamp) Holds upto 50mm Dia			300/-
		Universal Clamp Made of casted alloy, cook lined jaws can hold 75mm fid products, with 8x175mm mild steel chrome plated rod	CH34/1	Micro Centrifuge (Digital), T-1			360/-
			CH34/2	Refrigerated Micro centrifuge (Digital) T-15			700/-
		Jumb O Condenser Calmp covered with rubber sleeves, jaws do not cross over, can hold upto 125mm dia with 300x10mm C.P.Rod	CH34/3	3 Finger Aluminium Condenser Clamp (Rubber Lined)			360/-
			CH34/4	4 Finger Aluminium Condenser Clamp (Cork Lined)			360/-
			CH34/5	3 Finger Brass C.P. Condenser Clamp (Cork Lined)			700/-
			CH34/6	4 Finger Brass C.P. Condenser Clamp (Cork Lined)			700/-
		Co-Axial Condenser Calmp 3 Fingers Covered with rubber sleeves, can hold from 18mm to 75mm dia. with 300x10mm C.P. Rod	CH34/7	Brass Casted, Chrome Plated			2200/-
			CH34/8	Aluminium Dica sted, Powder Coated			1000/-
		Laboratory Jack, Mild Steel (Powder Coated)	CH34/9	Plate Size 8"8"			4400/-
			CH34/10	Plate Size 10"10"			5200/-
	CH34/11	Bosshead Only (Dicasted) to Hold upto 16mm rod			120/-		




List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
35		Cleaveland Flash Point Apparatus	CH35	Cleaveland Flash Point Apparatus Open cup Flash below 80o C as per IP 36 & IS: 1448 (P69) 1969 Consistsof a cup heading plate to specific dimension the mometer clip & test flameattachment with swivel joint. With energy regulator.	17600/-
36		Digital Cleveland Apparatus	CH36	Digital Cleveland Apparatus	32000/-
37		Flask Tonk, 12" S.S	CH37	Flask Tonk, 12" S.S	480/-
38		Flask Stand (Silicon) Up to 5Ltr (Universal)	CH38	Flask Stand (Silicon) Up to 5Ltr (Universal)	3200/-
39		Clound And Pour Point Apparatus As per IP 15 & IS 1448(P-10) 1970	CH39	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.	12000/-
				Single Test	20000/-
40		Cobalt Chloride Paper (Pk of 100)	CH40	Cobalt Chloride Paper (Pk of 100)	100/-
41		Conductivity Meter (Digital)	CH41/1	Max Make, Table Pattern	12000/-
			CH41/2	Pen Type (TDS/EC) Imported	3000/-
			CH41/3	E.I Make, Model Alpha 06	16000/-
42		Crucible With Lid (Porcelain)	CH42/1	15ml	48/-
			CH42/2	25ml/30ml(Any One)	60/-
			CH43/3	50ml	120/-
43		Alumina Crucible without LID	CH43/1	15ml	1000/-
			CH43/2	25ml/	1300/-
			CH43/3	50ml	2200/-
			CH43/4	100ml	4000/-
44		Crucible Tong (Iron Zine Plated) Routine Quality	CH44/1	6"	56/-
			CH44/2	8"	80/-
45		Crucible Tong (Stainless Steel)	CH45/1	6"	150/-
			CH45/1	8"	195/-
			CH45/1	10"	280/-
			CH45/1	12"	440/-
			CH45/1	18"	700/-
			CH45/1	24"	1400/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
46		Delivery Tube (L.U, Double Bend) Any one	CH46	Delivery Tube (L.U, Double Bend) Any one	60/-
47		Desiccator Plate (porcelain) Size 4" to 6" (Any one Size)	CH47	Desiccator Plate (porcelain) Size 4" to 6" (Any one Size)	160/-
48		Dissolved Oxygen Meter (Digital)	CH48/1	Spectronic Make	14000/-
			CH48/2	MAx Make	20000/-
49		Dropper Plastic (3ml) Graduated	CH49	Dropper Plastic (3ml) Graduated	8/-
50		Dropper Glass with Teat	CH50/1	6"	22/-
			CH50/2	4"	20/-
			CH50/3	8"	40/-
51		Electric Bunsen Burner	CH51	Electric Bunsen Burner	12000/-
52		DURMH'S TUBE (PK OF 1 GROSS)	CH52	DURMH'S TUBE (PK OF 1 GROSS)	140/-
53		Engler Viscometer (As per IP 212 & Astmd -400)	CH53	Engler Viscometer As per IP 212 & Astmd -400)	20800/-
54		Filter Paper PKT (Ordinary) "Adarsh Make"	CH54/1	Dia 11cm, Hand Made	68/-
			CH54/2	Dia 12.5cm, Hand Made	80/-
55		Filter Paper Pkt. (Adarsh/Doctor walt Make)	CH55/1	Dia 9cm, Hand Made	100/-
			CH55/2	Dia 11cm, Hand Made	110/-
			CH55/3	Dia 12.5cm, Hand Made	120/-
			CH55/4	Dia 15cm, Hand Made	200/-
			CH55/5	Dia 18cm, Hand Made	260/-
56		Filter Paper Pkt. (Machine Made Fine Quality)	CH56/1	Dia 9cm, No. 1	240/-
			CH56/2	Dia 11cm, No. 1	400/-
			CH56/3	Dia 12.5cm, No. 1	440/-
57		Filter Paper Ream, 18"22"	CH57/1	Hand Made, Ordinary Quality (400 sheets)	2800/-
			CH57/2	Machine Made, Superior Quality (500 sheets)	14000/-
			CH57/3	Machine Made, Superior Quality (100 sheets)	3200/-
58		Fractional Weight Box (Brass) to 500mg,	CH58	Fractional Weight Box (Brass) to 500mg,	100/-














List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
59		Funnel Stand (Wooden)	CH59	Delivery Tube (L.U, Double Bend) Any one	600/-
60		Gas Jar Cover (Size 3" Dia)	CH60	Gas Jar Cover (Size 3"Dia)	28/-
61		Gas Taps (Brass Chrome Plated)	CH60/1	Two Way	1060/-
			CH60/2	Four Way	1800/-
			CH60/3	One Way	940/-
62		Glass Stirrer, (8"/10"/12") Any one Size	CH62	Glass Stirrer, (8"/10"/12") Any one Size	14/-
63		Hand Protector (Silicon)	CH63	Hand Protector (Silicon)	1800/-
64		Ignition Tube (Pk. of 5 Grs.) Superior Quality	CH64	Ignition Tube (Pk. of 5 Grs.) Superior Quality	500/-
65		L Spreade (Glass)	CH65	L Spreade (Glass)	80/-
66		Lab Coat Tericot (Half or Full Sleeve) Size S/M/L (Any One)	CH66	Lab Coat Tericot (Half or Full Sleeve) Size S/M/L (Any One)	1000/-
67		Laber Book Sticker Type	CH67	Laber Book Sticker Type	88/-
68		Lead Acetate Paper (PK of 100)	CH68	Lead Acetate Paper (PK of 100)	140/-
69		Litmus Paper Red/ Blue (Pk. of 100Lvs)	CH69/1	Indical Make, In Card Board Box	52/-
			CH69/2	Dr. Watt Make, In Card Board Box	30/-
			CH69/3	Adarsh Make, In plastic Box	68/-
70		Magnesium Ribbon (25 Gms)	CH70	Magnesium Ribbon (25 Gms)	140/-
71		Mecker Burner, For Wide Flame (Brass Pipe 150x25mm Dia)	CH71/1	Without Stop Cock	1600/-
			CH72/2	With Stop Cock	1740/-
72		Models For Display (In Acrylic Showcase)	CH73/1	hydrogen Molecule Model	1060/-
			CH73/2	Oxygen Molecule Model	1060/-
			CH73/3	Helium Molecule Model	1060/-
			CH74/4	Formation of Sodium Ion	1800/-
			CH74/5	Diamond Crystal Model (Assembled in Showcase)	2300/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
			CH72/6	Graphite Crystal Model (Assembled in Showcase)	2300/-
			CH72/7	Sodium Chloride Crystal (Model in Showcase)	2300/-
			CH72/8	Isotopes of Hydrogen Model	800/-
			CH72/9	Orbit of Atom Model	1320/-
			CH72/0	Hydro Carbon Model (Set of 5)	2400/-
			CH72/11	Hydro Carbon Model (Set of 10)	4400/-
			CH72/12	Structure of Atom Model	1400/-
			CH72/13	Sillicon Electronic Configuration Mode	1800/-
			CH72/14	Formation of Chlorine Lon in Showcase	4400/-
			CH72/ 15	Yellow Phosphorour Model in Showcase	900/-
			CH72/16	Black Phosphorous Model in Showcase	1100/-
			CH72/17	Sulphur Crystal Model in Showcase	1100/-
			CH72/18	Water Molecule Modell	900/-
73		Nickle Crucible	CH73/1	25ml	900/-
			CH73/2	50ml	1200/-
			CH73/3	100ml	2200/-
74		Pensky Martin Flash Point Apparatus (Close Cup)	CH74	Pensky Martin Flash Point Apparatus (Close Cup)	22000/-
75		Periodic Table Chart	CH75/1	Laminated, 100x135cm (long Form)	700/-
			CH75/2	Jumbo Raxine, 120x160cm	2600/-
			CH75/3	Polyart, 100x70cn	640/-
			CH75/B	Mendleev's Periodic Table, 75x100cm Raxube	1300/-
			CH75/5	Modem Periodic Table, 75x100cm Raxine	1300/-
76		Agate Pestle & Mortar (Black)	CH76/1	Dia 2"	1400/-
			CH76/2	Dia 2.5"	1700/-
			CH76/3	Dia 3"	2400/-
			CH76/4	Dia 4"	2600/-
			CH76/5	Dia 5"	7800/-
77		Ph Colour Chart (Polyart) 70x100cm	CH77	Ph Colour Chart (Polyart) 70x100cm	600/-
78		Ph Meter (Digital), Pattern	CH78/1	Max Make	10000/-
			CH78/2	E.I.Make	20000/-
			CH78/3	PH Electrode (Glass) Routine	2000/-
			CH78/4	PH Electrode (Gell Filled) Unbreakable	3400/-
79		Ph Meter (Pen Type) Imported	CH79	Ph Meter (Pen Type) Imported	2400/-

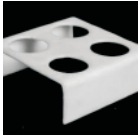


List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
80		Parafilm (Imported)	CH80/1	4"x125 Feet	6400/-
			CH80/2	2"x250 Feet	6800/-
81		PH Paper (Indica), in Card Board Box	CH81/1	PH0-10, PK of 100lvs	120/-
			CN81/2	PH0-14, PK of 100lvs	140/-
82		PH Paper (Adarsh), in Plastic Box Pack of 100lvs	CH82	PH Paper (Adarsh), in Plastic Box Pack of 100lvs	140/-
83		Nitrile Gloves (Powder Free) Pk of 100	CH83	Nitrile Gloves (Powder Free) Pk of 100	1840/-
84		Heat Resistant Gloves (Asbestos) Pair	CH84	Heat Resistant Gloves (Asbestos) Pair	400/-
85		Pipette Bulb	CH85/1	Small	72/-
			CH85/1	Medium	88/-
			CH85/1	Large	104/-
			CH85/1	Extra Large	128/-
			CH85/1	Pipette Filler (3 way)	700/-
86		Platinum/Inoculating Loop Holder	CH86	Platinum/Inoculating Loop Holder	96/-
87		Platinum Wire, Fused with Test Tube	CH87/1	Pure (EKI Make)	260/-
			CH87/2	Ordinary	44/-
88		Porous Plate (Porcelain)	CH88	Porous Plate (Porcelain)	100/-
89		Potassium Dichromate Paper (PK of 100)	CH89	Potassium Dichromate Paper (PK of 100)	140/-
90	REDWOOD VISCOMETER				
	Wood viscometer are available. No. 1 for liquids having Red Wood flow 20 second to 2000 second & 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.				
91		Redwood Viscometer No.1	CH90	Redwood Viscometer No.1	22000/-
		Redwood Viscometer No.2	CH91	Redwood Viscometer No.2	26000/-
92		Retort Ring Fitted with Boss Head (Powder Coated) Funnel Holder	CH92/1	Size 2" Dia or 2.5 Dia (Any One)	180/-
			CH92/2	Size 3" Dia	180/-
			CH92/3	Size 4" Dia	200/-
			CH92/4	(Ordinary) Black Colour 2" or 3" (Any One)	120/-
93		Rubber Teat (Red Conical)	CH93	Rubber Teat (Red Conical)	120/-







List of Equipment

Equipment for Chemistry							
S. No.	Product Image		Product Code	Specification	Price		
94		Rubber Gloves (Pair)	CH94	Rubber Gloves (Pair)	200/-		
95		Rubber Cork (Extra Soft) Superior Quality		Size No.	Top Dia (mm)	Bottom Dia (mm)	
			CH 95/1	0	13	9.0	560/-
			CH 95/2	1	014.0	11.0	600/-
			CH 95/3	2	16.5	13.0	800/-
			CH 95/4	3	19.0	14.0	1000/-
			CH 95/5	4	21.0	15.0	1060/-
			CH 95/6	5	22.5	17.5	1200/-
			CH 95/7	6	24.5	17.5	1600/-
			CH 95/8	7	26.0	20.0	1800/-
			CH 95/9	8	26.5	21.0	2200/-
			CH 95/10	9	28.0	21.5	2600/-
			CH 95/11	10	30.0	26.0	3200/-
			CH 95/12	11	33.0	29.0	3600/-
			CH 95/13	12	34.5	30.0	4400/-
			CH 95/14	13	38.5	31.0	6000/-
			CH 95/15	14	41.5	32.0	6400/-
			CH 95/16	Extra Charges for ONE HOLE Per Cork			4/-
CH 95/17	Extra Charges for TWO HOLE Per Cork			6/-			
96		Wooden Cork for Test Tube	CH96	Wooden Cork for Test Tube	30/-		
97		Rubber Cone for Filter Flask & Buchner Funnel Setup	CH97/1	Suitable for 250ml & 500ml Flask	140/-		
			CH97/2	Suitable for 1000ml & 2000ml Flask	240/-		
98		Rubber Cork Assorted (Dz.) ordinary RED Colour	CH98	Rubber Cork Assorted (Dz.) ordinary RED Colour	240/-		
99		Rubber Tubing Coil (10 meters) Extra soft superior Quality	CH99/1	6mm (for Burettes)	700/-		
			CH99/2	7mm	800/-		
			CH99/3	8mm	900/-		
			CH99/4	10mm	1340/-		

List of Equipment

Equipment for Chemistry							
S. No.	Product Image		Product Code	Specification			Price
100		Silica Crucible	CH 100/1	15ml			1040/-
			CH 100/2	25ml			1200/-
			CH 100/3	50ml			2200/-
			CH 100/4	80ml			3300/-
			CH 100/5	100ml			4200/-
			CH 100/6	150ml			5200/-
101		Silica Crucible Tall Form without Lid, Translucent	CH101/1	20ml, Dia. 35mm x Ht. 38mm			1000/-
			CH101/2	30ml, Dia. 43mm x Ht. 38mm			1300/-
			CH101/3	50ml, Dia. 51mm x Ht. 51mm			2200/-
102		Silica Capsule without Lid (Round) Translucent		ML	HEIGHT	DIAMETER	
			CH102/1	10	15	40	1200/-
			CH102/2	20	15	48	1600/-
			CH102/3	25	15	54	1800/-
103		Silica Muffle Trays (For VM Crucible)	CH103/1	Two Hole, 39mm Length			3500/-
			CH103/2	Four Hole, 76mm Length			6400/-
104		Silica Moisture Dish With Lid - Translucent	CH104/1	8ml, Dia. 38mm x Ht. 11mm			2500/-
			CH104/2	20ml, Dia. 54mm x Ht. 12mm			3200/-
			CH104/3	35ml, Dia. 75mm x Ht. 12mm			4800/-
105		Silica Basin (Round Bottom) with spout	CH105/1	20ml, Dia. 55mm x Ht. 23mm			1100/-
			CH105/2	45ml, Dia. 75mm x Ht. 27mm			1600/-
			CH105/3	70ml, Dia. 87mm x Ht. 33mm			2300/-
			CH105/4	85ml, Dia. 94mm x Ht. 36mm			3000/-
			CH105/5	100ml, Dia. 100mm x Ht. 45mm			4000/-
			CH105/6	200ml, Dia. 113mm x Ht. 47mm			5200/-
106		VM Crucible with Lid 25mm Dia x38mm ht	CH106	VM Crucible with Lid 25mm Dia x38mm ht			3200/-
107		Silicon Rubber Tubing (Per Meter)		OD MM	ID MM	WALL THICKNESS	
			CH107/1	4	2	1	120/-
			CH107/2	5	3	1	200/-
			CH107/3	6	4	1	280/-
			CH107/4	7	5	1	340/-
			CH107/5	7	4	1.5	340/-
			CH107/6	8	6	1	460/-
CH107/7	8	5	1.5	460/-			

List of Equipment

Equipment for Chemistry							
S. No.	Product Image		Product Code	Specification			Price
			CH107/8	6	3	1.5	300/-
			CH107/9	9	6	1.5	540/-
			CH107/10	10	7	1.5	640/-
			CH107/11	10	6	2	640/-
			CH107/12	11	8	1.5	740/-
			CH107/13	11	7	2	740/-
			CH107/14	12	8	2	760/-
			CH107/15	12	6	3	1340/-
			CH107/16	14	10	2	1500/-
			CH107/17	14	8	3	1500/-
			CH107/18	17	12	2.5	1600/-
			CH107/19	16	10	3	1800/-
			CH107/20	19	12	3.5	2400/-
CH107/21	23	15	4	3400/-			
108		Silicon Rubber Cork		Bottom Dia. mm	Top Dia. mm	Height . mm	
			CH108/1	9	11.5	20	32/-
			CH108/2	11	14	24	48/-
			CH108/3	13	16	24	60/-
			CH108/4	15	18	24	80/-
			CH108/5	17	20	26	96/-
			CH108/6	18	21	26	100/-
			CH108/7	19	22.5	28	120/-
			CH108/8	23	25.5	28	168/-
			CH108/9	25	28.5	28	200/-
			CH108/10	27	31	32	240/-
			CH108/11	29	33	32	320/-
			CH108/12	31	36	35	400/-
CH108/13	33	38.5	38.5	500/-			
109		Sand Bath (G.I Sheet) 5/6" Dia	CH109	Sand Bath (G.I Sheet) 5/6" Dia			60/-
110		Single Pan Analytical Balance	CH110	Single Pan Analytical Balance (Dhona Type) (Sigma Make) Cap. 200gms, L.C 0.1 mg			40000/-
111		Rubber Tubing Pressure Type (Superior Quality)	CH111/1	Bore Dia 8mm, Thickness 3mm (For Bumers)			1400/-
			CH111/2	Bore Dia 6mm, Thickness 3mm			1200/-
112		Safety Goggles	CH112/1	Ordinary Quality with Elastic String			200/-
			CH112/2	Imported (Polycarbonate) Superior			360/-
			CH112/3	Imported with Ventilation (Polycarbonate) Superior			500/-
113		Salt Bridge (Borosilicate Glass)	CH113	Salt Bridge (Borosilicate Glass)			600/-

List of Equipment











Equipment for Chemistry

S. No.	Product Image		Product Code	Specification	Price	
114		Spatula S.S. (Spoon Type)	CH114/1	6", Routine Quality	20/-	
			CH114/2	8", Routine Quality	32/-	
			CH114/3	6", Heavy Quality	44/-	
			CH114/4	8", Heavy Quality	60/-	
			CH114/5	10", Heavy Quality	120/-	
			CH114/6	12", Heavy Quality	140/-	
			CH114/7	8", Semi Micro	52/-	
			CH114/8	4", Semi Micro	44/-	
			CH114/9	4", Heavy Quality	30/-	
			CH114/10	6" (Semi Micro)	44/-	
			CH114/11	Spatula 6" S.S (Both Side Flat)	48/-	
			CH114/12	Spatula 8" S.S (Both Side Flat)	60/-	
			CH114/13	Chattaway Spatula 6"	80/-	
			CH114/14	Chattaway Spatula 8"	88/-	
			CH114/15	Nafield Spatula 6"	48/-	
115		Spirit Lamp (100ml)	CH115/1	S.S	140/-	
			CH115/2	Aluminium	100/-	
			CH115/3	Brass	220/-	
			CH115/4	Wick for Spirit Lamp (Per Meter)	80/-	
116		Staining Rack, Wooden (6 Hole)	CH116/1	Staining Rack, Wooden (6 Hole)	320/-	
			CH116/2	Staining Rack Wooden (12 Hole)	640/-	
117		(Septa) Suba sea Type Stopper (Rubber) Autoclavable		For Test Tube	For Socket	
			CH117/1	12mm	B14	48/-
			CH117/2	15mm	B19	84/-
			CH117/3	18mm	B24	80/-
CH117/4	25mm	B29	120/-			
118		Test Tube (Borosilicate Glass)	CH118/1	10x75mm, 3ml	6/-	
			CH118/2	12x75mm, 5ml	10/-	
			CH118/3	12x100mm, 7ml	12/-	
			CH118/4	15x125mm, 10ml	14/-	
			CH118/5	15x150mm, 15ml	16/-	
			CH118/6	18x150mm, 25ml	18/-	
			CH118/7	25x100mm, 35ml	24/-	
			CH118/8	25x125mm, 50ml	30/-	

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
119		Test Tube (Borosilicate Glass) with inter changeable stopper	CH119/1	15X125mm,10ml	112/-
			CH119/2	18x150mm,25ml	120/-
			CH119/3	25x150mm,50ml	150/-
120		Test Tube Holder (Wooden Handle)	CH120/1	Iron Chrome Plated, Superior Quality	34/-
			CH120/2	Brass, Superior Quality	52/-
			CH120/3	Iron Zinc Plated, Ordinary Quality (Yellow Wooden Handle)	26/-
			CH120/4	Test Tube Holder (All Wooden)	80/-
			CH120/5	Test Tube Holder (Semi Micro)	34/-
121		Test Tube Stand (wooden)	CH121/1	6 Hole	200/-
			CH121/2	12 Hole	400/-
122		6 Hole (Steam Beach) Expeort Quality	CH122	6 Hole (Steam Beach) Export Quality	1000/-
123		Test Tube Stand		Test Tube Stand	
			CH123/1	12mm,12 Hole	260/-
			CH123/2	12mm,24Hole	320/-
			CH123/3	15mm,12 Hole	300/-
			CH123/4	15mm,24 Hole	440/-
			CH123/5	18mm,12 Hole	320/-
			CH123/6	18mm,24 Hole	440/-
			CH123/7	25mm,12 Hole	440/-
CH123/8	25mm,24 Hole	800/-			
124		Thistle Funnel	CH124/1	Neutral Glass	44/-
			CH124/2	Borosilicate Glass	64/-
125		Triangular File with wooden Handle	CH125	Triangular File with wooden Handle	80/-
126		Tripod Stand	CH126/1	Routine Quality, 6"	88/-
			CH126/2	Routine Quality, 8"	108/-
			CH126/3	Heavy Quality, 6"	160/-
			CH126/4	Heavy Quality, 8"	180/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
127		Dropping Bottle with Dropper Teat (S.G)	CH127/1	60ml	140/-
			CH127/2	125ml	160/-
128		Turmeric Paper (100 Lvs) Indica	CH128	Turmeric Paper (100 Lvs) Indica	120/-
129		Wall Thermometer	CH129/1	Routine Quality (Plastic Base)	120/-
			CH129/2	Big Size (Plastic Base)	360/-
			CH129/3	Jumbo Size (Half Meter) Wooden	640/-
130		Water Bath (Copper)	CH130/1	Dia, 4"	440/-
			CH130/2	Dia, 5"	540/-
			CH130/3	Dia, 6"	720/-
			CH130/4	Dia, 7"	1240/-
131		Water Tap (Swan Neck Type) Brass C.P.	CH331/1	One Way	2600/-
			CH331/2	Two Way	4400/-
			CH331/3	Three Way	5200/-
132		Wire Gauge	CH332/1	With Asbestos Centre (Routine Quality) w/o Frame (No.1)	22/-
			CH332/2	With Frame & Asbestos Centre	30/-
			CH332/3	With Ceramic Centre 6" (Superior) without Frame	72/-
133		Soda Glassware	CH333/1	1Ltr	880/-
			CH333//2	2Ltr	1100/-
			CH333//3	3Ltr	1360/-
			CH333//4	5Ltr	2000/-
			CH333//5	10Ltr	4000/-
134		Battery Jars Round (Simple Cell Jar), 15x10cm	CH134	Battery Jars Round (Simple Cell Jar), 15x10cm	180/-
135		Beaker, S.G.	CH135/1	100ml	40/-
			CH135/2	250ml	56/-
			CH135/3	500ml	80/-
			CH135/4	1000ml	180/-
136		Bell Jar with Stopper, S.G.	CH136/1	20x10cm	800/-
			CH136/2	22.5x15cm	1300/-


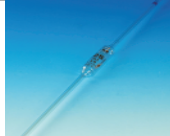


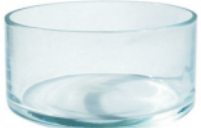


Equipment for Chemistry

S. No.	Product Image		Product Code	Specification	Price
137		Canad Balsom Bottle S.G.	CH137/1	30ml	140/-
			CH137/2	60ml	160/-
138		Calcium Chloride Tower, 250ml S.G.	CH138	Calcium Chloride Tower, 250ml S.G.	640/-
139		Capillary Tubing, S.G (Per Kg)	CH139	Calcium Chloride Tower, 250ml S.G.	260/-
140		Cavity Block, 's.g.'	CH140/1	40x40mm	120/-
			CH140/2	55x55mm	140/-
141		Coplin Jar, For 5 Slides, S.G.	CH141	Coplin Jar, For 5 Slides, S.G.	240/-
142		Desicator with Cover, S.G.	CH142/1	100mm	1100/-
			CH142/2	125mm	1300/-
			CH142/3	150mm	1800/-
			CH142/4	200mm	3400/-
			CH142/5	250mm	6000/-
143		Dropping Bottle T.K. Pattern, S.G.	CH143/1	30ml	120/-
			CH143/2	60ml	140/-
			CH143/3	125ml	180/-
144		Flask Conical/ Round/flat Bottom,	CH144/1	100ml	48/-
			CH144/2	250ml	60/-
			CH144/3	500ml	96/-
			CH144/4	1000ml	180/-
145		Flask Measuring (Volumetric), S.G.	CH145/1	50ml	112/-
			CH145/2	100ml	140/-
			CH145/3	250ml	176/-
			CH145/4	500ml	240/-
			CH145/5	1000ml	360/-
			CH145/6	2000ml	800/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
146		Funnel, S.G.	CH146/1	50mm	48/-
			CH146/2	65mm	48/-
			CH146/3	75mm	64/-
			CH146/4	100mm	108/-
			CH146/5	150mm	220/-
147		Gas Jar (Specimen Jar), S.G.	CH147/1	15x5cm	160/-
			CH147/2	20x5cm	200/-
			CH147/3	25x5cm	260/-
			CH147/4	30x5cm	340/-
			CH147/5	25x7.5cm	600/-
			CH147/6	30x7.5cm	900/-
			CH147/7	20x7.5cm	500/-
148		Glass Tubing 4 to 7mm (per 2.5kg)	CH148/1	Glass Tubing 4 to 7mm (per 2.5kg)	600/-
			CH148/2	Glass Roding 4 to 7mm (Per 2.5kg)	600/-
149		Hydrometer Jars, S.G."Adarsh Make"	CH149/1	250ml	200/-
			CH149/2	500ml	240/-
150		Lechlanchee Cell Pot, S.G.	CH150	Lechlanchee Cell Pot, S.G.	200/-
151		Macartny Bottle 30ML/15ML (Any One)	CH151	Macartny Bottle 30ML/15ML (Any One)	32/-
152		Measuring Cylinders, 's.g.'	CH152/1	50ml	132/-
			CH152/2	100ml	176/-
			CH152/3	250ml	240/-
			CH152/4	500ml	340/-
			CH152/5	1000ml	440/-
			CH152/6	2000ml	880/-
153		Pestle & Mortar, 's.g.'	CH153/1	9cm	240/-
			CH153/2	11.5mm	360/-
			CH153/3	15cm	600/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
154		Petri Dish, S.G.	CH154/1	50mm	100/-
			CH154/2	75mm	120/-
			CH154/3	100mm	140/-
			CH154/4	150mm	320/-
155		Pipette Volumetric, N.G. 10ml or 20ml or 25ml (Any One)	CH155	Pipette Volumetric, N.G. 10ml or 20ml or 25ml (Any One)	52/-
156		Pipette Container (S.S)	CH156/1	Routine	800/-
			CH156/2	Heavy Quality	1600/-
157		Pipette Brush	CH157	Pipette Brush	40/-
158		Pneumatic Trough, S.G.	CH158/1	15x10	320/-
			CH158/2	20x10	540/-
			CH158/3	25x10	760/-
			CH158/4	30x10	1400/-
159		Reagent Bottle (Narrow Mouth) S.G.	CH159/1	30ml / 60ml(Any One Size)	72/-
			CH159/2	125ml	88/-
			CH159/3	250ml	120/-
			CH159/4	500ml	180/-
			CH159/5	100ml	380/-
160		Reagent Bottle, (Narrow Mouth) Amber Colour	CH160/1	60ml	128/-
			CH160/2	125ml	160/-
			CH160/3	250ml	240/-
			CH160/4	500ml	320/-
			CH160/5	1000ml	520/-
161		Reagent Bottle, (Wide Mouth) S.G.	CH161/1	60ml	100/-
			CH161/2	125ml	112/-
			CH161/3	250ml	152/-
			CH161/4	500ml	200/-
			CH161/5	1000ml	440/-










List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
162		Media Bottle (Macartny Bottle) 125ml	CH162	Media Bottle (Macartny Bottle) 125ml	100/-
163		Staining Jar (For 10 Slides), S.G.	CH163	Staining Jar (For 10 Slides), S.G.	240/-
164		Specimen Jar with Bakelite Cover, S.G.	CH164/1	180ml	120/-
			CH164/2	250ml	152/-
			CH164/3	500ml	192/-
			CH164/4	1000ml	320/-
			CH164/5	1500ml	500/-
165		Specimen Jar (Rectangular Jar) with cover	CH165/1	15x10x5cm	500/-
			CH165/2	20x10x5cm	660/-
			CH165/3	20x20x12cm	1400/-
			CH165/4	26x15x10cm	1400/-
			CH165/5	30x17x9cm	1700/-
			CH165/6	25x25x12cm	2200/-
166		Spirit Lamp, S.G.	CH166/1	60ml, Round Shape	132/-
			CH166/2	125ml, Round Shape	152/-
			CH166/3	125ml, Round Shape	140/-
167		Winchester Bottle, S.G.	CH167/1	2000ml	700/-
			CH167/2	3000ml	900/-
			CH167/3	5000ml	1300/-
			CH167/4	10000ml	2200/-
168		Woulf Bottle, S.G.	CH168/1	250ml	340/-
			CH168/2	500ml	520/-
169		Beaker Graduated B.G.	CH169/1	100ml	64/-
			CH169/2	150ml	96/-
			CH169/3	250ml	108/-
			CH169/4	500ml	180/-
			CH169/5	1000ml	440/-
			CH169 /6	50ml	52/-
			CH169/7	25ml	48/-
			CH169/8	2000ml	1000/-
			CH169/9	5000ml	3600/-








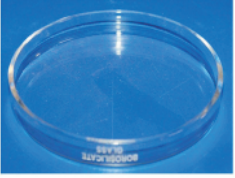


List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
170		Air Condenser (300mm)	CH170/1	Plain without Joint	140/-
			CH170 /2	With Joint (B-19 or B-24) Any One	260/-
171		Burette with Pinch Clip, 50ml 'B.G'	CH1171	Burette with Pinch Clip, 50ml 'B.G'	160/-
172		Burette with Glass Stopcock, 50ml 'B.G'	CH172	Burette with Glass Stopcock, 50ml 'B.G'	320/-
173		Burette with Rota Flow Stopcock, B.G	CH173/1	25ml	200/-
			CH173/2	50ml	280/-
			CH173/3	100ml	360/-
			CH173/4	10ml with Cup Top (Micro Burette)	260/-
			CH173/5	5ml with Cup Top (Micro Burette)	260/-
			CH173/6	1ml or 2ml (Any one) with Cup Top (Micro burette)	260/-
174		B.O.D Bottle B.G	CH174/1	300ml	520/-
			CH174/2	125ml	400/-
175		Centrifugal Tube, 10ml or 15ml (Any One) Conical Bottom B.G.	CH175	Plain	60/-
176		Centrifugal Tube, Graduate B.G.	CH176	Centrifugal Tube, Graduate B.G.	80/-
177		Chromatography Column, Plain with Stopcock B.G.	CH177/1	Length 20cm, Dia 10mm	200/-
			CH177/2	Length 30cm, Dia 15cm	300/-
178		Coil Condenser (Graham) Coiled Distillate Type B.G.	CH178/1		600/-
			CH178/2		800/-
179		Culture Tube with Screw Cap & Rubber Liner (R.B or F.B.) Any One	CH179/1	5ml, 16x75mm	40/-
			CH179/2	10ml, 16x125mm	48/-
			CH179/3	15ml, 16x150mm	52/-
			CH179/4	30ml, 16x100mm	60/-
180		Desiccator B.G.	CH180/1	150mm	4000/-
			CH180/2	210mm	6400/-
			CH180/3	240mm	8800/-
			CH180/4	300mm	12000/-
				Note: Desiccator with knobbed lid, Ground Flanges, Borosilicate Glass, with Porcelain Plate.	

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
181		Dean & Stark Apparatus with Stopcock	CH181	Dean & Stark Apparatus with Stopcock For Estimation of Moisture in lubricating oils with one 10ml receiver flask & 1Ltr. R.B Flask	3600/-
182		Distillation Flask B.G.	CH182/1	250ml	260/-
			CH182/2	500ml	340/-
			CH182/3	1000ml	600/-
			CH182/4	1000ml	180/-
183		Distillation Set (Condenser, Receiver Adaptor), 'B.G'	CH183/1	250ml	1000/-
			CH183/2	500ml	1200/-
			CH183/3	1000ml	1600/-
			CH183/4	2000ml	2200/-
184		Filter Falsk, 'B.G' "	CH184/1	250ml	440/-
			CH184/2	500ml	600/-
			CH184/3	1000ml	1000/-
185		Flask Conical/Round/Flat Bottom, 'B.G'(Any One)	CH185/1	50ml	100/-
			CH185/2	100ml	108/-
			CH185/3	250ml	152/-
			CH185/4	500ml	240/-
			CH185/5	1000ml	440/-
186		Flask Conical/Round/Flat Bottom with joint B-24/29	CH186/1	100ml	180/-
			CH186//2	250ml	260/-
			CH186//3	500ml	340/-
			CH186//4	1000ml	500/-
				Note: Specify The Type of Flask Required At The Time of Order	
187		Funnel, 'B.G'	CH187/1	50mm	72/-
			CH187/2	65mm	80/-
			CH187/3	75mm	96/-
			CH187/4	100mm	154/-
			CH187/5	150mm, Borosilicate	520/-
188		Iodine Flask, 'B.G'	CH188/1	250mm	360/-
			CH188/2	500mm	480/-
189		Imhoff Cone B.G.' 1000ml	CH189/1	Imhoff Cone B.G.' 000ml	11200/-
			CH189/2	Imhoff Cone Stand (Metallic) one hole	6000/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
190		Kjeldhal Flask 300ML B.G.	CH190	Kjeldhal Flask 300ML B.G.	360/-
191		Kipps Apparatus, 'B.G.' Routine	CH191/1	500ml	10000/-
			CH191/2	1000ml	11200/-
192		Liebig Condenser, 'B.G' Plain	CH192/1	200mm	360/-
			CH1921/2	300mm	480/-
193		Measuring Cylinder (Round Base) B.G.	CH193/1	5ml	136/-
			CH193/2	10 ml	140/-
			CH193/3	25ml	160/-
			CH193/4	50ml	200/-
			CH193/5	100ml	280/-
			CH193/6	250ml	400/-
			CH193/7	500ml	640/-
			CH193/8	1000ml	1100/-
194		Nessler's Cylinder, B.Ge"	CH194/1	50ml	98/-
			CH194/2	100ml	140/-
195		Orsat Gas Analysis Unit, with 3 Absorption Pipette	CH195	Orsat Gas Analysis Unit, with 3 Absorption Pipette	28000/-
196		Stalgonometer, B.G.	CH196	Stalgonometer, B.G.	100/-
197		Petri Dish Imported (Anumbra) Crystal Clear Glass	CH197/1	3"	200/-
			CH197/2	4"	220/-
			CH197/3	2"	184/-
			CH197/4	Petri Dish 3" (Aluminium) with Cover (moisture Dish)	200/-
198		Petri Dish Box S.S	CH198	Petri Dish Box S.S	1600/-
199		Pipette Graduated, B.G.	CH199/1	0.1, 1,2,5 & 10ml (Any One Capacity)	96/-
			CH199/2	25ml	132/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
200		Pyknometer	CH200/1	5ml or 10ml (Any One Capacity)	120/-
			CH200/2	25ml	140/-
201		Pipette Volumetric B.G.	CH201/1	5ml or 10ml (Any One Capacity)	80/-
			CH201/1	20ml or 25ml (Any One Capacity)	100/-
			CH201/1	50ml	300/-
			CH201/1	100ml	300/-
202		Reagent Bottle (Narrow Mouth), B.G."	CH202/1	125ml	260/-
			CH202/1	250ml	320/-
			CH202/1	500ml	500/-
			CH202/1	1000ml	800/-
203		Reagent Bottle with Blue Screw Cap (Autoclave able)	CH203/1	125ml	340/-
			CH203/2	250ml	440/-
			CH203/3	500ml	600/-
			CH203/4	1000ml	1000/-
			CH203/5	2000ml	1400/-
204		Retort 250ml, B.G.	CH204	Retort 250ml, B.G.	400/-
205		Specific Gravity Bottle, B.G.	CH205/1	25ml	120/-
			CH205/2	50ml	140/-
206		Sintered Glass Crucible (G1/G2/G3/G4) B.G.	CH206	15ml or 30ml (Any one Size) Gooch Crucible	160/-
207		Separating Funnel, B.G.	CH207/1	125ml	300/-
			CH207//2	250ml	400/-
			CH207//3	500ml	600/-
			CH207//4	1000ml	900/-
208		Thiel Tube, B.G.	CH208/1	18x150mm	88/-
			CH208//2	25x150mm	100/-
209		Stopper Glass Solid B.G.	CH209/1	B-10	26/-
			CH209/2	B-14	30/-
			CH209/3	B-19	60/-

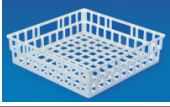










List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
210		Three Neck Flask (Round Bottom) (Two Angeled Side Necks)	CH210/1	250ml (Centre B-24, Side B-19)	500/-
			CH210/2	500ml (Centre B-24, Side B-19)	1200/-
211		Two Neck Flask (Round Bottom) (One Side Angle Neck)	CH211/1	250ml (Centre B-24, Side B-19)	480/-
			CH211/2	500ml (Centre B-24, Side B-19)	600/-
			CH211/3	500ml (Centre B-24, Side B-19)	960/-
212		Victor Meyer's Apparatus	CH212	Victor Meyer's Apparatus	2400/-
213		Viscometer Ostwald B.G.	CH213	Viscometer Ostwald B.G.	140/-
214		Volumetric Flask (Measuring Flask) B.G.	CH214/1	25ml	138/-
			CH214/2	50ml	140/-
			CH214/3	100ml	180/-
			CH214/4	250ml	240/-
			CH214/5	500ml	400/-
			CH214/6	1000ml	600/-
			CH214/7	2000ml	1200/-
215		Weighing Bottle, B.G.	CH215/1	25 x 50 mm, 15ml	120/-
			CH215/2	30 x 60mm, 25ml	220/-
216		Animal Cage 'Polylab'	CH216/1	290X220X140MM	2016/-
			CH216//2	430X270X150MM	2900/-
217		Atomic Model Set 'Polylab'	CH217/1	(Senior) 370 Balls & 185 Connecting Lugs	6400/-
			CH217/2	(Junior) 75 Balls & 37 Connecting Lugs	1360/-
			CH217/3	Euro Design (Teacher Model) Export Pattern	3900/-
			CH217/4	Eure Design (Student Model) Export Pattern	2400/-
218		Aspirator Bottle 'Polylab'	CH218/1	5 Ltr	1900/-
			CH218/2	10 Ltr	3400/-
			CH2183	20 Ltr	2800/-
			CH218/4	2 Ltr	1460/-










List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
219		Beaker Graduated 'Polylab'	CH219/1	100ml	28/-
			CH219/2	250ml	56/-
			CH219/3	500ml	84/-
			CH219//4	1000ml	140/-
			CH219//5	2000ml	288/-
			CH219//6	5000ml	800/-
			CH219//7	10 Litre Screen Printed Graduation	1900/-
220		Burette 'Polylab'	CH220/1	25ml	660/-
			CH220//2	50ml	642/-
			CH220//3	100ml	1212/-
221		Carboy 'Polylab'	CH221/1	10Ltr	2720/-
			CH221/2	20Ltr	3960/-
222		Carboy with Stop Cock 'Polylab'	CH222/1	10Ltr	3424/-
			CH222/2	20Ltr	4864/-
223		Conical Flask (Screw Cap) 'Polylab'	CH223/1	100ml	116/-
			CH223/2	250ml	170/-
			CH223/3	500ml	270/-
224		Conical Measures Graduated 'Polylab'	CH224/1	25ml	36/-
			CH224/2	50ml	48/-
			CH224/3	125ml	56/-
			CH224/4	200ml	90/-
225		Coplin Jar 'Polylab'	CH225	Coplin Jar 'Polylab'	78/-
226		Crystal Model 'Polylab'	CH226/1	Diamond	400/-
			CH226/2	Graphite	400/-
			CH226/3	Sodium Chloride	400/-
227		Desicator (Plain) 'Polylab'	CH227/1	150mm	2368/-
			CH227/2	200mm	4320/-
			CH227/3	250mm	5700/-
			CH227/4	300mm	9600/-
228		Stopper Glass Solid B.G.	CH228/1	150mm	3840/-
			CH228/2	200mm	1920/-
			CH228/3	250mm	7360/-
			CH228/4	300mm	11360/-









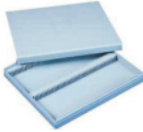


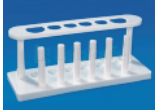
List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
229		Draining Basket, 400x400x100mm 'Polylab'	CH229	Draining Basket, 400x400x100mm 'Polylab'	1024/-
230		Dropping Bottle 'Polylab'	CH230/1	60ml	44/-
			CH230/2	125ml	56/-
231		Fisher Clamp (Burette Clamp) 'Polylab'	CH231/1	Single	154/-
			CH231/1	Double	288/-
232		Flask Stand 'Polylab'	CH232	Flask Stand 'Polylab'	314/-
233		Funnel 'Polylab'	CH233/1	50mm	16/-
			CH2331/2	62mm	24/-
			CH233/3	75mm	24/-
			CH233/4	100mm	52/-
			CH233/5	150mm	154/-
234		Funnel Holder Single 'Polybal'	CH234	Funnel Holder Single 'Polybal'	160/-
235		Gas Jar (Specimen Jar) 200mmx50mm 'Polylab'	CH235	Gas Jar (Specimen Jar) 200mmx50mm 'Polylab'	106/-
236		Kipps Apparatus 'polylab'	CH236/1	250ml	1920/-
			CH236/2	500ml	2240/-
			CH236/3	1000ml	2720/-
237		Laboratory Tray 'Polylab'	CH237/1	450x350x75mm	720/-
			CH237/2	375x300x75mm	512/-
238		Leclanche Cell Pot 'Polylab'	CH238	Leclanche Cell Pot 'Polylab'	184/-
239		L Shaped Spreader 'Polylab'	CH239	L Shaped Spreader 'Polylab'	24/-











List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
240		Measuring Cylinders 'Polylab'	CH240/1	10ml	36/-
			CH240/2	25ml	60/-
			CH240/3	50ml	72/-
			CH240/4	100ml	84/-
			CH240/5	250ml	176/-
			CH240/6	500ml	260/-
			CH240/7	1000ml	500/-
			CH240/8	2000ml	1340/-
241		Measuring Jug 'Polylab'	CH241/1	250ml	72/-
			CH241/2	500ml	88/-
			CH241/3	1000ml	160/-
			CH241/4	2000ml	272/-
			CH241/5	5000ml	800/-
242		Micro Tip Box 'Polylab'	CH242/1	For 96 Micro Tips of 2-200ul	256/-
			CH242/2	For 100 Micro Tips of 200-1000ul	336/-
243		Nestler Cylinder Stand (50 or 100ml) 'Polylab'	CH243	Nestler Cylinder Stand (50 or 100ml)'Polylab'	448/-
244		Petri Dish 'Polylab'	CH244/1	50mm (Pk. of 36)	864/-
			CH244/2	75mm (Pk. of 36)	1152/-
			CH244/3	100mm (Pk. of 36)	1400/-
			CH244/4	125mm (Pk. of 12)	1400/-
			CH244/5	150mm (Pk. of 12)	1848/-
245		Pipette Pump 'Polylab'	CH245/1	2ml or 10ml (Any One)	736/-
			CH245/2	25ml	832/-
246		Pipette Stand Horizontal for 12 Pipette 'Polylab'	CH246	Pipette Stand Horizontal for 12 Pipette 'Polylab'	320/-
247		Pipette Stand Vertical for 28 Pipette 'Polylab'	CH247	Pipette Stand Vertical for 28 Pipette 'Polylab'	1088/-
248		Powder Funnel 'Polylab'	CH248/1	80mm	36/-
			CH248/2	100mm	72/-
			CH248/3	150mm	144/-

List of Equipment

Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
249		Retort Stand 'Polylab'	CH249/1	225x150mm, Side Hole	1088/-
			CH249/2	300x200mm, Side Hole	1792/-
			CH249/3	300x200mm, Centre Hole	1792/-
250		Reagent Bottle, Narrow Mouth 'Polylab'	CH250/1	60ml	36/-
			CH250/2	125ml	48/-
			CH250/3	250ml	80/-
			CH250/4	500ml	100/-
			CH250/5	1000ml	192/-
251		Reagent Bottle, wide mouth 'Ploylab'	CH251/1	60ml	40/-
			CH251//2	125ml	56/-
			CH251//3	250ml	84/-
			CH251//4	500ml	120/-
			CH251//5	1000ml	212/-
252		Reagent Bottle, Amber Colour 'Polylab'	CH252/1	125ml	60/-
			CH252/2	250ml	104/-
			CH252/3	500ml	132/-
253		Utility Tray 'polylab' 375x350x130mm	CH253	Utility Tray 'polylab' 375x350x130mm	1024/-
254		Separating Funnel 'Polylab'	CH254/1	100ml	544/-
			CH254/2	250ml	640/-
			CH254/3	500ml	800/-
255		Separating Funnel Holder 'Polylab'	CH255	Separating Funnel Holder 'Polylab'	192/-
256		Simple Cell Pot 'Polylab'	CH256	Simple Cell Pot 'Polylab'	154/-
257		Slide Box 'Polylab'	CH257/1	25 Slides	168/-
			CH257/2	50 Slides	320/-
			CH257/3	100 Slides	480/-
258		Spatula 'Polylab'	CH258/1	150mm	24/-
			CH258/2	200mm	30/-
259		Test Tube Baskets 'Polylab'	CH259/1	140x120x110mm	208/-
			CH259/1	160x160x160m	280/-
260		Test Tube Stand 'Polylab'	CH1260	Test Tube Stand 'Polylab'	80/-

List of Equipment

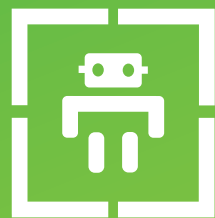
Equipment for Chemistry					
S. No.	Product Image		Product Code	Specification	Price
261		Test Tube Stand (Round) 'Polylab' 12 Holo	CH261	Test Tube Stand (Round) 'Polylab' 12 Holo	360/-
262		Micro Centrifuge Tube, Pp	CH262/1	0.5ML (Pk of 1000)	1956/-
			CH262/2	1.5ML (Pk of 500)	1410/-
			CH262/3	2ML (Pk of 500)	1550/-
263		Rack For Micro Centrifuge Tube 'Polylab'	CH263/1	24 Tube	544/-
			CH263/1	48 Tube	1088/-
264		Test Tube Stand (3Tier) polylab'	CH264/1	13mmx31 Tubes	304/-
			CH264/2	16mmx31 Tubes	304/-
			CH264/3	20mmx31 Tubes	432/-
			CH264/4	25mmx31 Tubes	304/-
			CH264/5	25mmx31 Tubes	432/-
			CH264/6	13mmx31 Tubes	192/-
			CH264/7	15mmx31 Tubes	192/-
			CH264/8	18mmx31 Tubes	192/-
265		Trough (Pneumatic) Ploylab'	CH265/1	200x100mm	280/-
			CH265/2	250x100mm	380/-
266		Volumetric Flask with Screw Cap 'Polylab'	CH266/1	25ml	144/-
			CH266/2	20ml	200/-
			CH266/3	100ml	244/-
			CH266/4	250ml	300/-
			CH266/5	500ml	424/-
			CH266/6	1000ml	640/-
267		Wash Bottles 'Polylab'	CH267/1	125ml	60/-
			CH267/2	250ml	84/-
			CH267/3	500ml	112/-
			CH267/4	100ml	192/-
268		Wash Bottles (New Type) 'Polylab'	CH268/1	125ml	88/-
			CH268//2	250ml	140/-
			CH268//3	500ml	168/-
269		Water Bottle For Animal Cage 'Pplylab'	CH269/1	125ml	212/-
			CH269/2	250ml	304/-
270		Centrifugal Tube Conical Graduated 'Abdos'	CH270/1	15ml	24/-
			CH270/2	50ml	32/-

Chemistry Laboratory Furniture



Sample of Chemistry Laboratory





LBD

Let's Build and Develop

Design & Printed By : Galaxy Enterprises # 9818554721

LBD Robotics Pvt. Ltd.

G-268, Ground Floor

Sector - 63 Noida

Uttar Pradesh - 201305

Mob.: +91-8010317088, 9560119799

