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- LABORATORY METAL INSTRUMENTS
- GENERAL PURPOSE EQUIPMENTS
- AGRICULTURES INSTRUMENTS
- REFRIGERATION & HEATING
- HOSPITAL INSTRUMENTS
- DIGITAL INSTRUMENTS
- CLEAN AIR SYSTEMS
- PHARMACEUTICAL
- BOTANY & ZOOLOGY

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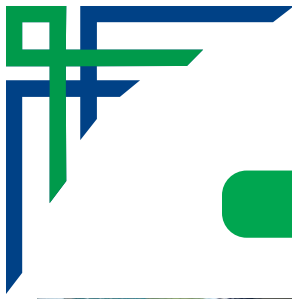


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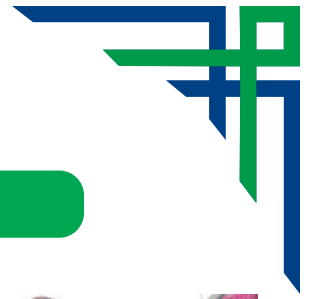
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MULTI COLOURED PORTRAITS OF GREAT SCIENTIST

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Agriculture & Environmental Equipments



PRYG-001

PRYG-001 SEED GERMINATOR (SINGLE CHAMBER)

Chamber of highly polished S.S.	Capacity	
555 (W)x 910 (H)x 605 (D)mm	308 ltrs.	300000.00

Optional:

(I) Automatic 0-24 hour's timer to regulate cyclic illumination conditions.	15840.00
(II) Automatic voltage Stabilizer 3KVA (recommended).	26400.00

PRYG-002 SEED GERMINATOR (DUAL CHAMBER)

Each Chamber Size :	Capacity	
555 (W) x 910 (H) x 605 (D)mm	700 ltrs.	500000.00

Heating and cooling in both chamber and chamber mode of stainless steel sheet.

Optional:

(I) Automatic 0-24 hour's timer to regulate cyclic illumination conditions.	15840.00
(II) Automatic voltage Stabilizer 3KVA (recommended).	42240.00



PRYG-002

PRYG-003 HUMIDITY CABINET

	Chamber Size in (WxDxH)	Capacity (Approx)	Inner S.S.
A	455X 455x 455 mm	95 ltrs.	100000.00
B	455X 455x710 mm	147 ltrs.	150000.00
C	605X 605x 605 mm	225 ltrs.	200000.00
D	605X 605x910 mm	335 ltrs.	300000.00

Description

Temp.5 °C above ambient to 60°C humidity 30-90%

Optional:

(I) Hygrometer (Humidity Indicator).	4080.00
(II) Digital Temp. Controller-cum-Indicator.	15840.00
(iii) Microprocessor PID digital temp. Indicator-cum-Controller.	28800.00
(iv) Automatic electronic controller with digital display for Temp.& Humidity combined.	74400.00
(v) Automatic Voltage Stabilizer 3 KVA (Recommended).	26400.00



PRYG-003

PRYG-004 ENVIRONMENTAL CHAMBER HUMIDITY CABINET

	Chamber Size in (WxDxH)	Capacity (Approx)	Inner S.S.
A	455X 455x 455 mm	95 ltrs.	150000.00
B	455X 455x710 mm	147 ltrs.	200000.00
C	605X 605x 605 mm	225 ltrs.	225000.00
D	605X 605x910 mm	335 ltrs.	300000.00

Description

Temp.5 °C to 50 °C humidity 20% to 95%

Optional:

(I) Hygrometer (Humidity Indicator).	4080.00
(II) Digital Temp. Controller-cum-Indicator..	15840.00
(iii) Microprocessor PID digital temp. Indicator-cum-Controller.	28800.00
(iv) Automatic electronic controller with digital display for Temp. & Humidity combined.	74400.00
(v) Automatic Voltage Stabilizer 3 KVA (Recommended).	26400.00



PRYG-004

PRYG-005 PLANT GROWTH CHAMBER

Temp. 5°C to 50°C humidity 20% to 50% & light arrangement system.

	Chamber Size in (WxDxH)	Capacity in cu. ft.	Capacity	Inner S.S.
A	570x875x550mm	10Cu. Ft	280ltrs.	360000.00
B	775x900x775mm	20Cu.Ft	560ltrs.	471360.00
C	835x1200x825mm	30Cu.FT.	840ltrs.	776400.00
D	900x1720x800mm	45.8Cu.FT.	1282ltrs	1690800.00

Optional:

(I)	Electronics Digital indicator cum-Humidity controller and temperature controller,	74400.00
(II)	Microprocessor PID digital temp. Indicator-cum-Controller.	28800.00
(III)	Automatic voltage stabilizer (recommended).	26400.00



PRYG-005

PRYG-006 MORTUARY CHAMBER

	Capacity	Temp.	Voltage Stabilizer	Outer Inner S.S.	Inner S.S.
A	Single Body	2°to 5°C	3 KVA	582000.00	332400.00
B	Two Bodies	2°to 5°C	4 KVA	887040.00	720000.00
C	Three Bodies	2°to 5°C	5 KVA	969600.00	806400.00
D	Four Bodies	2°to 5°C	8 KVA	1108800.00	831600.00
E	Six Bodies	2°to 5°C	8 KVA	1164000.00	1053600.00

Description

Fitted with S.S. inner walls and outer MS painted trays travel on rollers fitted with ball bearings, trays made of S.S. sheet to carry bodies are provided with handles. Complete with digital temp. controller to work on 220 volts A.C. supply.



PRYG-006

PRYG-007 BLOOD BANK REFRIGERATOR

	Capacity	Inner S.S.
A	85 litres (50 blood Bags)	232800.00
B	165 litres (110 blood Bags)	271680.00
C	200 litres (200 blood Bags)	304800.00
D	280 litres (250 blood Bags)	332640.00
E	400 litres (360 blood Bags)	471360.00

Description

(I)	Chart type temperature recorder.	98400.00
(II)	Voltage Stabilizer (Recommended)	26400.00



PRYG-007

PRYG-008 DEEP FREEZER VERTICAL

	Capacity	Size	Vertical
A	4 cu.ft.	375 x 500x 605	193920.00
B	6.1 cu.ft.	505x 410x 830	249600.00
C	10 cu.ft.	570 x 550x 875	360000.00
D	12 cu.ft.	650x 580x 900	388080.00

Description : Temp. upto -20°C

Optional:

(I)	Supplied with Automatic voltage stabilizer.	26400.00
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Note : Please ask for other capacities and sizes of your requirement.



PRYG-008



PRYG-008A

PRYG-008A DEEP FREEZER HORIZONTAL

	Capacity	Size	Horizontal
A	4 cu.ft.	375 x 500x 605	222000.00
B	6.1 cu.ft.	505x 410x 830	277200.00
C	10 cu.ft.	570 x 550x 875	415200.00
D	12 cu.ft.	650x 580x 900	450480.00

Description : Temp. upto -40°C

Optional:

(I) Supplied with Automatic voltage stabilizer. 26400.00

Note : Please ask for other capacities and sizes of your requirement.



PRYG-009

PRYG-009 Laboratory Chiller / Circulate Chiller

	Capacity	
A	20 Ltr.	100000.00
B	40 Ltr.	150000.00
C	80 Ltr.	200000.00
D	150 Ltr.	400000.00

Description

The unit has hermetically sealed compressor to maintain temp. upto -40°C. Temp. control by electronic digital controller cum indicator with electronic vacuum indicator. It will have secondary chamber for 6 test & 12 test.



PRYG-010

PRYG-010 GLASS BEAD STERILIZER

	Capacity	
A	Crucible size : 2: Dia x 2" Depth	18960.00
B	Crucible size : 2: Dia x 6 1/2" Depth	22200.00

Description

Glass Bead Sterilizer is precisely manufactured by our adroit experts in complete accordance with the set industry norms. Apart from this, our valuable customers can avail these bead sterilizers from us at affordable rates.



PRYG-011

PRYG-011 SEED DRAYER

70000.00

- Up to 40 separate samples of grain can be simultaneously dried by means of hot air.
- The Precision Digital Temperature Controller is equipped to prevent excessive temperature rise.

Description

Seed Dryer Machine is engineered to dry lab samples of seed & grain so as to estimate hulling as well as recovery of varied grains. It is simple to operate due to its user-friendly functional keys. Comes in different models and technical specifications, the **Seed Dryer Machine** features energy efficiency, sturdy construction, easy installation, and low maintenance need.

Cleaning, Sampling, Dispensing and Safty Cabinete Instrument



PRYG-012



PRYG-013



PRYG-014



PRYG-015

PRYG-012 LAMINAR AIR FLOW

	Working Chamber Size	S.S.	M.S.	WOODEN
A	2'x2'x2'	307200.00	203280.00	125000.00
B	3'x2'x2'	360000.00	264000.00	150000.00
C	4'x2'x2'	412800.00	312000.00	168000.00
D	6'x2'x2'	609600.00	456000.00	254400.00

PRYG-013 DISPENSING & SAMPLING BOOTH

696000.00

Description

Dispensing & sampling booth are ideal for weighing and dispensing of critical pharmaceuticals and other powders. These provide down flow of heap filtered clean air creating environment in the area where powder is being dispensed as well protect the worker, who is working inside from inhaling the powder fumes as the air bound powder gets trapped in suction filter at the bottom.

TECHNICAL SPECIFICATIONS

Type : re-circulated type or exhaust type.
Pressure drop : pressure static manometer/magnehelic gauze
Controller : motor on /off indications.
Light : light and additional 15/5amp. Socket provided in the S.S double skin wall and filter in aluminium frame structure s.s and wall acrylic. Minipleat hepa filter in supply and fine filter in return air.

PRYG-014 BIOLOGICAL SAFETY CABINET

	Working Size	Size of HEPA Filter	No. of HEPA Filter	illumination	Wooden	M.S.	S.S
A	2'x2'x2'	2'x2'x6"	1	1x20W	168000.00	254400.00	360000.00
B	3'x2'x2'	3'x2'x6"	1	1x20W	195600.00	307200.00	412800.00
C	4'x2'x2'	4'x2'x6"	1	1x30W	248400.00	360000.00	465600.00
D	6'x2'x2'	3'x2'x6"	2	1x30W	348000.00	504000.00	600000.00

PRYG-015 FUME HOOD

	Working Chamber	M.S	S.S.	Wooden
A	3'x2'x2'	307200.00	360000.00	195600.00
B	4'x2'x2'	360000.00	444000.00	254400.00
C	5'x2'x2'	422400.00	662400.00	360000.00

Description

Fabricated out of thick wooden board. It designed so as to throw out all toxic/harmful vapors & fumes thus protecting costly instruments and the persons working in the lab. Outer is finished with sunmica and inner epoxy painted. Working table top is acid/alkali resistant and a small wash basin with connections provided for inlet and outlet of water. The Front door moves vertically up and down with concealed counter balanced weights. The unit is fitted with fluorescent light and a gas cock for gas/air supply. The front facing panel is fitted with 15/5 Amp socket with switches for exhaust system & fluorescent light. To work On 220Volts A.C. 50Hz supply.

Optional:

High CFM exhaust system (for duct exceeding 10 feet in length)
 S.S. Lining on work bench & PVC Fume Duct (per ft.)

Also Available in: A) M.S Powder Coated B) Stainless Steel



PRYG-016



PRYG-017



PRYG-018



PRYG-019



PRYG-020



PRYG-021



PRYG-022

PRYG-016 TISSUE CULTURE RACK

	No of Racks	Made of Mild Steel	Made of Stainless Steel
A	Unit of four racks	129600.00	172800.00
B	Unit of five racks	158400.00	230400.00
C	Unit of six racks	192000.00	276000.00

PRYG-017 CHROMATOGRAPHY CABINET WOODEN

24000.00

PRYG-018 AIR CURTAINS

	Size Feet	Door Width	
A	3'	900mm	36000.00
B	4'	1200mm	36480.00
C	5'	1500mm	65280.00

PRYG-019 INOCULATION CHAMBER

	Chamber Size	
A	100x50x50	24000.00
B	75x45x45	21600.00

Description

Made of seasoned teal wood with thick ply board on top bottom and 3 mm plywood on back thick non rating glass door for convenient view of the specimen provided with one flouroscent tube and one ultra violet tube.

PRYG-020 MATERIAL STORAGE CABINET (Vertical Flow)

	Working Size	Size of HEPA Filter	NO. of HEPA Filter	illumination	Cabinet of Wooden Board with Sunmica	Cabinet of Stainless Steel
A	3'x2'x5'	3'x1 ½ x6"	1	3	250800.00	316800.00
B	4'x2'x5'	4'x1 ½ x6"	2	2	356400.00	384000.00

Optional:

(I)Exhaust Seleves	14400.00
(II)Exhaust ducting per running ft.	7200.00

PRYG-021 SLIDE CABINET

A	1000 Slides	25000.00
B	2000 Slides	30000.00
C	5000 Slides	45000.00
D	10000 Slides	85000.00

PRYG-022 INCINERATOR WITHOUT CHIMNEY (Electrical)

A	3-5 Kg	360000.00
B	8-10 Kg	444000.00
C	12-15 Kg	552000.00
D	18-20Kg	720000.00

Optional:

- (a)Capacities 25-35 kg-70kg. And 125-175 are oil fired. Erection & Commissioning Charges are extra.
(b)M.S. Chimmni extra.

PRYG-023 HUMIDIFIER

A	3 litres	75000.00
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Optional:

(a)	Contr bo wit Humidist fo controllli humid	13200.00
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PRYG-024 DE-HUMIDIFIER

Capacity

A	1 ½ Tons	182400.00
B	2 Tons	194400.00

PRYG-025 DE-HUMIDIFIER (with Digital Humidity Indicator-cum-Controller)

Capacity

A	1 ½ Tons	249600.00
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Optional :

(l)	Automatic Voltage Stabilizer 4.0 KVA. (Recommended)	31200.00
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PRYG-026 U.V CHROMATOGRAPHY INSPECTION CABINET

A	Double Tube	18000.00
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PRYG-027 THIN LAYER CHROMATOGRAPHY APPARATUS (T.L.C. APP)

A	Brass Applicator	25000.00
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PRYG-028 OVERHEAD PROJECTOR

A	Double bulb low voltage 24V – 50W halogen. 250x250mm	25000.00
B	Double bulb low voltage system with 3 halogen bulbs 24V- 250W. 250x250mm for sheet size mark IV	35000.00
C	Double bulb low voltage system with 2 halogen bulbs 24V – 250W through step-down transformer, writing surface 285x 285mm for A4 sheet	45000.00

PRYG-029 PROJECTION SCREEN DELUXE MODEL (Imported)

	Size	Shelf Locking	Motorized	Tripod
A	6''x4''	13440.00	28800.00	15600.00
B	7''x5''	15600.00	34800.00	19200.00
C	8''x6''	19200.00	40800.00	22800.00



PRYG-023



PRYG-024 / 025



PRYG-026



PRYG-027



PRYG-028



PRYG-029



PRYG-030

PRYG-030 PROJECTION SCREEN (With Metallic Stand)

A	50"x70"	12000.00
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PRYG-031

PRYG-031 PROJECTION SCREEN (Map Type)

A	50"x50"	9500.00
B	50"x70"	12500.00



PRYG-032

PRYG-032 MOISTURE ANALYSER

Range 8% to 40%	100000.00
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PRYG-033

PRYG-033 MOISTURE ANALYSER (DIGITAL)

Digital Direct Reading	125000.00
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PRYG-034

PRYG-034 INFRARED MOISTURE BALANCE

Range		
A	5 gms	50000.00
B	10 gms	75000.00
C	25 gms	85000.00

PRYG-035 LAB WILLEY GRINDER

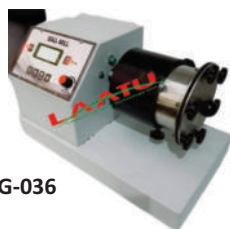
	Chamber Size	Motor Size of Mild Steel	Chamber Mode of Stainless Steel	Chamber Made
A	40x25mm	0.25H.P	38880.00	44400.00
B	65x25mm	0.25H.P	45360.00	56400.00
C	100x50mm	0.50H.P	60000.00	98400.00
D	200x75mm	1.00H.P (Heavy Duty)	107040.00	187200.00



PRYG-035

Description

(Arthur H.Thomas Type) Disintegrator with polished hopper 2" dia, with cover. There delivery sieves 20,40 and 60 mesh respectively, each with plastic receiver. Works on 220V A.C. are movable glass plate forms the face of the chamber and permits observation during operation.



PRYG-036

PRYG-036 BALL MILL (Laboratory Type)

	Capacity	Motor Cap.	Aluminium Jar	S.S. Jar
A	1kg Jar	¼ H.P.	28560.00	45000.00
B	2kg Jar	¼ H.P.	35480.00	65000.00
C	5kg Jar	¼ H.P.	63360.00	100000.00

OVEN, INCUBATOR & WATER BATHS

PRYG-037 HOT AIR UNIVERSAL OVEN (MEMMERT TYPE)

	Chamber Size mm	Chamber Size in (HxWxD)	No. of Selves	Capacity	Aluminium Chamber	S.S. Chamber
A	300x300x300	(12"x12"x12")	2	28 Ltrs.	20000.00	30000.00
B	350x350x350	(14"x14"x14")	2	45 Ltrs.	25000.00	35000.00
C	400x400x400	(16"x16"x16")	2	65 Ltrs.	30000.00	40000.00
D	450x450x450	(18"x18"x18")	2	95 Ltrs.	35000.00	45000.00
E	600x450x450	(24"x18"x18")	2	125 Ltrs.	40000.00	50000.00
F	600x600x600	(24"x24"x24")	2	224 Ltrs.	45000.00	55000.00
G	900x600x450	(36"x24"x18")	2	252 Ltrs.	55000.00	80000.00
H	900x600x600	(36"x24"x24")	2	336 Ltrs.	65000.00	100000.00
I	900x900x900	(36"x36"x36")	3	720 Ltrs.	100000.00	155000.00



PRYG-037

Description

Temp. range from room to 90° C Double door, with glass window. Inner chamber of anodized Aluminium/ Stainless Steel, (Thermostatic / Digital Control options)

Optional:

(i)	Air Circulating Fan.	7200.00
(ii)	Timer 0-24 hours.2	6720.00
(iii)	Digital temp. Indicator-cum-Controller.	15840.00
(iv)	Microprocessor PID digital temp. Indicator-cum-Controller with timer.	28800.00
(v)	Digital Temp. Indicator.	8160.00

PRYG-038 DRYING OVEN INDUSTRIAL (TRAY DRYER)

	TREY SIZE	No. of Selves	Aluminium Chamber	S.S. Chamber
A	16"X32"	4	25000.00	32000.00
B	16"X32"	8	28000.00	38000.00
C	16"X32"	10	35000.00	43000.00
D	16"X32"	12	38000.00	48000.00
E	16"X32"	14	43000.00	55000.00
F	16"X32"	16	48000.00	62000.00
G	16"X32"	24	58000.00	85000.00
H	16"X32"	48	70000.00	105000.00
I	16"X32"	96	110000.00	175000.00



PRYG-038

Description

Temp. range from room to 90° C Double door, with glass window. Inner chamber of anodized Aluminium/ Stainless Steel, (Thermostatic / Digital Control options)

Optional:

(i)	Air Circulating Fan.	7200.00
(ii)	Timer 0-24 hours.2	6720.00
(iii)	Digital temp. Indicator-cum-Controller.	15840.00
(iv)	Microprocessor PID digital temp. Indicator-cum-Controller with timer.	28800.00
(v)	Digital Temp. Indicator.	8160.00



PRYG-039

PRYG-039 HYDROTHERMAL AUTOCLAVE

OUTER BODY AND TOP LOCK CAP IS MADE BY HEAVY GRADE STAINLESS STEEL. INNER CHAMBER IS MADE BY HEAVY GRADE TEFLON MATERIAL.

Chamber Size in ml

A	10ml	45000.00
B	25ml	55000.00
C	50ml	62000.00
D	100ml	90000.00
E	150ml	115000.00
E	200ml	135000.00
D	250ml	155000.00

Description

Material of Construction: -Stainless Steel 316 Hydrothermal Autoclave Reactor with PTFE lining inside, PPL Linnig and SS Lining Inside Threaded & Nut boltCapacity :- 10ml to 500ml and customized Optional Available
 Operating Temperature: - 200 - 240 °C.
 Max. Temperature: - ≤ 280 ° C.
 Max. Operating Pressure: - ≤ 3 Mpa. •
 Heating/Cooling rate: - ≤ 5 °C/Min.
 Inner Container: - PTFE (Teflon) Lining.
 Outer container: - High grade SS. 316.
 2 years manufacturing warranty for the outer SS.
 Container of Hydrothermal Autoclave Reactor



PRYG-040

PRYG-040 VACUUM OVEN

	Chamber Size in mm (Dia x Depth)	Capacity	
A	250×300	12 ltrs.	75000.00
B	300×300	24 ltrs.	100000.00
C	300×500	40 ltr	135000.00

Description

Inside chamber made of stainless steel & outside mild steel. Temperature range from 50° to 130°C without vacuum pump. Thermostatic control with glass door to work 220/230 volts AC supply.

Optional:

(I)	Digital temp. Indicator-cum-Controller.	15840.00
(ii)	Microprocessor PID digital temp. Indicator-cum-controller with timer	28800.00
(iii)	Digital temp. indicator	8160.00

Note : Please ask for other capacities of your requirement.



PRYG-041

PRYG-041 DRY BATH INCUBATORS

Incubators block of 25slots	
Micro controller design for Percise Temperature	36000
To wore off 220 volts 50 Hz	

PRYG-042 BACTERIOLOGICAL INCUBATORS

	Chamber Size mm	Chamber Size in (HxWxD)	No. of Selves	Capacity	Aluminium Chamber	S.S. Chamber
A	300x300x300	(12"x12"x12")	2	28 Ltrs.	22000.00	32000.00
B	350x350x350	(14"x14"x14")	2	45 Ltrs.	27500.00	37000.00
C	400x400x400	(16"x16"x16")	2	65 Ltrs.	33000.00	43000.00
D	450x450x450	(18"x18"x18")	2	95 Ltrs.	38000.00	48000.00
E	600x450x450	(24"x18"x18")	2	125 Ltrs.	45000.00	53000.00
F	600x600x600	(24"x24"x24")	2	224 Ltrs.	48000.00	58000.00
G	900x600x450	(36"x24"x18")	2	252 Ltrs.	58000.00	85000.00
H	900x600x600	(36"x24"x24")	2	336 Ltrs.	68000.00	105000.00
I	900x900x900	(36"x36"x36")	3	720 Ltrs.	105000.00	160000.00



PRYG-042

Description

Temp. range from room to 90° C Double door, with glass window. Inner chamber of anodized Aluminium/ Stainless Steel, (Thermostatic / Digital Control options)

Optional:

(i) Air Circulating Fan.	7200.00
(ii) Timer 0-24 hours.2	6720.00
(iii) Digital temp. Indicator-cum-Controller.	15840.00
(iv) Microprocessor PID digital temp. Indicator-cum-Controller with timer.	28800.00
(v) Digital Temp. Indicator.	8160.00

PRYG-043 EGG INCUBATOR

	Capacity	
A	50 Eggs	75000.00
B	100 Eggs	90000.00
C	200 Eggs	135000.00
D	250 Eggs	175000.00



PRYG-043

Description

Manual tilting device Temp. 5°C ambient to 60°C Humidity uncontrolled

Optional:

(i) Hygrometer (Humidity Indicator).	4080.00
(ii) Digital Temp. Controller-cum-Indicator	15840.00
(iii) Tilt Tilt Device.	16800.00
(iv) Microprocessor PID digital temp. Indicator-cum-Controller with timer.	28800.00
(v) Automatic electronic controller with digital display for Temp. & Humidity combined.	74400.00
(vi) Automatic voltage Stabilizer 3 KVA (Recommended).	26400.00

PRYG-044 ORBITAL SHAKING INCUBATOR CUM B.O.D. INCUBATOR WITH DIGITAL TIMER & RPM

(i) Capacity 16 x 500ml. Flax temp. 5°C above ambient to 60°C	250000.00
(ii) Range 5°C to 60°C with lighting arrangemtn to hold 16 flasks 250ml to 500ml	350000.00

PRYG-044(A) ORBITAL SHAKING INCUBATOR WITH ACRALIC HOOD

110000.00



PRYG-044



PRYG-045

PRYG-045 B.O.D. INCUBATOR

	Chamber Size mm (WxDxH)	Capacity in Cu.ft.	Capacity Ltrs.	Aluminium Chamber	S.S. Chamber
A	455x410x610	4 cu.ft.	112 Ltrs.	115000.00	150000.00
B	505x415x830	6.1 cu.ft.	171 Ltrs.	130000.00	180000.00
C	565x565x865	10 cu.ft.	280 Ltrs.	175680.00	230000.00
D	650x580x900	12 cu.ft.	336 Ltrs.	195000.00	280000.00
E	700x650x900	14 cu.ft.	420 Ltrs.	250000.00	350000.00

Description

Temp. range 5°C to 50°C with accuracy of $\pm 1^\circ\text{C}$ Double walled, inside anodized aluminium/ stainless steel and outside M.S. powder coated to work on 220/230 volts A.C. 50 Hz.

Optional:

(i)	Timer 0-24 hours day night cycle.	6720.00
(ii)	CO ₂ air mixer nozzle is provided	2880.00
(iii)	Internal Illumination with 3 fluorescent tubes.	15840.00
(iv)	Automatic Voltage Stabilizer 3-5 KVA (recommended must.)	15840.00
(v)	Automatic electronic controller with digital display for Temp. & Humidity combined.	28800.00
(vi)	Automatic voltage Stabilizer 3 KVA (Recommended).	26400.00



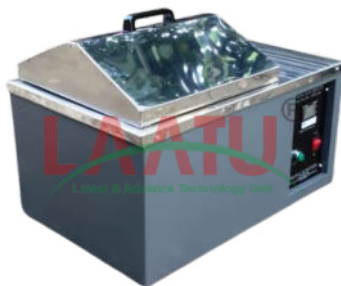
PRYG-046

PRYG-046 MUFFLE FURNACE

	Size inside chamber (Ceramic Block)	Cap. (Approx.)	Price
A	225x100x100mm	4 ltrs	40000.00
B	300x150x150mm	6 ltrs	60000.00
C	250x125x125mm	15 ltrs	80000.00
D	300x300x300mm	12 ltrs	100000.00
E	450x450x450mm	45 ltrs	180000.00

Optional:

(i)	As per display size price are update	500000.00
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PRYG-047

PRYG-047 SEROLOGICAL WATER BATH

	Size inside chamber (Stainless steel)	Cap. (Approx.)	Price
A	300x175x175mm (suitable for 1 racks)	12 ltrs	20000.00
B	300x250x175mm (suitable for 2 racks)	14 ltrs	25000.00
C	375x300x175mm (suitable for 4 racks)	18 ltrs	30000.00
D	455x300x175mm (suitable for 6 racks)	25 ltrs	35000.00
E	605x300x175mm (suitable for 8 racks)	32 ltrs	40000.00

Description

Temp. upto 80°C accuracy $\pm 1^\circ\text{C}$ to work on 220-240 Volt AC 50 Hz.

Optional:

(i)	Digital temp. Indicator-cum-Controller.	15840.00
(ii)	Microprocessor PID digital temp. Indicator-cum-controller with timer.	28800.00
(iii)	Stirrer with 1/20 H.P. high speed motor with stainless stirring rod & blade.	6240.00
(iv)	Digital temp. Indicator	8160.00

PRYG-048 WATER BATH WITH PUMP DIGITAL CONTROLLED

For B R Reflectometer 55000.00



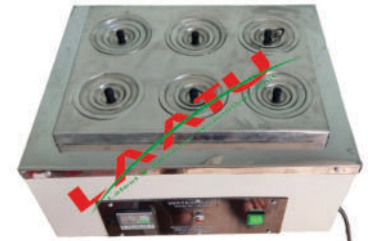
PRYG-048

PRYG-049 WATER BATH RECTANGULAR (SINGLE WALL)

	Size inside (Stainless Steel)	Cap. (Approx.)	
A	300x250x100mm 6 holes of 75mm dia	8 ltrs	20000.00
B	355x405x100mm 12 holes of 75mm dia	15 ltrs	35000.00

PRYG-050 WATER BATH RECTANGULAR (DOUBLE WALL) DIGITAL CONTROLLED

	Size inside (stainless Steel)	Cap. (Approx.)	
A	300x250x100mm 6holes of 75mm dia	8 ltrs	40000.00
B	355x405x100mm 12 holes of 75mm dia	15 ltrs	55000.00



PRYG-050A

Description

WATER BATH RECTANGULAR (DOUBLE WALL) (THERMOSTATIC CONTROL. What is Lorem Ipsum? What is Lorem Ipsum?

Optional:

(i)	Digital temp. Indicator-cum-Controller.	15840.00
(ii)	Microprocessor PID digital temp. Indicator-cum-controller with timer.	28800.00
(iii)	Stirrer with 1/20 H.P. high speed motor with stainless stirring rod & blade.	6240.00
(iv)	Digital temp. Indicator	8160.00



PRYG-050B

PRYG-051 WATER BATH PRECISSION(Constant Temp. control)DIGITAL CONTROLLED

	Chamber Size	
A	425x250x225mm	(17"x10"x9") 50000.00
B	450x375x375mm	(18"x15"x15") 65000.00
C	600x450x450mm	(24"x18"x18") 75000.00

Description

Double Walled.Glass window on both opposite sides. Contact thermometer with relay. Complete with stirrer.

Optional:

(i)	Double walled.Glass window on both opposite sides.Contact thermometer.	15840.00
(ii)	Microprocessor PID digital temp. Indicator-cum-Controller instead of Constant thermometer with timer.	28800.00



PRYG-051

PRYG-052 ULTRA SONICATOR BATH

	Size	Capacity	
A	9"x5"x2 1/2	1.6ltr.	60000.00
B	12"x6"x4"	3.6 ltr.	90000.00
		Cap. 6 ltr.	120000.00
		Cap. 9 ltr	140000.00



PRYG-052



PRYG-053

PRYG-053 WATER BATH PARAFFIN

A	4 Cups & 6 shelves	15000.00
B	6 Cups & 8 shelves	18000.00
C	12 Cups & 14 shelves	25000.00

Description

Thermostatically controlled. Double walled with cups and shelves for glass tubes. Temp. upto 95°C with an accuracy of $\pm 0.5^\circ\text{C}$ to $\pm 1^\circ\text{C}$. Stainless steel. Inner SS, Outer MS Power coated



PRYG-054

PRYG-054 WATER BATH TISSUE FLOTATION

	Dia	Depth	
A	200mm	75mm	18000.00
B	250mm	125mm	28000.00

Description

Thermostatically controlled. Double walled, inner chamber of black oxidized aluminum sheet.



PRYG-055

PRYG-055 WAX BATH (Paraffin Dispenser)

	Capacity	
A	1 liter	12000.00
B	2 liter	15000.00

Description: WAX BATH (Paraffin Dispenser)



PRYG-056

PRYG-056 OIL BATH (HIGH TEMP.) WITH STIRRER

	Chamber size mm	Size in	
A	250x250x250mm	(10"x10"x10")	26400.00
B	300x300x250mm	(12"x12"x10")	27840.00
C	350x350x250mm	(14"x14"x10")	36000.00

Description : TEMP. upto 350°C

Optional:

(i)	Mercury contact thermometer and relay with accuracy better than 1°C.	5760.00
(ii)	Digital temp. Indicator-cum-controller.	15840.00
(iii)	Microprocessor PID digital temp. Indicator-cum-controller with timer	28800.00
(iv)	Digital Temp. Indicator.	8120.00



PRYG-057

PRYG-057 UNIVERSAL WATER BATH (Dual Purpose)

	Chamber Size	Capacity (Approx.)	
A	300x225x175mm (12"x9"x7")	14 ltrs	25000.00
B	450x300x175mm (18"x12"x7")	25 ltrs	35000.00

Description

Thermostatically controlled. Double walled with one pyramidal and other rectangular holes with concentric rings.

Optional:

(i)	Stirring arrangement with Stainless Steel rod & blades.	6240.00
(ii)	Digital temp. indicator.	8160.00
(iii)	Digital temp. indicator-cum-Controller.	15840.00
(iv)	Microprocessor PID digital temp. indicator-cum-Controller	28800.00

PRYG-058 CONSTANT TEMPERATURE REFRIGERATION- LIQUID BATH

	Chamber Size	Capacity (Approx.)	
A	500X250X250MM	32 Ltrs.	158400.00

Description

Double wall, glass window on both opposite side, temp.5°C to 95°C accuracy $\pm 5^\circ\text{C}$ to work 220-240 volt AC. Fitted with digital temp. indicator cum controller instead of contact thermometer.



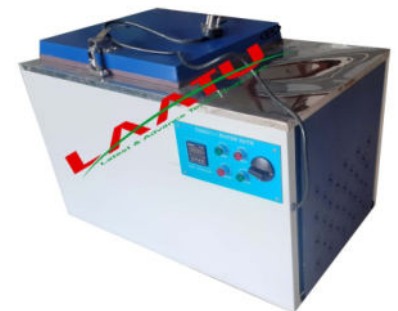
PRYG-058

PRYG-059 REFRIGERATED LIQUID BATH

	Chamber Size	Capacity (Approx.)	
A	450X300X300MM	42 Ltrs.	182400.00

Description

Temp. -5°C to 90°C Fitted with digital temp. indicator cum controller instead of contact thermometer.



PRYG-059

PRYG-060 WATER BATH INCUBATOR SHAKER (Metabolic Shaking Incubator)

	Shaking tray Size (Stainless Steel)	Capacity (Approx.)	
A	275x275x150mm	12 ltrs	69600.00
B	405x300x150mm	18 ltrs	84000.00

Description

Temp. range from ambient to 90°C . This is double walled unit inside made of thick S.S. sheet and outside M.S. powder coated, supplied complete with shaking tray, water bath cover to work on 220 volt 50Hz A.C. supply.

Optional:

(i)	Digital temp. Indicator.	8160.00
(ii)	Digital temp. Indicator-cum-Controller.	15840.00
(iii)	Microprocessor PID Digital temp. Indicator-cum-Controller.	28800.00
(iv)	Shaking tray for 25ml, 50ml, 100ml, 250ml, 500ml & 25mm dia. test tubes of conical flasks.	5760.00



PRYG-060

AUTOCLAVE

PRYG-061 AUTOCLAVE LABORATORY (PORTABLE)

	Dia x Height in mm	Ltr.	Alluminium	S.S.
(a)	300 x 300mm (Seamless).	22	25000.00	32000.00
(b)	300x37mm (Joined)	26	30000.00	40000.00
©	300x50mm (Joined)	40	—	45000.00

Description

Suitable for general laboratory use and sterilization. Stainless steel or aluminium vertical body having no joints. Pressure range 15 psi to 18 psi. Domed cover can be sealed by a jointless gasket which is clamped to the vessel by wing nuts by hinged bolts which engage slotted lugs on rim of the cover Provided with dial pressure gauge. Spring loaded safety valve has threaded cap for pressure adjustments. Supplied complete with plug & cord and is suitable to work on 220 V AC 50 Hz single phase.



PRYG-061



PRYG-062

PRYG-062 AUTOCLAVES (Vertical) Double Wall WING NUT TYPE					
	Chamber Size in (Dia x Depth)	Load.	Cap.(Approx)	Inner S.S. Outer M.S.	Inner Outer S.S.
A	250 x 450 mm	2 KW	22 ltrs.	70000.00	90000.00
B	300 x 500 mm	3 KW	40 ltrs.	85000.00	110000.00
C	350 x 550 mm	4 KW	52 ltrs.	100000.00	125000.00
D	400 x 600 mm	5 KW	78 ltrs.	125000.00	155000.00
E	450 x 600 mm	5 KW	98 ltrs.	140000.00	175000.00
F	550 x 750 mm	6 KW	152 ltrs.	215000.00	250000.00

Description

All deluxe models are fitted with S.S./ Gun Metal lid. And having inner & outer chamber made of S.S. are also fitted with vacuum beaker as a safety device. All autoclaves are fitted with standard accessories such as pressure gauge, steam release cock and safety value to work on 220volt A.C. supply.

Optional:

(I)	Automatic low-water level cut off-device.	17280.00
(II)	Pressure Control Switch.	18480.00
(iii)	Water level arrangement.	5280.00
(v)	Digital temp. indicator.	9600.00



PRYG-063

PRYG-063 AUTOCLAVES HORIZONTAL HIGH PRESSURE					
	Chamber Size in (Dia x Depth)	Load.	Cap.(Approx)	Inner S.S. Outer M.S.	Inner Outer S.S.
A	400 x 600 mm	6 KW	78 ltrs.	670800.00	700000.00
B	400 x 1100 mm	9 KW	162 ltrs.	759600.00	825000.00
C	500 x 900 mm	9 KW	165 ltrs.	736800.00	845000.00
D	500 x 1200 mm	9 KW	221 ltrs.	826080.00	900000.00

Description

Cylindrical (triple walled) inner outer chamber made of thick SS fitted with automatic pressure control switch and automatic low water level cut off device. Lid made of SS with radial lock to work on 440 volts 3 phase supply.



PRYG-064

PRYG-064 VERTICAL AUTOCLAVE DOUBLE WALL RADIAL LOCK TYPE					
	Model No.	Cap. Litrs.	Heater Load	Radial Lock	
	Dia x depth			Inner	Outer S.S.
A	250x450mm	22.litrs	2.0 K watt	135000.00	
B	300x500mm	40.litrs	3.0 K watt	195000.00	
C	350x550mm	50.litrs	4.0 K watt	225000.00	
D	400x600mm	78.litrs	5.0 K watt	250000.00	
E	400x600mm	98.litrs	5.0 K watt	285000.00	
F	550x750mm	185.litrs	6.0 K watt	350000.00	

Description

AUTOCLAVE VERTICAL DOUBLE WALLED.

Outer Body made of Mild steel dual powder coating , Inner chamber made of Stainless steel 304 grade, Lid , Sporting leg, Ring is made of mild steel duly enamel painted. Gasket is made of Neoprene. Unit is available without or with Automatic pressure control switch. Well equipped with pressure gauge , water level indicator spring loaded safety valve, drain cock, steam release cock and immersion type heater, lid is fitted with radial locking mechanism and peddle lifting system. Automatic Vacuum breaker is fitted to break vacuum in case of vacuum formation due to steam condensation. To work on 220/230 Volt AC supply.

MICROSCOPE

PRYG-065 TRINOCULAR MICROSCOPE WITH LED DISPLAY & CAMERA (10" DISPLAY)

Product Description : We are one of the leading manufacturer and supplier of a wide range of Co-Axial Microscope. **225000.00**

TECHNICAL SPECIFICATION:

Frame	: All aluminum pressure die-casted body.
Paint	: P.U. coating in a light cream shade.
Nosepiece	: Quadruple ball bearing nosepiece.
Observation Head	: 360° rotate able and 45° inclined head with all anti-fungus coated prisms.
Focusing system	: Co-axial focusing system with three planetary gears assembly. With the slide protection lock.
Mechanical stage	: CXL ball bearing mechanical stage for smooth functioning.
Condenser	: Bright field substage condenser having 1.2 N.A.
Eyepieces & Objectives	: Set of 5x, 10x, 40x, or 100x and a set of 10x widefield eyepieces.
Illumination	: 6V/20W halogen lamp needs 220V and 50Hz supply. (Optional LED illumination system so available with battery backup)



PRYG-065

PRYG-066 TRINOCULAR MICROSCOPE WITH LED DISPLAY & CAMERA (12" DISPLAY)

Product Description : We are one of the leading manufacturer and supplier of a wide range of Co-Axial Binocular Microscope. **270000.00**

Features:

Frame	: All aluminum pressure diecasted body
Paint	: PU. coating in light cream shade
Nose Piece	: Quadruple ball bearing nose piece
Binocular Head	: 360° rotate able and 45° inclined head with all anti-fungus coated prisms
Focusing System	: Co-axial focusing system with three planetary gears assembly. With slide protection lock
Mechanical Stage	: CXL Ball bearing double-plate mechanical stage for smooth functioning
Condenser	: Bright field sub stage condenser having 1.2 N.A
Eyepiece & objectives	: Set of 4x, 10x, 40x and 100x and a paired set of 10x wide field eyepieces
Illumination	: 6V/20W halogen lamp needs 220V and 50Hz supply. (optional LED illumination system also available with battery backup).



PRYG-066

PRYG-067 CO-AXIAL BINOCULAR MICROSCOPE

Product Description : We are one of the leading manufacturer and supplier of a wide range of Co-Axial Binocular Microscope. **55000.00**

Features:

Frame	: All aluminum pressure diecasted body
Paint	: PU. coating in light cream shade
Nose Piece	: Quadruple ball bearing nose piece
Binocular Head	: 360° rotate able and 45° inclined head with all anti-fungus coated prisms
Focusing System	: Co-axial focusing system with three planetary gears assembly. With slide protection lock
Mechanical Stage	: CXL Ball bearing double-plate mechanical stage for smooth functioning
Condenser	: Bright field sub stage condenser having 1.2 N.A
Eyepiece & objectives	: Set of 4x, 10x, 40x and 100x and a paired set of 10x wide field eyepieces
Illumination	: 6V/20W halogen lamp needs 220V and 50Hz supply. (optional LED illumination system also available with battery backup).



PRYG-067

PRYG-068 CO-AXIAL BINOCULAR MICROSCOPE

Product Description : We are one of the leading manufacturer and supplier of a wide range of Co-Axial Binocular Microscope. **50000.00**



PRYG-068

Features:

Frame	: All aluminum pressure diecasted body
Paint	: PU. coating in light cream shade
Nose Piece	: Quadruple ball bearing nose piece
Binocular Head	: 360° rotate able and 45° inclined head with all anti-fungus coated prisms
Focusing System	: Co-axial focusing system with three planetary gears assembly. With slide protection lock
Mechanical Stage	: CXL Ball bearing double Layer mechanical stage for smooth functioning
Condenser	: Bright field sub stage condenser having 1.2 N.A
Eyepiece & objectives	: Set of 4x, 10x, 40x and 100x and a paired set of 10x wide field eyepieces
Illumination	: 6V/20W halogen lamp needs 220V and 50Hz supply. (optional LED illumination system also available with battery backup).

PRYG-069 INCLINED RESEARCH MICROSCOPE

Product Description : We are one of the leading manufacturer and supplier of a wide range of Inclined Research Microscope. **55000.00**



PRYG-069

Features:

Frame	: All aluminum pressure diecasted body
Paint	: Powder casting available in various desired shades.
Nose Piece	: Quadruple ball bearing nose piece
Binocular Head	: 360° rotate able and 45° inclined head with all anti-fungus coated prisms
Focusing System	: Separate knobs for cores and fine motion having least count of .002 mm.
Mechanical Stage	: CXL mechanical stage works on dovetail slides, (other stage also available)
Condenser	: Bright field sub stage condenser having 1.2 N.A
Eyepiece & objectives	: Set of 4x, 10x, 40x and 100x and a paired set of 10x wide field eyepieces
Illumination	: 6V/20W halogen lamp needs 220V and 50Hz supply.

PRYG-070 DISSECTING MICROSCOPE

7500.00

Product Specification

Stand	: Stable & Robudt with round base.
Body	: Equipped with joint revolving arm for moving the magnifying lens over the stage.
Focusing	: Corse motion corse movement by rack and pinoin.
Eyepieces	: Two eye-poices of 10x and 20x



PRYG-070

PRYG-071 MEDICAL MICROSCOPE

Product Description **30000.00**

The Medical Microscope in ample technical specifications at the feasible rates. Ergonomic design, superior functionality and durable standards are the standout traits of the Medical Microscopes offered by us. Moreover, we make our best efforts to attune these Medical Microscopes with the industry stated standards.

TECHNICAL SPECIFICATION :

- Medical Microscope has stable & robust horse shoe based
- Body inclined through 90° standard length 160 mm provided
- Separate coarse & fine focusing knobs with graduation on one side.
- The coarse movement by rack & pinion and fine movement by screw lever mechanism.
- The mechanical stage X – Y movement works on dovetail slide.
- The triple revolving nosepiece is provided with positive click stop for proper cartelized.
- The fixed square stage 125 x 125 mm with stage clips to hold the slide.
- The illuminated with 50 mm diameter Plano concave mirror mounted on gimbals mount.
- The two achromatic objectives of 10x & 40x (SL) 100x (Oil, SL)
- Two hygienic eye pieces of 6x, 10, or 15x provided.
- The moveable condenser is provided with iris diaphragm having 1.2 N.A.

PRYG-072 STUDENT MICROSCOPE

Product Description : Knowledge and experience of this industry, we are engaged in excellent range of Student Microscope. **15000.00**

TECHNICAL SPECIFICATION :

- Medical Microscope has stable & robust horse shoe based
- Body inclined through 90° standard length 160 mm provided
- Separate coarse & fine focusing knobs with graduation on one side.
- The coarse movement by rack & pinion and fine movement by screw lever mechanism.
- The triple revolving nosepiece is provided with positive click stop for proper cartelized.
- The fixed square stage 125 x 125 mm with stage clips to hold the slide.
- The illuminated with 50 mm diameter Plano concave mirror mounted on gimbals mount.
- The two achromatic objectives of 10x & 40x (SL)
- Two hygienic eye pieces of 6x, 10, or 15x provided.
- sub stage Abbe condenser with N. A. 125 moves up and down by rack & pinion.
- Iris diaphragm and filter holder are mounted with the condenser.

PRYG-073 ZOOM STEREO BINOCULAR MICROSCOPE

100000.00

Product Description

- Magnification** : 7X-45X, 3.5X-270X with optional eyepieces and objectives.
- Main Body** : Trinocular head, 45° inclined, 360° rotatable, can be locked in any position desired
Interpupillary Distance adjustment:54-76mm; Diopter adjustment:±5 diopters.
- Stand** : A rigid and well balanced stand to ensure lasting optical alignment.
- Focussing mount** : Focusing track mount with vertical working distance 50mm.
- Optional Eyepiece** : WF10X/20mm, WF15X/15mm, WF20X/10mm, WF25X/9mm, WF30X/8mm.
- Illumination** : Transmitted and reflected LED illumination with independent switches and adjustable intensity
- Objectives** : 0.7X-4.5X stereo zoom; Zoom Ratio:6.4:1.
- Eyepieces** : WF10X/20mm high-eyepoint, wide-field; Convenient for observers wearing glasses.

PRYG-074 STEREO ZOOM MICROSCOPE WITH DOUBLE GOOSE NECK

140000.00

TECHNICAL SPECIFICATION:

- Body** : Trinocular head, 45° inclined, 360° rotatable, can be locked in any position desired with 0.5X
C-Mount Interpupillary Distance adjustment:54-75mm; Diopter adjustment:±5 diopters
- Focusing** : Focusing track mount with vertical working distance 106mm.
- Eyepieces** : WF10X/23mm high-eyepoint, wide-field; Convenient for observers wearing glasses
- Objectives** : 0.63X-5.5X stereo zoom; Zoom Ratio: 8.7:1.
- Illumination** : Transmitted LED and Reflected Dual Goose Neck 5v/3w LED illumination with independent switches and adjustable intensity LED Temperature - 5600K, LED Shelf life - Approx 100,000 Hours
- Note** : Polarizer & Analyzer, LED Ring Light, Application Specific Objectives & Eyepieces, Dark Field Attachment, USB 2.0, USB 3.0, HDMI, 4K Cameras, Android/Windows/iOS Display Tablets



PRYG-071



PRYG-072



PRYG-073



PRYG-074

SHAKING MACHINE



PRYG-075



PRYG-076



PRYG-077



PRYG-078



PRYG-079

PRYG-075 SHAKING MACHINE (Wrist Action)

Capacity of Holding		
A	4 FLASKS	45000.00
B	8 FLASKS	55000.00
C	12 FLASKS	65000.00

Description

Efficiently shaking of flask from 100 to 1000 ml. conical or round bottom. speed 80 to 280 oscillations per minutes. Suitable for dissolving, dispersing, extracting and emulsifying. Electrically operated with variable speed control.

Optional:

(I) Automatic 0-60 minutes timer. 3360.00

PRYG-076 VORTEX SHAKER (Test Tube Shaker)

Touch of finger	7200.00
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PRYG-077 RECIPROCATING SHAKING MACHINE (Kahn Rack Type)

	Size of carrier	Strokes/min	Motor	Body Type	
A	20''x13''x4''	150 to 250	0.25HP	Covered	45600.00
B	31''x17''x4''	150 to 250	0.25HP	Covered	48000.00
C	36''x18''x4''	150 to 250	0.50HP	Covered	52800.00

Optional:

(I) Automatic 0-60 minutes timer. 3360.00

Note : Shaking machines of other specification can be offered on demand.

PRYG-078 ROTARY SHAKER (Platform Type)

	Platform size	Holding cap.	Motor HP	RPM	
A	45x45cm	25 flasks of 100ml	0.25	50-250	60000.00
B	45x45cm	15 flasks of 250ml	0.25	50-250	70000.00
C	55x55cm	25 flasks of 250ml	0.25	50-250	85000.00
D	65x65cm	36 flasks of 250ml	0.25	50-250	100000.00
E	90x90cm	49 flasks of 250ml	1.00	50-250	125000.00
F	100x100cm	81 flasks of 250ml	1.00	50-250	175000.00
G	100x100cm	81 flasks of 500ml	1.00	50-250	200000.00

Optional:

(I) 0-60 minutes timer. 33600.00

Note : Specific sizes & capacity can be offered on demand.

PRYG-079 ROTARY SHAKER (VDRL Rotator) Variable Speed

With timer	25000.00
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Carrier size 13''x13'' fitted with geared motor with concentric motion along with time switch range 0 to 15 minutes. Operated on 220/230 Volts.

PRYG-080A ROTARY VACUUM BUCHI EVAPORATOR	
Buchi Type advance modle provided with thermostatically controlled with bath, capacity 1 liter	180000.00



PRYG-080A

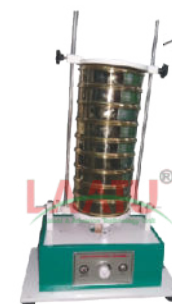
PRYG-080B ROTARY VACUUM BUCHI EVAPORATOR(II)	
With digital controller cum display	300000.00



PRYG-080B

PRYG-080C SHIEVE SHAKER GRATORY	
	42000.00

Optional : (i) 0-60 minutes timer. **2800**



PRYG-080C

PRYG-080D LABORATORY STIRRER	
Description	50000.00

Stirring Capacity : 5 to 60 Liters Working Head : Φ 120
Speed Control : Stepless speed control Weight : 10 kg

PRYG-080D2 LABORATORY STIRRER	
Description	100000.00

Stirring Capacity : 10 to 120 Liters Working Head : Φ 150
Speed Control : Stepless speed control Weight : 20 kg



PRYG-080D

GENERAL EQUIPMENTS / DIGITAL MELTING / BOILING POINT APPARATUS

PRYG-081A MELTING POINT APPARATUS	
	10000.00



PRYG-081A

PRYG-081B MELTING POINT APPARATUS	
With cooling plug	35000.00



PRYG-081B

PRYG-081C MELTING POINT APPARATUS : DIGITAL (Economical)	
Microprocessor Visualization Technique Suitable for Dark Coloured / any coloured samples.	85000.00



PRYG-081C

Temp. Range	:	Ambient to 350°C
Display	:	3 Digits
Resolution	:	1°C
Temp. Sensor	:	Grade "A" PT-100, Platinum Sensor
Sample Capacity	:	3-4 Samples
Temp. Control	:	Microprocessor controlled closed loop PID
Ramp Rate	:	2°C to 10°C / minute (Selectable Auto-Low-High),
Power Supply	:	230 V \pm 10% AC, 50 Hz.

Suitable for Melting / Boiling Point, Readability in 1°C, Resolution 1°C, Programmable, Visual provision by Optical Magnifier, Automatic Ramp Rate Proceeding, Auto Gradient Rate of Heating Control.

Melting View : Magnifying display of melting operation with the help of magnifying glass, melting point reading hold on by activating the "MELT" key & reading is protected from power failure till "RESET" is not activated.

Suitable for Dark Coloured / all kind or any colored samples,



PRYG-082

PRYG-082 TUBE FURNACE

500000.00

Specifications:

Gas Coupling Material - Aluminium with Silicon Oring
Element - Silicon Carbide Rod (SIO₂)
Rod Length - 18mm
Dia of Rod - 14mm



PRYG-083

RYG-083 REFRIGERATED CENTRIFUGE (Research)

A	4 x 15ml tubes	300000.00
B	6 x 15ml tubes	350000.00
C	8 x 15ml tubes	400000.00
D	12 x 15ml tubes	450000.00



PRYG-083A

PRYG-083A MEDICO/CLINICAL CENTRIFUGE / DOCTOR MODEL

Capacity

A	4 x 15ml tubes	6500.00
B	6 x 15ml tubes	6000.00
C	8 x 15ml tubes	8000.00



PRYG-083B

PRYG-083B CENTRIFUGE RECTANGULAR (Research)

Capacity

A	4 x 15ml tubes	50000.00
B	6 x 15ml tubes	70000.00
C	8 x 15ml tubes	80000.00
D	12 x 15ml tubes	100000.00

ROTARY VACUUME EVOPRATOR



PRYG-084 VACUUM PUMP

We have the speciality in the manufacturing of high vacuum pumps. The material and technology used in such pumps is latest and gives high performance in all types of laboratory use with special high quality motor for hours of service, properly coupled with and on base.

	Capacity	Motor	Single Stage	Double Stage
A	32 lt/mm	0.25 hp	36000.00	51840.00
B	50 lt/mm	0.25 hp	43200.00	63360.00
C	75 lt/mm	0.25 hp	57600.00	69120.00
D	100 lt/mm	0.5 hp	67200.00	83520.00
E	150 lt/mm	1/2 hp	79200.00	93600.00
F	200 lt/mm	1/2 hp	84000.00	100800.00

Optional:

(i)	Vacuum Gauge with regulator	4800.00
(ii)	Misture Trap.	6000.00
(iii)	Non-returnable Value 1/2"	3120.00
(iv)	Non-returnable Value 1"	4080.00
(v)	Air Blast.	2400.00

PRYG-084A VACUUM PUMP (Oil Free)

	Capacity	Motor	Rate
A	15 liter	1/16 hp	21600.00
B	25 liter	1/8 hp	28800.00
C	45 liter	1/6 hp	40800.00
D	75 liter	1/4 hp	48000.00

PRYG-085 SOXHLET EXTRACTIONS UNITS (Mantel Type) without glass parts

A	The unit of 3 mantels rating 600 watts.	20000.00
B	The unit of 6 mantels rating 1200 watts.	30000.00

PRYG-085A SOXHLET EXTRACTIONS UNITS (Heater Type)

A	A unit of 3 heaters	30000.00
B	A unit of 6 heaters	50000.00

PRYG-085B SOXHLET EXTRACTIONS UNITS (Hot Plate Type)

A	A unit of 3 hot plates	45000.00
B	A unit of 6 hot plates	65000.00

PRYG-085C SOXHLET EXTRACTIONS UNITS (Bath Type)

(i) Single wall chamber made of stainless steel.

A	A unit of 3 baths	25000.00
B	A unit of 6 baths	32000.00

(ii) Double wall inner chamber made of stainless steel.

A	A unit of 3 baths	28000.00
B	A unit of 6 baths	38000.00

Optional:

(i)	Sunvic energy regulator can be provided with all above units.	1500.00
(ii)	Glass Part Unit 3	10000.00
(iii)	Glass Part Unit 6	18000.00

Note : All above units are without glass parts.



PRYG-084



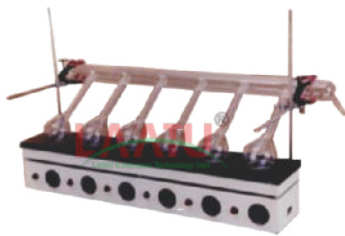
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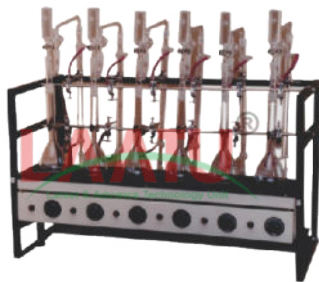
PRYG-085A



PRYG-085C



PRYG-086A



PRYG-086B



PRYG-086C



PRYG-086D

PRYG-086A KJELDHAL UNITS (Without glass parts)

A	Unit of 3 tests (Heater type)	20000.00
B	Unit of 6 tests (Heater type)	25000.00
C	Unit of 3 tests (Mantel type)	22500.00
D	Unit of 6 tests (Mantel type)	27500.00

Description

Kjeldhal Digestion Units With Individual Regulator & Pvc Fume Duck

Optional:

(I)	Fume duct made of PVC. 3 Unit	3500.00
(ii)	Fume duct made of PVC. 6 Unit	4500.00
(iii)	Sunvic energy regulator	1500.00
(iv)	Glass Part for 3 Unit.	6000.00
(v)	Glass Part for 6 Unit.	10000.00

PRYG-086B KJELDHAL DISTILLATION UNITS

A	Unit of 3 tests (Heater type)	25000.00
B	Unit of 6 tests (Heater type)	35000.00
C	Unit of 3 tests (Mantel type)	27500.00
D	Unit of 6 tests (Mantel type)	38000.00

Optional:

(I)	Sunvic energy regulator	1500.00
(II)	Glass Part for 3 Unit.	18000.00
(iii)	Glass Part for 6 Unit.	25000.00

PRYG-086C KJELDHAL DIGESTION & DISTILLATION UNITS (Combined)

A	Unit of 3 tests (Heater type)	35000.00
B	Unit of 6 tests (Heater type)	50000.00
C	Unit of 3 tests (Mantel type)	37500.00
D	Unit of 6 tests (Mantel type)	55000.00

Optional:

(I)	Fume duct made of PVC. 3 Unit	3500.00
(ii)	Fume duct made of PVC. 6 Unit	4500.00
(iii)	Sunvic energy regulator	1500.00
(iv)	Glass Part for 3 Unit.	25000.00
(v)	Glass Part for 6 Unit.	37500.00

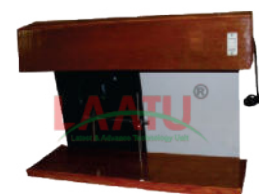
Note: All above units are without glass parts.

PRYG-086D	COD DIGESTION WITH DIGITAL TEMP CONTROLLER + DIGITAL TIMER	100000.00
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PRYG-086E	--DO-- SAME BUT WITH GLASS PART	120000.00
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PHARMACY INSTRUMENT

PRYG-087	AUTOPSY TABLE	544800.00
PRYG-088	AMPOULE CLARITY	9120.00
PRYG-089	ASEPTIC CABINET	22800.00
PRYG-090	AMPOULE FILLING & SEALING DEVICE	20400.00
Simple syringe type hand driven gives ten ampules per minute filling adjustable from 1ml to 10 ml by a cam lever arrangement intake outflow of fluid all contact parts are borosil glass the sealing consists of glass fusing burner for LPG or petroleum gas with foot rubber tubing.		
PRYG-091	AMPOULE WASHING	8400.00
Ampoule washing consists of 6 S.S. needle jets fixed on a stainless steel pipe 12.5 mm dia with side tap and serrations for fixing rubber tube with tab water spring loaded ampule holding arrangement for various sizes of ampoules with stainless steel bottle tray on stand.		
PRYG-092	ANTIBIOTIC ZONE READER (MANUALLY)	37440.00
S.S. Body, motorized deluxe quality		
PRYG-093	ALGOMETER	10680.00
PRYG-094	ACTOPHOTO METER	24000.00
PRYG-095	ALL PURPOSE EQUIPMENT	288000.00
This is a compact bench top model with platform fitted with SS Lotus Clamp with Digital Timer & RPM Microprocessor Based.		
PRYG-096	ANALGESIOMETER	16200.00
Tail Flick Radiant heat type or tail flick type for determining analgesic effect of drugs		
PRYG-097	ANALGESIOMETER (EDDY'S HOT PLATE)	28320.00
Addy's Hot Plate for determining analgesic effect of drugs		
PRYG-097A	ANALGESIOMETER WITH PID CONTROLLER	28800.00
PRYG-098	BICYCLE ALGOMETER	86400.00
PRYG-099	BOTTLE FILLING MACHINE	37440.00
A	Hand operated	37440.00
B	Motorized single syringe	129600.00
PRYG-100	BULK DENSITY	17040.00
Optional:		
i) Digital Timer		10800.00
ii) Digital Timer and Counter		22080.00



PRYG-088



PRYG-089



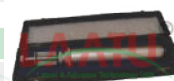
PRYG-090



PRYG-091



PRYG-092



PRYG-093



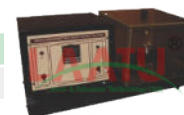
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PRYG-095



PRYG-096



PRYG-097



PRYG-098



PRYG-099



PRYG-100



PRYG-101



PRYG-102



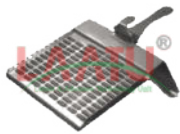
PRYG-103



PRYG-104



PRYG-105



PRYG-106



PRYG-108



PRYG-107



PRYG-110



PRYG-111

PRYG-101 BOTTLE CAP SEALING MACHINE

52800.00

PRYG-102 BOTTLE WASHING MACHINE

- A Single Brush
- B Double Brush

34560.00
48960.00

PRYG-103 BONE CUTTING MACHINE

403200.00

PRYG-104 COOK'S POLE CLIMBING

Response apparatus for the study of pale jump. (avoidance) response

36000.00

PRYG-105 CAPSULE FILLING MACHINE

- A Cap. 100 Capsule
- B Cap. 300 Capsule

79200.00
288000.00

Description

A versatile lever operated semi automatic machine fo various operations wih levers in order of

- (i) plates for putting of capsules
- (ii) removal of caps
- (iii) filling of powder by dispensing brush pressing
- (iv) ejection of 100 capsules of size 0.2 or 0.5 (any one size on order) contact parrts of stainless steel.

PRYG-106 CAPSULE COUNTER

Full chrome plated & heavy body

7200.00

PRYG-107 COLLAPSIBLE TUBE FILLING MACHINE

Description

Stroke type barrel and piston arrangement with stroke setting for various capacity of filling tubes detachable nozzles provided for each separate capacity all contact parts are of stainless steel including hopper built on cast iron body hand lever operated.

22320.00

PRYG-108 COLLAPSIBLE TUBE FILLING MACHINE MOTORIZED

5ml- 50 ml

219600.00

PRYG-109 COLLAPSIBLE TUBE SEALING MACHINE

Hand lever sliding movement with toothed jaws spring action release of jaws robust construction

8400.00

PRYG-110 CUBE CONE MIXER

76800.00

PRYG-111 DALE BATH APPARATUS

12720.00

PRYG-112 DONGLAS BAG

11520.00

PRYG-113	DOUBLE CONE BLENDER	56000.00
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PRYG-113

PRYG-114	ELECTRO CONVULSO METER	
A	Simple	20880.00
B	Digital	23040.00



PRYG-114

PRYG-115	GADUUMS OUTFLOW RECORDER TO WORK ON 4V D.V.	8160.00
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PRYG-115

PRYG-116	HISTAMINE CHAMBER COMPLETE WITH SPHYGOMA	14880.00
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PRYG-116

PRYG-117	HAND GRIP DYNAMETERS	10800.00
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PRYG-117

PRYG-118	HOOK GRIP	1080.00
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PRYG-118

PRYG-119	JAR TEST APPARATUS	
A	Two Jar Test Apparatus	30000.00
B	Three Jar Test Apparatus	40000.00
C	Four Jar Test Apparatus	50000.00
D	Six Jar Test Apparatus	60000.00



PRYG-119

PRYG-120	KYMOGRAPH	
A	Kymograph (Recording Drum)	35000.00
B	Frog Heart Chamber	2760.00
C	Smoking Stand	7440.00
D	Smoking Burner	6240.00
E	Paper Clip	480.00
F	Frog Muscle Chamber	2640.00
G	Starling Heart Lever	624.00
H	Adjustable Stand	1104.00
I	Mayo Graph Lever	1320.00
J	Mayo Graph Board	1200.00
K	Simple Electrode	432.00
L	Student Stimulator	8304.00
M	Chamber Electrode	936.00
N	X-Block	552.00
O	Muscle Lever	960.00
P	Hook Weight Set	720.00
Q	Kymograph Paper	1440.00



PRYG-120



PRYG-121



PRYG-122



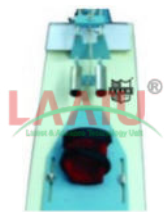
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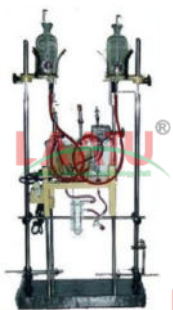
PRYG-124



PRYG-125



PRYG-126



PRYG-127



PRYG-128



PRYG-129



PRYG-130

PRYG-121 KYMOGRAPH SUPER SPEED

Description

Improved life time pinnion lift. Range vertical adjustment 15 cms. Close mesh 10 speed gear box, Gear ratios 1:2 No. backlash. Instantaneous start at all speeds with built in vibration free, noiseless motor, speed variation from 1 rev. om 25 min. to 1 rev in 11 hours. Permissible paper length 2.5 meters, adjustable along machined 120 cm Bed; Automatic paper tensioning devices, Flat writing surface attachment 3 joined arm uprights with fine tangential adjustment, Auxillary cylinder with fine tilt adjustment to permit equalisation of tension at the top & bottom of the paper, Neutralisation clutch for immediate start & stop, centralised electrical points for respiration pump. time clock and operation table, mounted on heavy metal platform with castora, with manometer & two way time marker.

187200.00

PRYG-122 LEAK TEST APPARATUS

6"

60000.00

8"

69600.00

PRYG-123 LIPSTICK MOULD

A 4 Hole

2040.00

B 6 Hole

2880.00

C 12 Hole

6240.00

PRYG-124 LUCUS MOIST CHAMBER

2640.00

PRYG-125 MARRY TAMBOUR

18mm

1440.00

PRYG-126 MOSSES ARGOGRAPH

21120.00

PRYG-127 MAMMALIAN HEART PERFUSION ASSEMBLY

42000.00

PRYG-128 OLFACOMER

14400.00

PRYG-129 OPERATION TABLE FOR ANIMAL (Bordi Operation Table)

Description

Now with all steel frame designed for greater stability steel top 127x45 cm. In two halves sloping towards their central drain, warming chamber, casters, moving handless with animal holder & stainless steel tray and two moveable uprights.

66000.00

PRYG-130 OPERATION TABLE SMALL

For rabbits, rats guinea pig etc, stainless steel top adjustable head holder, trying cleats, cut back at the head end with warming chamber

28800.00

PRYG-131 PERMEABILITY CUP	
	3840.00



PRYG-132 PLENTY MIXER	
	96000.00



PRYG-132

PRYG-133 PISTON RECORDER	
	3600.00



PRYG-133

PRYG-134 PERIMETER	
A Prestley Smith Type	38400.00
B Lister Type	86400.00



PRYG-134

PRYG-135 PLETHYSMOGRAPH	
	3600.00



PRYG-136 PULVELIZER	
	230400.00



PRYG-135

PRYG-137 PHYSIOGRAPH	
A Single Channel	336000.00
B Double Channel	408000.00
C Three Channel	432000.00



PRYG-137

PRYG-138 POLYGRAPH	
A Single Channel	336000.00
B Double Channel	408000.00
C Three Channel	432000.00



PRYG-138

PRYG-139 ROTA ROD	
A Two Compartment	28800.00
B Three Compartment	33600.00
C Four Compartment	38400.00
D Six Compartment	52800.00

PRYG-137

PRYG-140 RESPIRATION PUMP	
Description	139200.00

500cc Single cylinder pump with mechanically operated valve. All metal construction. The driving cone has 3 slots of 6"x9"x12" dia & balanced A1/4 HP geared Crompton motor drives the pump. The stroke is adjustable & graduated in cc. upto 500cc motor coupled. On castor wheel base



PRYG-140

PRYG-139

PRYG-141 SUCTION PUMP	
	36000.00



PRYG-141

PRYG-142 STERILITY TEST	
It is as per our standard design it consists of stainless steel flask with stainless steel clamps and stainless steel support screen made out stainless steel 315 quality single station without stand	
Three Test	96000.00



PRYG-142



PRYG-143



PRYG-145



PRYG-144



PRYG-146



PRYG-147

PRYG-148



PRYG-149



PRYG-150



PRYG-151

PRYG-143 SWIMMING TEST APPARATUS

85000.00

PRYG-144 STUDENT ORGAN BATH

A	Single unit	10000.00
B	Double unit	18000.00
C	Single unit with digital temp. & stirrer	28000.00
D	Double unit with digital temp. & Stirrer	35000.00
E	Four Unit	45000.00

PRYG-145 STETHOGRAPH

2400.00

PRYG-146 SUPPOSITORY MOULD

2 Hole	960.00
4 Hole	1200.00
6 Hole	1440.00
12 Hole	4320.00

PRYG-147 STEP DOWN TRANSFORMER

24000.00

PRYG-148 STUDENT SPIRO METER

6 ltr. Capacity with chain compensates counter balance to flat through pulley calibrated to denote volume inlet & outlet tubes stainless steel chamber with corrugated rubber tube and mouth piece	28800.00
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PRYG-149 SERUM INSPINATOR

38400.00

PRYG-150 TABLET COUNTER

2160.00

PRYG-151 TABLET DISINTEGRATION

A	Single Test Appratus	25000.00
B	Single Test Appratus with Digital Temp.	38000.00
C	Double Test Appratus	30000.00
D	Double Test Appratus with Digital Temp & RPM	45000.00

Description

Used for determination of disintegration of time of tablets, a motorized shaft moves in up and down direction at a frequency of 30 cycles per minute holds 6 glass tubes of standard size with stainless steel wire gauge bottom cylinder moves up and down with standard dish inside in a liter beaker filled or distilled water which is maintained at 37°C by thermostatically controlled hot plates (without beaker).

PRYG-152 TABLET FRIABILITY TEST APPARATUS

A	Single Drum	20000.00
B	Double Drum	28000.00

Description

Used for tablets to determine the durability from the time of production to the time of use, a transparent plastic drum rotating has plastic blade which carries the period is determined by a timer period indicates the rate of abrasion.

Optional:

i)	Digital Timer	10080.00
ii)	Digital R.P.M.	10080.00
iii)	Digital Temp.	10080.00

PRYG-153 TABLET DISSOLUTION

A	Single Test	35000.00
B	Double Test	50000.00
C	Three Test	85000.00
D	Six Test	250000.00

Description

Dissolution rate consists of water bath of 30.5 cm long 20.5cm wide and 23cm high fitted with a thermostatic control maintains the temperature of water at 47°C with ± 0.5 variation covered vessel 100 ml made of coring glass variable speed motor cylinder basket and shaft with blades of stainless steel.

Optional :

i)	Digital Timer	5040.00
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PRYG-154 TABLET MAKING MACHINE

A	Single punch Hand operated	85000.00
B	Motorized	145000.00

Description

Single punch for making tablets upto 1000mg and as per size of the die and punch 6,9,12 mm automatic compression and ejection device with each revolution of the wheel drive automatic feed removal of tablets built on a heavy cast body with eccentric pressure system. easy setting for thickness and hardness of tablets with nuts and lock nuts. Die and set of punches are of chromium steel.

PRYG-155 TINCTURE PRESS

A	Extra heavy for making tincture, decoctions, infusions etc. Capacity 1 ltr. Stainless steel inner perforated vessel	10000.00
B	Tincture Press Heavy	16000.00

PRYG-156 TELETHERMOMETER

A	Six probe	21120.00
B	Single probe	18480.00

PRYG-157 TABLET HARDNESS TESTER

A	Monsanto	6000.00
B	Pfizer	18000.00



PRYG-152



PRYG-153



PRYG-154



PRYG-155



PRYG-156



PRYG-157



PRYG-158



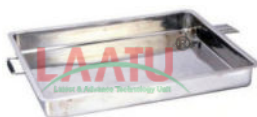
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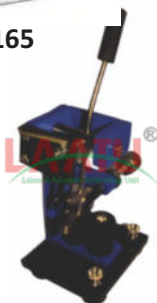
PRYG-161



PRYG-162



PRYG-165



PRYG-166



PRYG-167

PRYG-158 TETANUS SET	12000.00
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PRYG-159 TABLET COATING PAN	72000.00
Gear Motor	

PRYG-160 TABLET COATING PAN	144000.00
½ HP Motor + Gear Box	

Description

12" dia stainless steel the machine is worked by oil immersed gear box with F.H.P. motor drive air blower is operated independently and air is thermostatically controlled to give temp. 30°C to 110°C switches for motor blower heater and thermostat fixed on a with dia light body heavy body with 1/2 HP motor and gear box

PRYG-161 TABLET POLISHING PAN	30000.00
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Description

Detachable polishing pan for use with coating pan is made of mild steel painted and provided with inner lining of superior canvas cloth inner dia 12" and 8" high with opening of 7" dia neck.

PRYG-162 TISSUE PROCESSING UNIT	72000.00
Single	

PRYG-163 AUTOMATIC TISSUE PROCESSOR UNIT	652800.00
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PRYG-164 VOLUME RECORDER	7680.00
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PRYG-165 VARNISH TRAY	21600.00
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PRYG-166 VARIABLE INTERRUPTER	7200.00
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POLARIMETER

PRYG-167 RESEARCH POLARIMETER	
A 220mm	85000.00
B Same as above but with 400mm tube.	98000.00

Description

Used in medical pharmaceuticals and chemicals research laboratory consists of a imported half dhade nicol polarizer analyzer 100 mm diameter circular scale divided in degrees 0 to 360×1 and a sugar scale divided - 30 to +130×1 iss, a divided micrometer drum is given to read 0.053 minutes and 0.1 is the scale is properly illuminated for taking readings the body is very sturdy and complete with polarimeter tube bubble traps at the center 200mm , Sodium lamp with stand and transformer.

PRYG-168 STUDENT POLARIMETER

A	—	15000
B	Same as above but with 400mm tube.	20000

Description

Consists of Laurent half shade polariser analyser brass scale graduated from 0 to 360 or 0 to 180 with vernier reading 6" and accommodates 200mm glass tube.

PRYG-169 VENUS PRESSURE APPARATUS

10080



PRYG-168

REFRACTOMETER

PRYG-170 ABBE REFRACTOMETER MODEL

A	Measuring Range Ref.Intex 1.30 to 1.70	35000.00
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Description

Refractometer is a very precise optical instrument. Designed for quick and accurate measuring system by using a few drops of liquid. Quite suitable for testing & control of purity / quality of oils, sugar, paraffins, waxes, animals and plants fats, glycerine, sugar % scale 0-95% brix.

PRYG-171 BUTYRO REFRACTOMETER

	Provide with double scale one is oil having range of 0 to 100 an accuracy of ± 0.1 and the other is sugar having range of 50% – 80% with an accuracy of $\pm 0.1\%$ is also read direct on the scale.	25200.00
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PRYG-172 HAND REFRACTOMETER

A	Range : 0-32% , 0.2% minimum scale	10000.00
B	For mid range, including fruit juices, canned goods with sugar content. 20-62%	10500.00
C	For high range sugar content as honey, Range : 58-92%	12500.00

Description

For sugar content check of fruit juice and soft drinks with beer milk, lactic acid, beverages etc..



PRYG-170



PRYG-172

HEATING MANTLES

PRYG-173 HEATING MANTLES

Mode of glass yarn, with energy regulator & on off switch to work 220 volt AC.

	Capacity	Wattage	Spair Mantel	Complete
A	50 ml.	60	450.00	2600.00
B	100 ml.	60	500.00	3000.00
C	250 ml.	150	550.00	3500.00
D	500 ml.	200	650.00	3800.00
E	1 liter.	300	800.00	4000.00
F	2 liter.	450	1050.00	4500.00
G	3 liter.	450	1250.00	5800.00
H	5 liter.	600	1750.00	8000.00
I	10 liter.	2x500	3000.00	12500.00
J	20 liter.	2x500	4500.00	18000.00



PRYG-173

SPECTROPHOTOMETER

PRYG-174 SPECTROPHOTOMETER UV-VIS DOUBLE BEAM MICROPROCESSOR

Description	100000.00
Wavelength Range	: 190 to 1100 nm
Spectral Bandwidth	: 1 nm
Scanning Speed	: Fast /Medium/Slow
Photometric Range	: -0.3, -3.5A, 0-220%T
Working Mode	: T, A, C, E
Wavelength Accuracy	: ± 0.3 nm
Baseline Flatness	: ± 0.002 A (0~100%T)
Optical System	: Double Beam
Detector	: Dual Silicon Photodiode
Display	: 6" High Light Blue LCD
Photometric Accuracy	: $\pm 0.3\%$ T (0~100%T), ± 0.002 A (0~0.1 A)
Wavelength Reproducibility	: < 0.10 nm
Photometric Reproducibility	: < 0.15%T
Stray Light	: < 0.1% T (NaI. 220 nm, NaNo2 340 nm)
Stability	: < 0.001 A/h (At 500 nm, after warming up)
Noise	: ± 0.001 A (At 500 nm, after warming up)
Power Supply	: 230 V \pm 10% AC, 50 Hz.



PRYG-174

Maximum of 9 Wavelengths and 7 Samples can be measured at one time.

Special Feature : Facility provided with DNA Protein Test.

Accessories : Glass Cells-16 Nos, Quartz Cell-4 Nos, Instrument Cover-1 No., Software CD-1 No., RS232 Cable-1 No., Operation Manual-1 No.

PRYG-175 SPECTROPHOTOMETER UV-VIS DOUBLE BEAM MICROPROCESSOR

Description	850000.00
Wavelength Range	: 190 to 1100 nm
Spectral Bandwidth	: 1 nm
Scanning Speed	: Fast /Medium/Slow
Working Mode	: T, A, C, E
Wavelength Accuracy	: ± 0.3 nm
Baseline Flatness	: ± 0.002 A (0~100%T)
Optical System	: Double Beam
Detector	: Dual Silicon Photodiode
Display	: 6" High Light Blue LCD
Photometric Accuracy	: $\pm 0.3\%$ T (0~100%T), ± 0.002 A (0~0.1 A)
Wavelength Reproducibility	: < 0.10 nm
Photometric Reproducibility	: < 0.15%T
Stray Light	: < 0.1% T (NaI. 220 nm, NaNo2 340 nm)
Stability	: < 0.001 A/h (At 500 nm, after warming up)
Noise	: ± 0.001 A (At 500 nm, after warming up)
Power Supply	: 230 V \pm 10% AC, 50 Hz.



PRYG-175

Maximum of 10 Wavelengths and 1 Samples can be measured at one time.

Special Feature : Facility provided with DNA Protein Test.

Accessories : Glass Cells-4 Nos, Quartz Cell-4 Nos, Instrument Cover-1 No., Software CD-1 No., RS232 Cable-1 No., Operation Manual-1 No.

PRYG-176 SPECTROPHOTOMETER UV-VIS SINGLE BEAM MICROPROCESSOR (Advanced Model) 500000.00

Description

The technique has enjoyed a molecular biology and the need to quantity DNA and proteins. Here, the simplicity of use, the non-destructive nature of the sampling and the cost effectiveness of the measurement has proved very beneficial in the modern laboratory.

SPECTRAL

Display	: 128 x 64 LCD Alphanumeric
Spectral Wavelength	: 200 to 1000 nm
Spectral Band Width	: 2 nm
Accuracy	: ± 0.5 nm
Repeatability	: ± 0.1 nm
Resolution	: 0.1 nm
Range Selection	: Automatic Digital
Photometric Accuracy	: ± 0.1% T
Readability	: ± 0.3% T
Photometric Range	: -0.3 to 3.0A, 0-200%T
Stray Light	: < 0.3% T
Stability	: ± 0.002 A/h @ 500nm
Detector	: Silicon Photodiode
Standard Cell Holder	: 4-position 10 mm cell changer
Light Source	: Tungsten & Deuterium Port
Sample Holder	: 4 Position adjustable sample holder
Power Supply	: 230 V, 10% AC, 50 Hz.



PRYG-176

PRYG-177 SPECTROPHOTOMETER UV-VIS SINGLE BEAM, MICROPROCESSOR 350000.00

Description

SPECTRAL

Display	: 4 Digit LCD
Spectral Wavelength	: 195 to 1000 nm
Spectral Band Width	: 2 nm
Accuracy	: ± 0.5 nm

PHOTOMETRIC

Photometric Range	: %T : 0 to 100%, Abs : 0 to 1.999, Conc.: 0 to 1999, K : 0 to 1.999
Data Readout	: Single Line LCD Display.
Printer Interface	: Printer Interface for any centronics dot matrix printer.
Serial Interface	: RS 232 Interface
Light Source	: Tungsten Halogen Lamp, Deuterium Lamp (D2)
Detector	: Wide range Silicon Photo diode
Sample Holder	: 4 Position adjustable sample holder
Power Supply	: 230 V, 10% AC, 50 Hz.



PRYG-177

PRYG-178 SPECTROPHOTOMETER VISIBLE SINGLE BEAM MICROPROCESSOR 150000.00

Description

Optical System	: Single Beam, 1200 Lines/mm ruled grating
Spectral Bandwidth	: 2 nm
Wavelength Range	: 320 – 1020 nm
Wavelength Accuracy	: ± 1.0 nm
Wavelength Reproducibility	: 1 nm
Photometric Accuracy	: ± 1 % T
Photometric Repeatability	: < 0.5 % T
Stray Light	: < 0.5 % (T) at 360 nm, 420 nm
Stability	: < 0.2% T/3 min (at %T) / < 1.0 % T /3 min (at 100%T)
Photometric Range	: 0~100 % T, -0.097~2.000 A, 0~1999C (0~1999F)
Light Source	: Tungsten-Halogen Lamp 12V/20W
Printing Facility	: RS232 (With Window Operated Software)
Display	: 4 LED digital display
Power Requirement	: AC 220V ±10%, 50 Hz ± 1 Hz



PRYG-178



PARYG-179

PARYG-179 SPECTROPHOTOMETER VISIBLE SINGLE BEAM MICROPROCESSOR

Description	125000.00
Microprocessor 16 X 2 Alphanumeric Backlit LCD Display	
Optical System	: Single Beam,
Spectral Bandwidth	: 5 nm
Wavelength Range	: 340 – 960 nm
Wavelength Reproducibility	: 1 nm
Photometric Accuracy	: $\pm 1\%$ T
Photometric Repeatability	: $< 0.5\%$ T
Stray Light	: $< 0.5\%$ (T) at 360 nm, 420 nm
Stability	: $< 0.2\%$ T/3 min (at %T) / $< 1.0\%$ T /3 min (at 100%T)
Photometric Range	: 0~100 % T, -0.097~2.000 A, 0~1999C (0~1999F)
Light Source	: Tungsten-Halogen Lamp 12V/20W
Power Requirement	: AC 220V $\pm 10\%$, 50 Hz ± 1 Hz



PARYG-180

PARYG-180 SPECTROPHOTOMETER DUAL DISPLAY DIGITAL

Description	90000.00
Spectrophotometer Dual Display Digital (Data Reading & Wave Length Display)	
Range	: 340 to 960
Resolution	: 0.1%T, Abs 0.001, Conc. 1
Output	: %T : 0 to 100%, Abs : 0 to 1.999,
Conc	: 0 to 1999
Detector	: Silicon Photodiode
Light Source	: Tungsten Halogen Lamp
Gratings	: High performance Holographic grating system
Sample Holder	: 10 mm Path Length, 10 & 50 mm Path Length
Spectral Band Width	: 5 nm
Wavelength Resolution	: 1 nm
Wavelength Accuracy	: ± 2.5 nm
Repeatability	: ± 2 nm
Display	: 3½ Digit (Data), 3 Digit (Wavelength) LED Display
Power Supply	: 230 V, 10% AC, 50 Hz.

OPTIONAL :

DB-1270	Cuvettes 10 mm Square glass made (1 Pair)	4800.00
DB-1271	Cuvettes 50 mm Square glass made (1 Pair)	9600.00
DB-1272	Cuvettes 10 mm Square Quartz made (1 Pair)	9600.00
DB-1273	Cuvettes 50 mm Square Quartz made (1 Pair)	19200.00

WATER DISTILLATION UNIT



DOUBLE DISTILLATION UNIT

SINGLE WATER DISTILLATION UNIT

HOT PLATES

PRYG-181 HOT PLATES

A	ROUND, SINGLE, 20 cm (8") dia. Mounted top.	6000.00
B	ROUND, Double, two plates of 20 cm (8") dia.	9500.00
C	COIL TYPE , 20cm (8") dia.	5000.00

Note:

(I) Digital Temperature Controller & Sunvic energy regulator extra cost.



PRYG181

PRYG-182 HOT PLATES (Rectangular)

Following standards sizes are available

A	30 x25 cm (12"x10")	15000.00
B	40 x25 cm (16"x10")	18000.00
C	45 x30 cm (18"x12")	20000.00
D	60 x45cm (24"x18")	25000.00

Note:

(I) Digital Temperature Controller & Sunvic energy regulator extra cost.



PRYG-182

PRYG-183 SLIDE WARMING

Thermostatically controlled uniform temp. from room to 80°C top made of anodized aluminium/stainless steel.

	Top Plate Size (Length x Width)	Alu. Top	S.S. Top
A	30x25 cm (12"x10")	4800.00	14500.00
B	40x25 cm (16"x10")	7200.00	17500.00
C	45x30 cm (18"x12")	8880.00	19500.00
D	60x15 cm (24"x6")	9000.00	10000.00



PRYG-183

DISTILLATIONS STILLS

PRYG-184 WATER STILL (Manasty Type)

Wall hanging casted aluminium body.

A	Output approx 2 liters per hour.	18240.00
B	Output approx 3 to 4 liters per hour.	21600.00
C	Output approx 5 to 6 liters per hour.	25440.00



PRYG-184

PRYG-186

PRYG-185 DOUBLE DISTILLATION UNIT HORIZONTAL

DISTILL WATER CAPACITY 2ltr per hour	80000.00
DISTILL WATER CAPACITY 4ltr per hour	150000.00
DISTILL WATER CAPACITY 5ltr per hour	175000.00
DISTILL WATER CAPACITY 8ltr per hour	200000.00

Contents: Distillation Flask, Condenser, Overflow Cup, Receiver Adapter, Holding Spring, Low Water Cutoff Device, Rubber Tubing, Mains Cable, Water Level Sensor

PRYG-186 WATER STILL (Barnstead Type) Table Model S.S. double body

Output Capacity (Approx)

A	Output approx 8 to 9 liters per hour.	83040.00
B	Output approx 15 to 16 liters per hour.	144000.00



PRYG-185

MICROTOMES



PRYG-187

PRYG-187 ROTARY MICROTOME (Erma Type)

Razor 120mm with back and handle in box 1 no.	80000.00
Honing stone in box 1 no.	
Object holder (set of three) set	
Dust cover	

Description

The microtome is required with a ball ban lange type object holder to get exact centring of specimen knife holder with lateral movement permitting use of one complete knife edge and has feed range from 1.25 micromes in step of one microme.



PRYG-188

PRYG-188 SENIOR PRECISION ROTARY MICROTOME (Latest Spencer 820 A type)

125000.00

Description

It is universally approved, most modern and reliable sectioning equipment designed for very precise sectioning of tissue upto 1 microne thickness. The feed indicator located in front of microtome is operated by the latest 'Cam Drive System' with the following accessories in dtudy wooden cabinet, Razor 120 mm, with back & handle in box, oil can, handing stone in box, dust cover object holders (set of three) and illustrated operating manual..



PRYG-189

PRYG-189 MICROTOME SPENCER

A Lipsa Type	115000.00
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PRYG-190

PRYG-190 SLEDGE MICROTOME

160000.00



PRYG-191

PRYG-191 AUTOMATIC RAZOR KNIFE SHARPEN

95000.00

PRYG-192 SERUM INSPISSATORS

24000.00

Description

Tripped wall, inside made of stainless steel covered with stinless steel jacket duly welded for leakproof construction. Outside made of CRC sheet. Attractively painted with powder coated paints. Gap between the ~ wall filled with glass wool. Inside chamber is provided for easy viewing. Bottom is fitted with adjustable screw assembly to place bath in angle position. supplied with inlet & outlet of water to maintain water level. Control by thermostat at microprocessor based digital temperature indicator cum contoller with dual display,accuracy ±0.50 or better. Complete with three core wire and plug to work on 230 VAC



PRYG-192

Optional

(I) Digital temp. Indicator-cum-Controller.	28800.00
(ii) Microprocessor PID digital temp. Indicator-cum-Controller with timer	6240.00
(iii) Stirrer with 1/20 H.P. high speed motor with stainless stirring rood & blade.	8160.00
(iv) Digital temp. Indicator	36000.00



PRYG-193

PRYG-193 SYRINGE NEEDLE DESTROYER

Melts The Needle Instantly	4500.00
Destroys The Syringe Instantly	
Fast & Safe Operation	
Destroy Bacteria	
Economic	

PRYG-194 ENERGY METER

Single Phase LCD Energy Meter (Rated Current- 10-60 Amp) 5800.00

PRYG-195 ELECTROPHORESIS (Horizontal / Vertical)

With power supply 80000.00

PRYG-196 METABOLIC CAGES

18000.00

PORTABLE SOIL & WATER ANALYSER KIT

PRYG-197 WATER & SOIL ANALYSIS KIT MICROPROCESSOR BASED

(7 PARAMETERS)

110000.00

Description

Display : 16 x 2 Alphanumeric LCD
 Operational Keys : Soft touch keys
 Power Supply : Mains cum Battery operated with rechargeable cell, at least 8 hours working after Single full recharge. Fitted in brief Case, Useful for field and as well as Laboratory use.

pH

Range : 0 to 14 pH
 Resolution : 0.01 pH
 Accuracy : 0.01 ± 1 Digit
 Temp. Comp. : 0 to 100°C (Automatic / Manual)
 Slope Adjust. : 80% to 120% (Automatic)
 Auto Buffer Recognition : 3 points, Automatic 4.00, 7.00 & 9.20 pH
 Auto pH Calibration : 3 points, Automatic 4.00, 7.00 & 9.20 pH

mV. (ORP)

Range : 0 to ± 1999.9 mV
 Resolution : 1 mV
 Accuracy : ± 0.1 mV ± 1 Digit

Conductivity (E.C.)

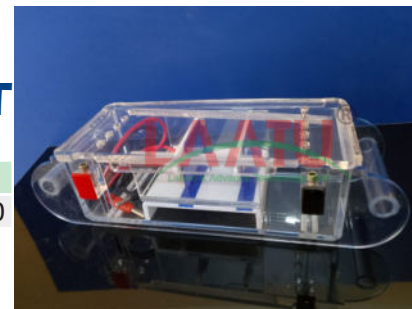
Range : 0-20, 0-200 uS & 0-2, 0-20, 0 to 200 uS & 0-2, 2-20, 0-200 uS.
 Resolution : 0.1 uS
 Range Selection : Automatic
 Accuracy : ± 0.5% FS ± 1 Digit
 Cell Constant : Adjustable
 Temp. Co.-Eff. : Adjustable between 0 to 4%
 Temp. Comp. : Automatic for entire range
 Reference Temp. : Selectable (5° to 50° C)

T.D.S.

Range : 0 to 20 & 0 to 200 ppm & 0 to 200 ppm & 0-2, 0-20, 0-200, 0-1000 ppt.
 Range Selection : Automatic
 Resolution : 0.1 ppm
 Accuracy : ± 0.5% FS ± 1 Digit
 Cell constant : Adjustable



PRYG-184



PRYG-195



PRYG-196



PRYG-197



PRYG-198

Temperature

Range	:	-200°C to +200°C
Resolution	:	0.1°C
Accuracy	:	± 0.1°C ± 1 Digit
Sensor	:	PT100, Platinum Sensor

D.O.

Range	:	0 to 20 ppm
Resolution	:	0.1 ppm
Accuracy	:	0.1 ppm ± 1 Digit
Temp. Comp.	:	Automatic & Provision for (Manual)
DO Sensor	:	Gold / Silver Amperometric Probe

Salinity

Range	:	0 to 50 ppt
Resolution	:	0.1 ppt
Accuracy	:	± 1% of Range ± 1 Digit

Special Features In Microprocessor Kits

Storage	:	1000 Samples with Date & Time
Error Indication	:	pH Error, Buffer Error, ORP Error
Interface	:	RS-232, Centronics & Computer
Real Time	:	24 Hour Mode with Date
Digital Output	:	Serial Rs-232 & Parallel Centronics.
Print Format	:	All Data-Date Wise

PRYG-198 WATER & SOIL ANALYSIS KIT MICROPROCESSOR BASED (8 PARAMETERS)

145000.00

Description

Specifications same as per DB-1201 with addition following Parameter

Turbidity

Range	:	0 to 200, 1000 NTU / JTU
Resolution	:	0.1, 1 NTU / JTU
Accuracy	:	± 1% FS ± 1 Digit
Sample System	:	30 mm Clear Glass Test Tube

PRYG-199 ORP ELECTRODE (PLATINUM ELECTRODE)

Note: ORP Electrode is optional for all the above models from PRYG-187 & PRYG 188

5520.00

PRYG-200 FLUOROMETER DIGITAL

Description

198000.00

Display	:	3 Digits
Excitation Source	:	12V, 50W Tungsten Halogen Lamp
Sensitive Range	:	Adjustable in 4 Ranges
Primary Filters	:	Corning 5840 and Corning 5113 mounted on holders
Secondary Filters	:	Corning 4308, Corning 3486 & Corning 3385 mounted on holders.
Detector	:	Highly Sensitive wide range Photo Diode/ Cell
Sample Test Tube	:	15mm (D) X 80mm (H)
Sample Volume Minimum	:	4 ml
Power Supply	:	230 V ± 10% AC, 50 Hz.
Dimension	:	262 X 340 X 165 mm (Aprox.)
Weight	:	5 Kg. (Aprox.)
Standard Accessories	:	Primary and Secondary Filters : A Set of 5 Test Tube



PRYG-185A

PRYG-201 COLONY COUNTERS MICROPROCESSOR	18000.00
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Description	
Display	: 6 Digits LED
Range & Maximum Count	: 0-999999
Auto Saving Facility	: Auto saved / retaining last value in case of power failure
Dual Counting facility	: By key switch also, in case Counting Pen failure
Error Correction Facility	: In case of accidental jumping of counts mistaken (By Counting Pen or By Manual error)
Preventive Back Counting Error	: Decrement (Lockable for each step) Facility to avoid back counting error. Safe Guard to your Labour time Value
Dish Size	: 110 mm
Magnification	: x 1.7
Power Supply	: 230 V ± 10% AC, 50 Hz



PRYG-201

PRYG-202 SPARE COLONY COUNTER PEN	1500.00
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PRYG-202

ANALYTICAL / ELECTRONICS INSTRUMENT

PRYG-203 POTENTIOMETER (O.R.P.) / TEMP. METER (Lab Model Microprocessor Based)	25000.00
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Cat No.	Display	Specification	Unit Price
	LED 4 Digit		25000.00
	Potentiometer / Temp. Meter : Microprocessor Based (Soft Touch Keys operation)	For Redox-Potential Measurement & Temp. Range 0 to ± 1999 mV, Resolution 1 mV, Repeatability ± 1 mV, Accuracy ± 1 mV ± Digit, Input Impedance > 1012 Ohms., Power Supply 230 V ± 10%, 50 Hz Ac.	

Power Supply : 12V/500mA External Adopter

Accessories : ORP (Platinum Combined) Electrode, Temp. Probe Electrode Stand, Dust Cover & Manual.

Optional : Battery cum Mains provision in all above Models (Extra) 6000.00

Spares pH / Potentiometers

A: Ph Electrode (Combined)	4200.00
B: Ph (Comb. Toughened)	4800.00
C: Epoxy Comb. Electrode	4800.00
D: Platinum Electrode (O.R.P.)	5400.00
E: Temperature Probe	2400.00



PRYG-203



PRYG-204



PRYG-205



PRYG-206



PRYG-208



PRYG-209

pH METER TABLE TOP

		25000.00	28000.00	30000.00	35000.00
Catalog No.		PRYG-204 (Economical)	PRYG-205	PRYG-206	PRYG-207
Display		4 Digit LED	4 Digit LED	4 Digit LED	Dual Display LED + LCD
pH	Range	0 – 14 pH	Specification same as per PRYG-194 +	Specification same as per PRYG-195 +	Specification same as per PRYG-195 +
	Resolution	0.01 pH			
	Accuracy	± 0.01 ± 1 digit			
mV	Range	0 ± 2000 mV	Manual & ATC (Automatic Temp. Compensation) supplied with Temp. Sensor Resolution : 0.1°C	LED & LCD : 16×2 Alphanumeric Display + ATC	ATC
	Resolution	1 mV			
	Accuracy	± 1 mV			
Temp.	Range	0 to 100°C	ATC	ATC	ATC
	Resolution	0.1°C			
	Accuracy	±0.1°C			
Temp. Comp.		Manual Digitally Settable	ATC	ATC	ATC
Auto Buffer Recognition & Auto Buffer Calibration		2 Points, Automatic (4.00, & 7.00)	3 Points, Automatic (4.00, 7.00 & 9.20 pH)	3 Points, Automatic (4.00, 7.00 & 9.20 pH)	3 Points, Automatic (4.00, 7.00 & 9.20 pH)
Power Supply: 12V/ 500mA External Adopter					
Complete Accessories: pH Electrode Combined, Electrode Stand, Buffer Solution, Dust Cover & Manual.					

Description

pH/mV/Temp. Meter : Digital Microprocessor Based (Soft Touch Keys)An advance Bench Top pH Meter is the combination of Microcontroller based design with advanced software & reliable Electrochemical Sensor for the measurement of pH, mV, Temperature with automatic temperature compensation. These pH Meters cover innumerable application in Research, Education, Chemical, Pharmaceutical, Food processing, Cosmetic, Biological & Agricultural fields.

pH METER PORTABLE

Catalog No.	Display	Temp. Compensation	Auto Buffer Recognition & Calibration	PRICE
PRYG-208	LED 4 Digit	ATC	3 Points, Automatic (4.00, 7.00 & 9.20 pH)	22560.00
PRYG-209	LCD 16×2 Alphanu-meric	ATC		28800.00
Power Supply : 12V/ 500mA External Adopter & Battery backup unit				
Accessories: pH Electrode, Temp. Sensor, Buffer Solution, Carrying Case & Manual.				

Description

Microprocessor Based Combine all features, Portable/ field as well as Laboratory purpose for the measurement of pH, mV, Temperature with automatic temperature compensation.

Other Specifications same as per NU-312 (as mentioned above)

FLAME PHOTO METERS

PRYG-210 Flame Photometer Digital (Dual Display)

115000.00

Description

Filter	Standard/Regular		(Optional)		Compressor Unit
	Na	K	Ca	Li	
Range	0 to 100 ppm	0 to 100 ppm	15 to 100 ppm	10 to 100 ppm	Air Supply : Oil Free Compressor
Sensitivity	5 ppm	5 ppm	10 ppm	10 ppm	Combustion : By Precision Regulator to Control LPG feeding
Readout	2½ Digit Bright Red LED Display		Repeatability	± 2 Counts	
Display	Dual Display		Detector	Silicon Photo Diode	
Accuracy	± 2% upto 40 ppm, ± 5% above 40 ppm		Filters	Narrow Band Interface Glass Filters	
Ignition System	Auto Ignition		Nebulizer	Black Bakelite, Axial Flow Type	
Measuring System	Measure one element at a time		Flame System	LPG and Dry oil free air	
Power Supply	230 V ± 10% AC, 50 Hz.		Warm up Time	10 Minutes	
Accessories	Complete with Na & K Filter, Sample Holder, Air/ Gas Tubing along with Clamps, Chimney, 1 mm Silicon Tube for suction of sample liquid & Instruction Manual.				



PRYG-210

PRYG-211 KARL FISCHER AUTO TITRIMETER

78000.00

Description

Display	: Array of 10 LED in Line
Sample Size	: 1 to 50 mg of water
Indication	: RUN ADD END Display in Auto Mode
F. Flow	: Highly Sensitive solenoid control valve for automatic control of K. F. Reagent.
F. Dispensing	: Resolution - 0.05 ml.
Detection	: Current Sensing by Electronic Control.
Measuring Electrode	: Dual Platinum electrode
Titration Cell	: Air Tight 200 ml. Glass Vessel.
End Point Delay	: 30 Seconds
Timer	: Adjustable Timer
Stirrer	: Variable speed magnetic stirrer with ON/OFF control
Buzzer	: Yes
Burette	: Pressure filling auto zero burette with 0.05 ml. Resolution.
Power Supply	: V 230 V, 10% AC, 50 Hz.

OPTIONALS & SPARES

A: Dual Platinum Electrode.	7200.00
B: Burette Clear Glass (10ml.).	7200.00
C: Titration Vessel.	3600.00
D: Reservoir Bottle (500 ml).	3600.00



PRYG-211

PRYG-212 FLAME PHOTOMETER 128 X 64 Graphical LCD Display

198000.00

Description

With Sodium (Na) and Potassium (K) filters

- Readout** : 24X4 line LCD display, Auto Ignition System,
Detector : Silicon Photo Diode, Filters: Narrow Band Interface Glass Filters
Nebulizer : Black Bakelite, Axial Flow Type,
Flame System : LPG and Dry oil free air., Up to 5 point calibration, direct read out in ppm and mg/l, uto Filter selection, auto ignition, single aspiration, RS232 interface, with compressor and other accessories.
Power Supply : 230 V ± 10% AC, 50 Hz.
Optional : Ca & Li filters can be provided on Extra cost

Optional : "Ca" & "Li" Filter can be supplied on extra cost of each Filter. 18000.00



PRYG-212

HAEMOGLOBIN METER MICROPROCESSOR BASED

PRYG-213 HAEMOGLOBIN METER

28000.00

Haemoglobin in an iron-containing protein found in the red blood cells. The haemoglobin level indicates the blood's oxygen-carrying capacity and can play a major role in the early diagnosis of many illness such as Thalsemia, Anemia, Leukemia etc.



PRYG-213

Haemoglobin Meter 3 Digit L.E.D.			
Measuring Method	Cyanmethemoglobin	Zero Setting	Automatic
Measuring Range	0-30 gm/dl of Hb	Calibration	Automatic
Dilution Ratio	1:25	Detector	Highly Sensitive Silicon Photodiode
Key Board	3 Keys Soft Touch	Sample Volume	1ml
Wave Length	546 nm	Power Supply	230V AC ± 10%, 50 Hz
		Accessories	Test Tube : 5, Dust Cover, Manual

Spares and Accessories for :

Standard Glass Filter, Each Colour.	1080.00
Selenium Photocell / Photo Diode.	4320.00
Test Tube set of 5.	1840.00
Battery-cum-Mains Operated facility in the above instruments.	4600.00

CONDUCTIVITY METERS

An advance Bench Top Cond. / TDS / Salinity / Temp. Meter is the combination of Micro controller based design with advanced software & reliable electrochemical sensor for the measurement of Cond. / TDS / Salinity. Temperature with Automatic Temperature compensation. These Cond. / TDS / Salinity / Temp. Meter cover innumerable application in Research, Education, Chemical, Pharmaceutical, Food processing, Cosmetic, Biological & Agricultural fields.



PRYG-214



PRYG-215



PRYG-216

CONDUCTIVITY METER Microprocessor Based TABLE TOP

	25000.00	28000.00	28800.00
Cat. No.	PRYG-214	PRYG-215	PRYG-216
Display Conductivity	Dual Display LED 4 Digit & LCD 16 X 2 Alphanumeric	Dual Display LED 4 Digit & LCD 16 X 2 Alphanumeric	LCD Display 16 X 2 Line Alphanumeric
Range	0-1000 ms	Specification same as per PRYG-204 + ATC (Automatic Temp. Compensation) supplied with Temp. Sensor	Specification same as per PRYG-205 + ATC LAB cum Portable, Handy useful for Industrial Application
Resolution	0.1 us		
Accuracy	±0.5% ± 1 digit		
Range Selection	Automatic		
Temperature Comp.	Manual Digitally Settable		
Temperature Indication	Continuous 0 to 100°C		
Cell Constant	Adjustable (0.05 – 10.5)		
Temp. Co-Eff.	Adjustable (0.1 – 4.0%)		
Key Board	Soft Touch Switches		
Power Supply : 12V/500mA External Adopter or Battery backup unit (Optional)			
Complete Accessories : Cond. Electrode, Electrode Stand, Dust Cover & Manual.			

CONDUCTIVITY METER Portable Microprocessor Based.

Combine many features, portable, field as well as Laboratory purpose for the measurement of Cond. / TDS / Salinity / Temperature with automatic temperature compensation.

	30720.00	34800.00
Cat. No.	PRYG-217	PRYG-218
Display	Dual Display LED 4 Digit & LCD 16 X 2 Line Alphanumeric	LCD Display 16 X 2 Alphanumeric
Cond. / TDS / Salinity / Temp.	Cond. T.D.S. Salinity	Cond. / TDS / Salinity / Temp.
Range	0-1000 ms 0-1000 ppt 0-100 ppt	Specification same as per PRYG-207 + cum Portable Handy useful for Industrial Application
Resolution	0.1 us 0.1 ppm 0.1 ppt	
Accuracy	± 0.5% ± 1 Digit ± 0.5% ± 1 Digit ± 0.5% ± 1 Digit	
Range Selection	Automatic	
Temp. Comp.	ATC (Auto Temp. Comp.)	
Temperature	Continuous : 0 to 100°C	
Indication	Resolution : 0.1°C	
Cell Constant	Adjustable (0.05 – 10.5)	
Temp. Co-Eff.	Adjustable : (0.1 – 4.0%)	
Keyboard	Soft Touch Switches	
Power Supply : 12V/500mA External Adopter or Battery Backup unit (Optional)		
Complete Accessories : Cond. Electrode, Electrode Stand, Dust Cover & Manual.		



PRYG-217



PRYG-218

DIGITAL pH/COND./TDS CUM TEMP. METER

Lab / Field model, Portable Microprocessor Based.



PRYG-219

	30960.00	35280.00
Cat. No.	PRYG-219	PRYG-220
Display	LCD Display 16 X 2 Line Alphanumeric	LCD Display 16 X 2 Line Alphanumeric
Range	0 – 2 ppm	Specification Same as per PRYG-215
Resolution	0.1 ppm	
Accuracy	± 0.2% ± 1 digit	+
Range Selection	Automatic	LAB Cum
Temp. Comp.	ATC	Portable
Temp. Indication	Continuous 0 to 100°C	Handy, useful for
Keyboard	Soft Touch Switches	Industrial Application
Accessories : pH Electrorod, Conductivity Electrorod, Temp. Sensor, Dust Coverl,		
Power Supply : 12V / 500mA External Adopter or Battery backup unit (Optional)		



PRYG-221

TURBIDITY METER BENCH TOP

Lab Model Microprocessor Based.

	24480.00	28800.00
Cat. No.	PRYG-221	PRYG-222
Specs.	Microprocessor LED Model	Microprocessor LED Model
Display	4 Digit LED	4 Digit LED
Detector	Photocell / Photodiode	
Range	0 to 20, 200, 1000 NTU / JTU, Automatic Range Selection	
Resolution	1 NTU / JTU	0.1, 1 NTU / JTU
Accuracy	± 1% FS ± 1 Digit	± 1% FS ± 1 Digit
Sample System	30 mm clear Glass Test Tube	30 mm clear Glass Test Tube
Power Supply	12V/500mA External Adopter or Battery backup unit (optional)	
Light Source	High Intensity L.E.D. Reflective Lamp of selective Wave Length (To avoid self-heating of solution/instruments due to Tungsten Lamp causes drift & changes in Kinetic properties during measurement), Testing under normal / cooled atmosphere.	

Spares for Turbidity Meter

A : Spare L.E.D. Lamp 1920.00 B : Test Tube Set of 5 1200.00



PRYG-223

PHOTO COLORIMETER MICROPROCESSOR BASED (AUTO ZERO)

PRYG-223 Photo Colorimeter Microprocessor Based.

Min. Sample Volume: 1ml, Photo Colorimeter is a compact and easy to operate for colorimetric analysis of any concentration. The output is displayed in terms of % Transmission (%T), Absorbance (Abs.), Concentration (Conc.) and "K" Factor. This is a unique system that combines convenience with accuracy and precision in Analysis.

Price	20160.00	24480.00
Price Battery	23760.00	28080.00
Cat. No.	PRYG-224	PRYG-225
Specification	Colorimeter	Advanced Colorimeter With Conc., K Factor & Standard Measurement
Display	3 Digital L.E.D.	3 Digital L.E.D.
Wavelength Range	400 – 700 nm	400 – 700 nm
Filters	8 Filters	8 Filters
Read Out	OD (0-to 1.99), %T (0-100)	Abs. (OD): 0-to 1.99, %T : 0-100 Conc. : 1.0 – 999, "K" Factor : 1.0 – 999
Resolution	0.01 Abs, 0.1% T	0.01 Abs, 0.1% T
Accuracy	0.5% FSI	0.5 % FSI
Key Board	2 Keys Soft Touch	3 Keys Soft Touch
Data Storage	Not Available	Up to 100 Samples
Light Source	3.5 V, 100 mA.	3.5 V, 100 mA.
Detector	Silicon Photodiode	Highly Sensitive Silicon Photodiode
Power Supply	230 V AC \pm 10%, 50 Hz	230 V AC \pm 10%, 50 Hz
Accessories	Test Tube : A set of 5, Dust Cover, Manual Cum Main Operation with Rechargeable Battery, 12V Battery Back up	



PRYG-224

LABORATORY RETORT STAND CLAMPS BOSS HEAD & METAL INSTRUMENTS

PRYG-226	UNIVERSAL CLAMP – Sheet made die pressed spring controlled cork lined jaws to hold upto 12mm to 50mm dia nut screw locked by spring Powder Coated.	204.00
PRYG-227	Brass Chrome Plate Iron Rods C.P.	312.00
PRYG-228	BURETTE CLAMP – Die pressed sheet made of mild steel & power coated. To hold one burette.	204.00
PRYG-228A	To hold one burette to hold two burette.	384.00
PRYG-229	BURETTE CLAMP – Made of al-alloy die casting Capacity hold upto 50mm dia with 7" mild steel rod cork lined power coated finish.	312.00
PRYG-229A	Made of brass casting & chrome plated heavy	720.00
PRYG-230	THREE FINGER CLAMP – Made of Al-alloy die casting capacity hold upto 90mm dia provided M.S. 7" rod chrome plated articles jaws are rubber covered finish power coated.	396.00
PRYG-230A	-----do----- Made of Brass Casting & Chrome Plated	792.00
PRYG-230B	-----do----- Heavy Quality 12" rod.	1056.00



PRYG-226



PRYG-228



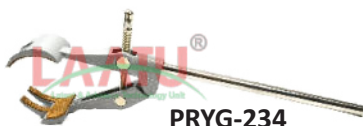
PRYG-229



PRYG-232



PRYG-233



PRYG-234



PRYG-235



PRYG-236



PRYG-238



PRYG-239

PRYG-231	FOUR FINGER CLAMP – Made of Al-alloy die casting hold upto 90mm provided with M.S. 7” rods chrome plated cork lined finish powder coated.	396.00
PRYG-231A	-----do----- Made of brass casting & Chrome Plated	720.00
PRYG-231B	-----do----- Heavy Quality 12” Rod.	960.00
PRYG-232	UNIVERSAL CLAMP – Made of Al-alloy die casting hold upto 75mm dia provided with M.S. 7” Rod chrome plated cork lined finish powder coated.	396.00
PRYG-232A	-----do----- Made of brass casting & chrome plated.	960.00
PRYG-233	RETORT CLAMP – Made of Al-alloy die casting hold upto 75mm dia provided with 7” mild steel rod cork lined finish powder coated.	396.00
PRYG-233A	-----do----- Made of brass casting & chrome plated.	720.00
PRYG-233B	-----do----- Hold upto 125mm Heavy M.S. Rod 12”	960.00
PRYG-234	JUMBO CLAMP – Made of Al-alloy jaws are rubber sleeves hold form 60mm to 150mm dia articles mild steel rod length 12” X 3/8 chrome plated powder coated.	1104.00
PRYG-234A	-----do----- Brass 12” X 3/8 chrome plated.	2880.00
PRYG-235	CONDENSER CLAMP – Moulded brass three finger jaws adjustable by two independent screw mild steel rod 12” X 3/8” chrome plated.	1680.00
PRYG-235A	Made of Aluminium casting chrome plated rod 12” X 3/8”.	960.00
PRYG-236	CO-AXIAL CLAMP – Steel made jaws adjustable by co-axial nut hold from 18mm to 75mm dia articles mild steel rod 12” X 3/8” chrome plated.	672.00
PRYG-236A	-----do----- Jaws of brass sheet chrome plated.	720.00
PRYG-237	THREE FINGER CO-AXIAL CLAMPS – Moulded jaws with asbestos sleeves spring controlled adjustable by co-axial brass nut hold upto 75mm dia articles rod length 12” X 3/8” chrome plated aluminium.	864.00
PRYG-237A	Jaws made brass moulding & chrome plated.	1104.00
PRYG-238	BOSS HEAD – Made of Al-alloy die casting with mild steel screw upto 13mm dia powder coated finish.	168.00
PRYG-238A	BOSS HEAD – Made of brass casting heavy quality hold upto 18mm dia chrome plated.	816.00
PRYG-238B	-----do----- 12mm	432.00
PRYG-239	BOSS HEAD – Die pressed sheet made powder coated Hold upto 16mm dia.	132.00

PRYG-240 BOSS HEAD – Made of cast iron hold upto 13mm dia T type screw powder coating. 168.00

PRYG-240A -----do----- Hold upto 18mm dia rod. 264.00

PRYG-240B -----do----- Hold upto 25mm dia rod. 312.00

PRYG-241 RETORT STAND – Mode of cast iron powder coated mild steel rod chrome plated.

Base Size

6x4x18x3/8	720.00
7x5x24x3/8	840.00
8x5x24x3/8	864.00
8x5x24x12mm	960.00
8x5x24x12mm 1.300 gm	1080.00
9x6x30x12mm	1512.00
10x6x30x12mm	1920.00
10x8x30x12mm	2352.00
12x7x30x12mm	2640.00



PRYG-241

PRYG-242 RETORT STAND – Made of mild steel with leveling screw and unbreakable nylon feet powder coated paint mild steel rod chrome plated packed in corrugated box.

PRYG-242A RETORT STAND – Bending Type

Base Size

Base Size	Rate / pc
6x4x18x3/8	528.00
7x5x24x3/8	600.00
8x5x24x3/8	672.00
9x6x30x12mm	768.00
10x6x30x12mm	1080.00
10x8x30x12mm	1200.00
12x7x30x12mm	1488.00



PRYG-242

PRYG-243 TRIPOD STAND – Cast iron having black powder coated top zinc plated rod and plastic feet.

Size	6"X4"	7"X4"	8"X4"	6"X5"	8"X5"	8"X6"
Rate	240.00	270.00	270.00	320.00	340.00	440.00



PRYG-243

PRYG-244 TRIPOD STAND – Heavy cast iron round top black powder coated zinc plated rod and plastic feet.

Size	6"X5"	7"X5"	8"X5"	8"X6"
Rate	360.00	380.00	380.00	360.00



PRYG-245



PRYG-246

PRYG-247



PRYG-249



PRYG-250



PRYG-251

PRYG-252

PRYG-245	RETORT RING – Made of mild steel rod powder coated “T Type chrome plated screw.					
Size	2”	2½	3”	4”	5”	6”
Rate	220.00	240.00	240.00	260.00	260.00	290.00

PRYG-246	BUNSEN BURNER with stop cock brass, heavy cast iron base brass pipe chrome plated, powder coated base.	624.00
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PRYG-246A	Sheet made with stop cock.	576.00
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PRYG-247	BUNSEN BURNER – Cast iron Base brass, pipe chrome plated screw type air regulator powder coated light base.	480.00
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PRYG-247A	BUNSEN BURNER – Sheet made powder coated.	360.00
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PRYG-247B	BUNSEN BURNER – heavy cast iron base w/o stop cock.	480.00
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PRYG-248	FLAME SPENDER BRASS C.P.	360.00
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PRYG-249	GAS TAP – Best quality all brass Powder coated goli type stop cock			
	One way	Two way	Three way	Four way
	1600.00	1800.00	2200.00	2700.00

PRYG-249A	GAS TAP – Best quality all brass chrome plated Hex stop cock			
	One way	Two way	Three way	Four way
	900.00	1100.00	1400.00	1900.00
	Tripod Stand – S.S. Rod		7”x5”	8”x5”
			560.00	600.00

PRYG-250	MACKER BURNER – Made of brass pipe C.P. Heavy cast iron base powder coated height 180mm approx top dia 25mm without stop cock.	1392.00
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PRYG-250A	Same above WITH STOP COCK.	1560.00
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PRYG-251	MACKER BURNER – same above height 160mm approx top dia 18mm without stop cock.	1152.00
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PRYG-251A	Same above with stop cock.	1320.00
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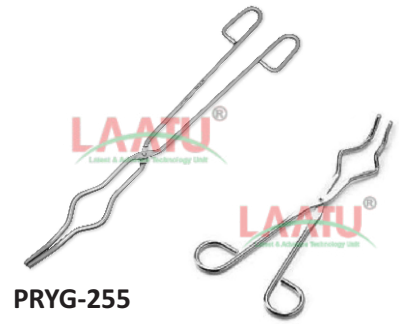
PRYG-252	TECLU BURNER – Mode of brass pipe chrome plated base powder coated with stop cock.	1800.00
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PRYG-253	BEAKER TONGS – Mode of thick wire mild steel chrome plated 12” long.	432.00
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PRYG-253A	BEAKER TONG – Stainless steel 12 long	528.00
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PRYG-254	FURANCE TONG – Stainless steel			
	12”	15”	18”	24”
	540.00	640.00	740.00	1320.00

PRYG-255	CRUCIBLE TONGS					
	Size	6"		8"		
	Iron C.P.	140.00	iron	150.00		
	S. Steel	160.00	S. Steel	360.00		
	Heavy Tongs S.S.	270.00	Heavy Tongs S.S.	290.00		
PRYG-256	FLASK TONG —Made of thick wire steel chrome plated 12"long.				360.00	
PRYG-256A	FLASK TONG – Stainless Steel 12" long				504.00	
PRYG-257	CORK BORER GERMAN – Type – All Brass Chrome Plated					
		Set of 3	Set of 6	Set of 12		
	Best Quality German Type	1140.00	2200.00	5000.00		
PRYG-257A	Regular Quality	340.00	600.00	2260.00		
PRYG-258	Specchula – Made of Stainless Steel sheet heavy one end spoon and one end flat.					
	Size	5"	6"	8"	10"	12"
	Rate p.p.	60.00	90.00	100.00	120.00	240.00
PRYG-258A	Micro Specchula – Made of stainless wire type spoon type.					
	Size	5"	6"	8"	10"	12"
	Rate p.p.	70.00	100.00	110.00	120.00	240.00
PRYG-259	HALFMAN'S SCREW CLIP – 12mm Brass C.P.				240.00	
PRYG-259A	-----do----- 18mm Brass C.P.				264.00	
PRYG-259B	-----do----- 25mm Brass C.P.				264.00	
PRYG-260	PENDULUM BOSS – Set of six metal dia 1/2"				528.00	
PRYG-260A	Same as above metal dia 3/4"				720.00	
PRYG-261	PENDULAM Bob – Spare Brass					
	Size	1/2"	3/4"	1"		
	Rate p.p.	80.00	180.00	300.00		
PRYG-262	CUBE Set of six metal dia 10mm				600.00	
PRYG-262A	Same above dia 19cm				1440.00	
PRYG-262B	Same above dia 20mm				1920.00	
PRYG-263	RING AND BALL 3/4" dia all brass best quality				252.00	
PRYG-263A	RING AND BALL 1" dia all brass black wooden handle.				588.00	
PRYG-264	FILTER PUMP BRASS C.P. HEAVY				1248.00	
PRYG-265	TUNING FORK				806.40	



PRYG-255



PRYG-257



PRYG-258



PRYG-259



PRYG-260



PRYG-263



PRYG-264



PRYG-266



PRYG-267

PRYG-266	Spirit Lamp S.S.	144.00
PRYG-267	Corck Borer Machine with Borer	12480.00
PRYG-268	Heating Block Stand	552.00

BEGINNING OF PHYSICS ITEM



PRYG-269



PRYG-270

PRYG-269	BENDING OF BEAM APPARATUS	4440.00
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PRYG-269A	BENDING OF BEAM APP KENNINGS METHOD	6096.00
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PRYG-270	BIFILAR PENDULAM (IRON)	5520.00
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PRYG-271	BOYLES'S LAW BOUBLE ROD	3072.00
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PRYG-272	COMPOUND BAR PENDULUM (IRON) C.P.	1668.00
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PRYG-272A	COMPOUND BAR PENDULUM (BRASS)	6096.00
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PRYG-272B	COMPOUND PENDULUM S.S.	4152.00
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PRYG-273	DIP CIRCLE FIX NEEDLE BRASS	9432.00
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PRYG-274	DIP CIRCLE FIX NEEDLE ALMONENT	7764.00
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PRYG-275	G-CLAMP	
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SIZE	2"	3"	4"	5"
RATE P.P.	360.00	480.00	600.00	630.00

PRYG-276	JAGERS APPARATUS SUNMICA TOP	3648.00
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PRYG-277	KATER'S PENDULUM (IRON)	4560.00
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PRYG-277A	KATER'S PENDULUM (BRASS)	12240.00
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PRYG-277B	KATER'S PENDULUM (S.S.)	6120.00
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PRYG-277C	KATER'S PENDULUM STAND TRAEHOT	4752.00
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PRYG-278	KUNDT'S TUBE WITH BOROSILICATE GLASS TUBE	3840.00
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PRYG-279	K. CONSTANT SPRING AL. PIPE 1"	3840.00
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PRYG-279A	K. CONSTANT SPRING SIMPLE	2088.00
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PRYG-280	LINEAR EXPANSION HORIZONTAL (BRASS PIPE) ½ METER	4440.00
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PRYG-280A	LINEAR EXPANSION VERICAL ½ METER	7344.00
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PRYG-280B	LINEAR EXPANSION VERICAL 1 METER	12192.00
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PRYG-281	LAW MOMENTS APPARATUS	7752.00
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PRYG-282	LEE'S CHARTON'S ALL BRASS C.P.	8880.00
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PRYG-283	MAXWELL VIBRATION NEEDLE(GRADUATED) ALL BRASS 40cm	7992.00
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PRYG-284	MAXWELL NEEDLE STAND	3048.00
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PRYG-285	OPTICAL BENCH 1 METER SUP. IRON ROD HALF SHAPPER	8040.00
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PRYG-271



PRYG-273



PRYG-275



PRYG-276

PRYG-277



PRYG-278

PRYG-281



PRYG-280



PRYG-282



PRYG-283



PRYG-285

PRYG-285A	OPTICAL BENCH 1.5 METER SUP. IRON ROD HALF SHAPPER	9024.00
PRYG-285B	OPTICAL BENCH 1 METER SUP. BRASS ROD FULL SHAPPER	11364.00
PRYG-285C	OPTICAL BENCH 1 METER BRASS ROD FULL SHAPPER	12192.00
PRYG-285D	OPTICAL BENCH 1 METER SS ROD FULL SHAPPER	12192.00
PRYG-285E	OPTICAL BENCH 1.5 METER FULL SHAPPER 5.5 ROD	13296.00
PRYG-285F	OPTICAL BENCH 1 METER SINGLE ROD IRON	6648.00
PRYG-285G	OPTICAL BENCH 1.5 METER IRON ROD	7200.00
PRYG-286	PLUNGER (BRASS) ½ METER	2760.00
PRYG-287	POISSON RATION OF RUBBER TUBE APPARATUS	4704.00
PRYG-288	RESONANCE APP SS PIPE 1 MTR	3480.00
PRYG-289	RESONANCE APP BRASS PIPE	4176.00
PRYG-289A	RESONANCE APP IRON PIPE	2760.00
PRYG-290	SEXTANT WITH STAND	21072.00
PRYG-291	SONO METER BRASS FITTING	3600.00
PRYG-291A	SONO METER AL. FITTING	3048.00
PRYG-292	TORSION PENDULUM 5" BRASS DIA	7752.00
PRYG-292A	TORSION PENDULUM 5" IRON DIA	3048.00
PRYG-292B	TORSION APPARATUS VERTICAL (BARTON APP.)	18888.00
PRYG-292C	TORSION APPARATUS ½ MTR HORIZONTAL	7320.00
PRYG-292D	TORSION APPARATUS 1 MTR HORIZONTAL	9120.00
PRYG-293	VISCOSITY APP STOCKS METHOD WITH BOROSIL GLASS TUBE	4272.00
PRYG-293A	VISCOSITY APP STOCKS METHOD W/O BOROSIL GLASS TABLE	3840.00
PRYG-294	SIMPLE PENDULUM IRON	2376.00
PRYG-295	INERTIA TABLE MOMENT	6096.00
PRYG-296	INERTIA DISC	6096.00
PRYG-297	INERTIA BAR	2760.00
PRYG-298	CONSTANT LEVEL TANK	3744.00
PRYG-299	PISEUILLES VISCOSITY APP	3850.00
PRYG-300	RIGIDITY TABLE	4032.00
PRYG-300A	RIGIDITY WITH CAPLERY	3024.00
PRYG-301	MELODIES APP MCO PATTERN	3680.00
PRYG-301A	MELODIES APP OSWA PATTERN	4250.00
PRYG-302	TORSION PENDULUM (BRIDGE TYPE BIG SIZE) 10" AC	4560.00
PRYG-302A	TORSION PENDULUM (BRIDGE TYPE BIG SIZE) 6" AC	3480.00



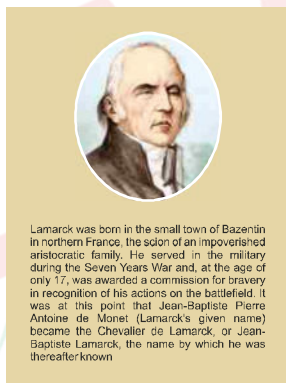
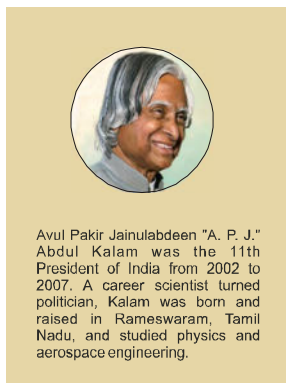
MULTI COLOURED PORTRAITS OF GREAT SCIENTIST

Matt Canvas Laminated on MDF Board with Biography

Size : 17" x 12"

Price : Rs. 1500 .Each

- 1 Charles Robert Darwin (B)
- 2 George Mendel (B)
- 3 Lamarck (B)
- 4 Louis Pasteur (B)
- 5 Dr. William Harvey (B)
- 6 Leonardo:Da-Vinci (B)
- 7 Sir Joseph Lister (B)
- 8 Anton Van Leeuwenhoek (B)
- 9 Cad Von Linnaeous (B)
- 10 Edward Jenner (B)
- 11 Sir James Young Simpson
- 12 Thomos Henry Huxtey (B)
- 13 Sir Edwin Ray Lankester (B)
- 14 Sir Ronatd Ross (B)
- 15 Hugo-De-Vries (B)
- 16 Sir Chartes Beil (B)
- 17 Alfred Russel Wailace (B)
- 18 Sir J.C. Bose (B)
- 19 Dr. Birbat Sahni (B)
- 20 Sunder Lal Hora (B)
- 21 Galileo Galitei (p)
- 22 Sir Issac Newton (p)
- 23 Sir C.V. Raman (p)
- 24 Dr. H.J. Bhabha (p)
- 25 Archimedes (P)
- 26 Albefi Einstein (p)
- 27 Thomas Alva Edison (p)
- 28 Hobert Boyle (p & C)
- 29 Marie Curie (P & C)
- 30 Michael Faraday (C)
- 31 John Dalton (C)
- 32 Dr. P.C. Ray (C)
- 33 Dr. H:G. Khorana (B & C)
- 34 Dr. S.S. Bhatnagar (C)
- 35 S. Flamanujam (p & M)
- 36 Antonie Laurent Lavoisier (C)
- 37 William Ramsay (C)
- 38 Humphry Davy (C)
- 39 August Weismann (B)
- 40 Joseph Priesiley (C)

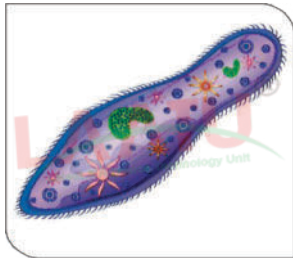


- 41 Aristotle (B)
- 42 Dmitri I. Mendeteef (C)
- 43 Burbank Luther (B)
- 44 S.N. Bose (P)
- 45 M.N. Saha (p)
- 46 K.S. Krishnan (p)
- 47 K.N. Baht (B)
- 48 J.J. Thompson (p)
- 49 Neils Bohr (P)
- 50 Gilbert Newton Lewis (C)
- 51 A.P.J. Abdut Katam (p)
- 52 Dr. Vikram Sarabhai (p)
- 53 Aryabhata (p,A& M)
- 54 Dr. S.S. Joshi (C)
- 55 Sir Alexander Ftemming (B)
- 56 Dr. Mata parshad (C)
- 57 Benjamin Franktin (p)
- 58 Ernst Rutherford (p & C)
- 59 Dr. Raj Ramanna (p)
- 60 Copernicus (A & p)
- 61 Alessandro Votta (p)
- 62 Alfred Nobet (C)
- 63 Anton Henry Bekueret (p)
- 64 Otto Von Guericke (P)
- 65 Benjamin Thomson (p)
- 66 Crick (B)
- 67 Watson (B)
- 68 Edward Victor Aplaton (p)
- 69 James Clark Maxwel (p)
- 70 Joseph Gay Lussac (p & C)
- 71 Johns Kepeter (A & p)
- 72 Kalpana Chawta (A & p)
- 73 Max Plank (P)

(B) Biologist
(P) Physicist
(C) Chemist
(A) Astronomer
(M) Mathematician

ZOOLOGICAL PERMANENT MICRO-PREPARED SLIDES

Differentially Double or Triple stained showing all the minor details. The Micro-slides are supplied on approval basis. Cost of the slide-boxes will be changed extra.



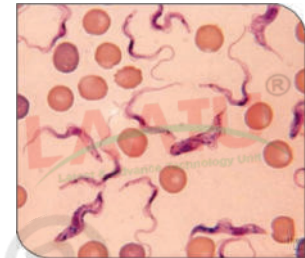
Paramecium



Hydra



Euglena

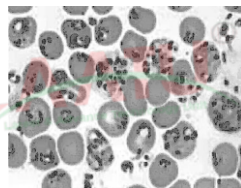
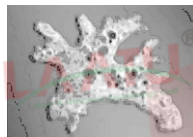


Trypanosoma

PROTOZOA

SR. NO.

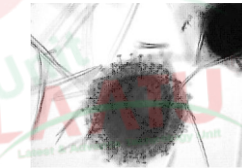
1.	Amoeba Proteus (Imported)	200
2.	Amoeba Gian	150
3.	Amoeba Encystment W	150
4.	Amoeba Binary Fissio	150
5.	Balantidium Coli W	100
6.	Ceratium (Imported)	100
7.	Entamoeba W	100
8.	Entamoeba Coli W	100
9.	Euglena W	100
10.	Formaminifera Ooze W	150
11.	Leishmanifera Doova	150
12.	Leishmanifera Tropic	150
13.	Malaria Parasite in Bloo	150
14.	Malaria Parasite (Signet ring)	150
15.	M. Parasite –Oocyst in Mosquit	150
16.	Monocystics (Trophozoite)	150
17.	Monocystics (Mixed)	150
18.	Noctiluca W	150
19.	Nyctotherus W	200
20.	Opaline W	200
21.	Polystomella W	200
22.	Parmoecium W	150
23.	Parmoecium in Fissio	150
24.	Paramoecium Con	150
25.	Plasmodium Viva	150
26.	Plasmodium Malari	150
27.	Plasmodium Falciparu	150



28.	Padiolaria Oozo	150
29.	Trypanosoma in blood	150
30.	Trichomonas	150
31.	Volvax	150
32.	Vorticella	150

PORIFERA

33.	Grantia T.S/L.S	150
35.	Sponge Gemmule	150
36.	Leucosolenia Wm	150
37.	Spongilla WM/T.S	150
38.	Sponge Fibers/Spicules	150
39.	Sycon T.S/L.S.	150



COELENTERATA

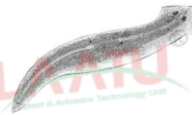
42.	Alcyonium Spicules Wm	150
43.	Aurelia Terntaciocyst Wm	150
44.	Baugainvilla Wm	150
45.	Companularia Wm	150
46.	Diphyes Wm	150
47.	Ephyra Larva Wm	200
48.	Hydra wWM/Bud/Gond	150
49.	Hydra T.S./L.S.Body	150
51.	Hydra T.S Testis	150
52.	Hydra Ovary	150
53.	Obelia Colony W.M.	150
54.	Obelia Medusase Wm	150
55.	Pennaria Wm	150
56.	Plumularia Wm	150



57. Sea Anemone T.S/L.	150
59. Sertularia W	150
60. Telesto W	150
61. Tubularia W	150

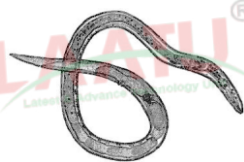
PLATYHELMINTHES

62. Echino Coccus W.	250
63. Liver Fluke W.	150
64. Liver Fluke T	150
65. Liver Fluke Gonad Region T.	150
66. Liver Fluke T.S. Pst Regi	150
67. Liver Fluke Cercar	150
68. Liver Fluke Matacercar	150
69. Liver Fluke Red	150
70. Liver Fluke Sporocy	150
71. Liver Fluke Miracidium	150
72. Planaria W	150
73. Planaria T.	150
74. Schistosoma W	150
75. Tape Worm Scolex W	150
76. Tape Worm Bladder Worm W	150
77. Tape Worm Proglottid Immatu	150
78. Tape Worm Proglottid Gravi	150
79. Tape Worm Proglottid Matur	150



NEMATHELMINTHES

80. Ascaris Male T.S./L.	150
81. Ascaris Female T.S/L.	150
82. Ascaris Pharynx T.	150
83. Ascaris eggs W	150
84. Ancylosto	150
85. Hook worm	150
86. Pin Worm W	150
87. Dracunculus W	150
88. Guinea Worm W	150
89. Oxyuris W	150
90. Trichinella spira	150
91. Wauchera Branco	150



ANNELIDA

92. Earth Worm ant. reg LS/ buccalreg.TS	150
93. Earth Worm pharynx TS/gizzard Ts	150
94. Earth Worm clitelium TS/ seminal vesical	150

95. Earth Worm prostate gland/heart reg.	150
96. Earth Worm typhlosolar reg./ intestine reg.	150
97. Earth Worm Ovary WM/septal nephridia Wm	150
98. Earth Worm pharyngeal nephridia Wm	150
99. Glossiphonia Wm	150
100. Heteronereis parapodia	150
101. Leech TS/nephridia Wm	150
103. Nereis parapodia WM/Nereis Ts	150
104. Trochophore larva Wm	150
105. Tubifix Wm	150
106. Sagitta Wm	150

ARTHROPODA

107. Argulus Wm	150
108. Alima Larva Wm	150
109. Cyclops Wm	150
110. Cypris Wm	150
111. Carprella Wm	150
112. Daphnia Wm	150
113. Gammarus Wm	150
114. Lucifer Wm	150
115. Megalopa Wm	150
116. Mysis Wm	150
117. Mite Wm	150
118. Peripatus T	150
119. Naplius Larva	150
120. Prawn TS/Gill WM/V	150
121. Prawn Statoctyst W	150
122. Rotif	150
123. Spider W	150
124. Scorpion Book Lung W	150
125. Sacculina T	150
126. Tick W	150
127. Zoea Larva T	150
128. Metazoea Lar	150



ARTHROPODA-(INSECT)

129. Anopheles Male W	150
130. Anopheles Female W	150
131. Anopheles M.P. Male W	150
132. Anopheles M.P. Female W	150

133. Anopheles Eggs/Larva/Pupa W	150
134. Beg Bug W	150
135. Cockroach M.	150
136. Cockroach Salivary Glan	150
137. Cockroach Malphigian Tubul	150
138. Cockroach Overy	150
139. Cockroach Testis	150
140. Cockroach Leg W	150
141. Cockroach Spiracle Abdomin	150
142. Cockroach Wing W	150
143. Culex M.P. Male/Female W	150
144. Culex Larva WM/Egg/pupa W	150
145. Grass hopper mouth part W	150
146. Housefly eggs WM/Pupa W	150
147. Housefly male/female W	150
148. Housefly M	150
149. Head Louse W	150
150. Honey bee M	150
151. Honeybee sting Part	150
152. Rat flea W	150
153. Termite workerWM/Soldier Wm	150
154. Wasp Sting W	150
155. Insect wings Wm	150
156. Insect mouth Part	150
157. Insect Antenna WM (All)	150
158. Insect Legs Wm	150

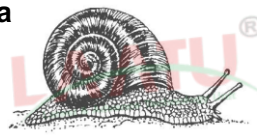


MINOR PHYLA

159. Rotifers Wm	150
160. Bogula Wm	150

MOLLUSCA

161. Glochedium Larva	150
162. Veliger's Larva	150
163. Ospharidium of lila	150
164. Octopus arm Ts	150
165. Redula of Pila W	150
166. Sepia TS eye reg	150
167. Unio shell ground thin	150
168. Unio gill Ts	150
169. Unio body and gill T	150



ECHINODERMATA

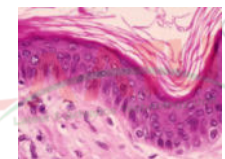
170. Bipinnaria Larva Wm	150
171. Seaurchin Pedicellaria Wm	150
172. Pluteus Larva Wm	150
173. Echinopluteus Wm	150
174. Ophinopluteus Larva Wm	150
175. Star tube feet Wm	150
176. Starfish Arm Ts	150

LOWER CHORDATA

177. Amphious TS tail/Oral Hood Rs	150
178. Amphious Entire Wm	150
179. Amphious TS Pharynx	150
180. Amphious Oral Hood TS IntestineAtrium	150
181. Amphious Gonad Region Ts	150
182. Balanoglossus TS Trunk Reg./Gonads Ts	150
183. Balanoglossus Tus trunk reg./Gonads Ts	150
184. Balanoglossus TS branchial regCollar Ts	150
185. Herdmania Spicules	150
186. Doliolum WM/Oikopleura Wm	150
187. Pysosoma Wm	150
188. Salpa Sexual/WM/A seswalWM	200

PISCES(FISHES)

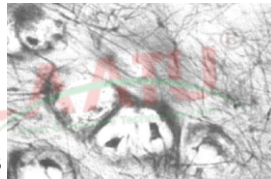
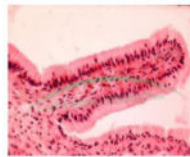
189. Ctenoid scale WM/Cycloid Scale	150
190. Placoid Scale Wm	150
191. Rhomboid Scale Wm	150
192. Dogfish Skin Ts	150
193. Fish TS head reg.	150
194. Fish TS skin	150
195. Fish TS trunk	150
196. Fish TS air bladder	150
197. Fish TS tail reg.	150
198. Sharkembryo TS snout	150
199. Sharkembryo TS through gill	150
200. Sharkembryo TS through eye	150
201. Sharkembryo TS trunk	150
202. Fish Heart Ls	150
203. Fish Stomach Ts	150
204. Fish Liver Ts	150
205. Fish intestine Ts	150
206. Fish Ovary Ts	150



- 207. Fish Spinal Cord T 150
- 208. Fish Heart L 150
- 209. Fish Kidney Ts 150

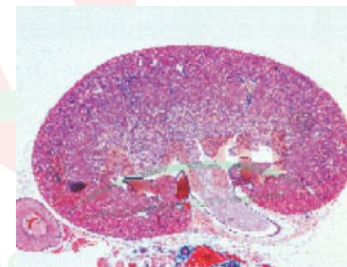
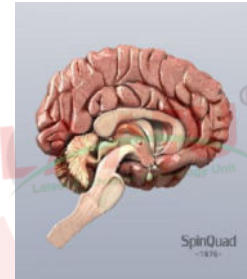
ANIMAL HISTOLOGY

- 210. Anderal Gland Ts 150
- 211. Bone Calcified Ts 150
- 212. Bone Decalcified 150
- 213. Epithelium Squamous 150
- 214. Epithelium Columner 150
- 215. Epithelium Ciliated 150
- 216. Epithelium Glandular 150
- 217. Epithelium Sensory 150
- 218. Epithelium Stratified 150
- 219. Epithelium Pigmented 150
- 220. Elastic Cartilage 150
- 221. Fibrous Cartilage 150
- 222. Hyaline Cartilage 150
- 223. Medullated Nerve Ts 150
- 224. Non-medullated nerve Ts 150
- 225. Mitochondria nerve Ts 150
- 226. Golgi Complex 150
- 227. Muscles Straited 150
- 228. Muscles Unstrained 150
- 229. Muscles Cardiac 150
- 230. Muscles Straited L.S. 150
- 231. Muscles Bomdues T.S. 150
- 232. Chromatophores Wm 150
- 233. Nerve Fibres 150
- 234. Nerve Cells 150
- 235. Adrenal Gland Ts 150
- 236. Mammary Gland Ts 150
- 237. Pituitary Gland Ts 150
- 238. Parathyroid Gland 150
- 239. Thyroid Gland Ts 150
- 240. Salivary Gland Ts 150
- 241. Tissue Connective 150
- 242. Tissue Areolar 150
- 243. Tissue Adipose 150



FROG HISTOLOGY MAMMEL HISTOLOGY

- 244. Artery Ts 150
- 245. Bone TS Calcified 150
- 246. Bone Decalcified 150
- 247. Brain Cerebrum Ts 150
- 248. Brain Olfactory Lobe 150
- 249. Brain Ls 150
- 250. Brain Cerebellum 150
- 251. Blood smear 150
- 252. Cartilage Ts 150
- 253. Duodenum 150
- 254. Eye Vs 150
- 255. Gall Bladder Ts 150
- 256. Heart Ts 150
- 257. Heart Ls 150
- 258. Intestine Ts 150
- 259. Liver Ts 150
- 260. Lung Ts 150
- 261. Lung Ls 150
- 262. Kidney Ts 150
- 263. Kidney Ls 150
- 264. Ovary TS Young 150
- 265. Ovary Mature 150
- 266. Nerve Ts 150
- 267. Oescophagus Ts 150
- 268. Pancreas Ts 150
- 269. Rectum 150
- 270. Retina 150
- 271. Sperm Semar 150
- 272. Stomach Ts 150
- 273. Somach Ts 150
- 274. Spleen Ts 150
- 275. Skin Vs 150
- 276. Testis Ts 150
- 277. Fat baody Ts 150
- 278. Tongue Ts 150
- 279. Spinal cord Ts 150
- 280. Vein Ts 150



FROG EMBRYOLOGY

281. Egg VSWM	150
282. Egg 2 celled Vs	150
283. Egg 4 celled Vs	150
284. Early cleavage TS/WM	150
285. Late Cleavage TS/WM	150
286. Blastula VS/WM	150
287. Gastula VS/WM	150
288. Embryo 4 mm VS/WM	150
289. Embryo 7 mm VS/WM	150
290. Neural fold stage Wm	150
291. Internal Gill stage Wm	150
292. Tadpole Wm	150
294. Tadpole buccal reg. T.S.	150
295. Tadpole gill reg. T.S.	150
296. Tadpole trunk reg. T.S.	150
297. Tadpole head reg. T.S.	150
298. Tadpole heart reg. T.S.	150
299. Tadpole heart reg. T.S.	150
300. Tadple tail reg. T.S.	150
301. Frog ovary with mature eggs T.S.	150
302. Frog testis mature sperms T.S.	150



HUMAN HISTOLOGY

303. Human Oesophagus TS/skin T.S	200
304. Human stomach TS/Intestine Ts	200
305. Human Testis/Ovary Uters Ts	200
306. Human Vagina TS/Blood Semar/Spina	200
307. Human liver/Kidney/Brain Ts	200
308. Human Artery/Bone/Vein Appendix Ts	200
309. Human lung TS/Hearty/Trachea/Nerve	200
310. Human Spleen/Tongue/Penis Ts	200
311. Human Thyroid Gland Ts	200
312. Human Thymus Gland Ts	200

AVES HISTOLOGY

313. Artery Ts/Bone TS/Blood SemarTS	200
314 Bird Pecton From Eye	200
315 Bird Feather Down	200
316 Bird Feather Fitoplume	200
317 Bird Feather Contour	200
318 Duodenum TS/Epiglotis T.S.	200

319 Eye VS/Heart L.S./Penis Ts	250
320. Skin VS/with Feather Buds/Spleen Ts	250
321. Small Intestine/Stomach/Heart Ts	250
322. Large Intestine/Liver/Lung Ts	250
323. Kidney/Nerve/Oesophagus Ts	250
324. Brain Cerebrum TS/Cere Bellum Ts	250
325. Pancreas TS/Ovary TS/Rectum	250
326. TesticsTs/TracheaTS/VeinT	250
327. Spinal Cord Ts	250

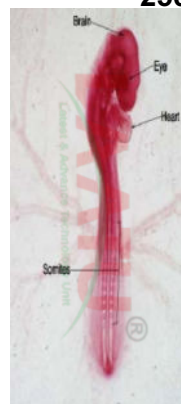
REPTILE HISTOLOGY

328. Lung/Trachea/CerebrumT	210
329. Cerebrum/Heart/Spinal Cord Ts	210
330. Liver/Pancreas/Kindney Ts	210
331. Testis/Ovry/OesophagusT	210

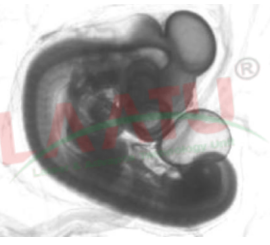
CHICK EMBRYOLOGY

WM = Rs. 300.00 Each / T.S. = Rs. 120.00 Each

333. Testis Ts Spermatozoa/Ovary	
Showing eggs	250
334. 13 hrs. Prmitive Streak WM	500
335. 13 hrs. Prmitive Streak TS	250
336. 18 hrs. Blastoderm WM	500
337. 18 hrs. Blastoderm TS	250
338. 21 hrs. Blastoderm TS	250
339. 21 hrs. 1-3 Somites WM	500
340. 21 hrs. Stage TS	250
341. 24 hrs. 7 Simites WM	500
342. 24 hrs. Stage TS	250
343. 30 hrs. Stage WM	500
344. 30 hrs. Stage TS	250
345. 30 hrs. 8-13 Somites WM	500
346. 33 hrs. 14-17 Somites WM	500
347. 33 hrs. 14-17 Somites WM	500
348. 36 hrs. Somite TS	250
349. 36 hrs. Stage Head reg TS	250
350. 36 hrs. Stage WM	500
351. 38 hrs. Approx. 30 Somites TS	250
352. 42 hrs. Stage TS	250
353. 48 hrs. Stage TS	250
354. 48 hrs. Stage WM	500
355. 58 hrs. Stage TS	250

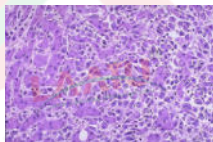


- 356. 58 hrs. Stage Ts 350
- 357. 66 hrs. Stage WM 500
- 358. 72 hrs. Stage TS 350
- 359. 72 hrs. Stage WM 500
- 360. 84 hrs. Stage WM 500
- 361. 96 hrs. Stage WM 500



HUMAN PATHOLOGICAL PREPARATIONS

- 365. Leukemia lymphatic acute-bllod 320
- 366. Leukemia lymphatic chronic 320
- 367. Anemia, pernicious 320
- 368. Leukemia, myeloid, acute 320
- 369. Reticulocytes 320
- 370. Normoblastic metaplasia 320
- 371. Anemia, sickle cell 320
- 372. Leucocystosis 320
- 373. Eosinophillia 320
- 374. Anemia, Iron difficiency 320
- 375. Appendicitis-acute section 320
- 376. Adrenal Adenoma 320
- 377. Aspergilus is lung 320
- 378. Asthma Broncial 320
- 379. Carcinoma Epitheliona 250
- 380. Carcinoma Liver 250
- 381. Carcinoma Liver 250
- 382. Carcinoma of Prostate 250
- 383. Glioma-brain lobe section 250
- 384. Liver Abscess 250
- 385. Lung Abscess 250
- 386. Myeloma 250
- 387. Syphilla, Tertiary 250
- 388. Tonsillitis-Section 250
- 389. Tuberculosis-Lung Section 250
- 390. Yellow fever-liver section 250



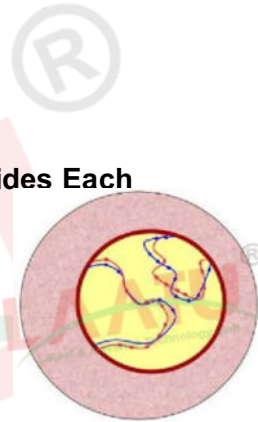
CYTOLOGY SLIDES

- 391. Chromosomes showing feulgenereaction 250
- 392. Mitochondria section 250

- 393. Animal Cell 250
- 394. Bar Bodies 250
- 395. Golgi Apparatus 250
- 396. DNA slide 250
- 397. RNA slide 250
- 398. Gaint cromosomes slide 250

MIEOSIS CELL. DIVISION

- 397. Metabolic nucles 250
- 398. Prophase 250
- 399. Metaphase 250
- 400. Anaphase 250
- 401. Teleophase 250
- 402. Mitosis-Set pf 5 slides Each 250
- 403. Resting nuclei 250
- 404. Leptotene stage 250
- 405. Zygotene stage 250
- 406. Diplotene stage 250
- 407. Diakinesis stage 250
- 408. Metaphase I 250
- 409. Anaphase-Telophase I 250
- 410. Metaphase li 250
- 411. Second anaphase telophase 250
- 412. Meiosis I all significant 350
- 413. Meiosis II all significant Stages in one slide 350



MITOSIS

- 414. Mitosis Set of 5 sliders 650/Set

SPECIAL CYTOLOGICAL

- 415. Laggard formation 250
- 416. Ring formation 250
- 417. Giant Chromose 250
- 418. Chiasma formation 250
- 419. Multivalent formation 250
- 420. Precoceous separation of chromosomes 250
- 421. Unequal distribution of chromo somes 250

DISSECTION ANIMAL PRESERVED

Nicely preserved each animal is formaline injected to preserved internal viscera Large Selected animals most suitable for dissection

PRYG-DA	Per each	21. Neries	60
1. Amphious	50	22. Octopus	80
2. Anabas	45	23. Ophiocerphalus	90
3. Aplysia	45	24. Pila selected	50
4. Chiton	35	25. Prawn (FW)	70
5. Cockroach	25	26. Rat (White)	400
6. Crab	50	27. Red Cotton Bugs	40
7. Clarius	100	28. Rat black	350
8. Earthworm Selected large	20	29. Sacco branchus fish	90
9. Electric fish	30	30. Scoliodon	70
10. Grasshopper	20	31. Sea urchin	90
11. Gryllus	35	32. Sepia large	70
13. Honeybee (preserved)	20	33. Star fish	70
14. Heteropneutus	100	34. Sheep heart	200
15. House-fly	20	35. Sheep eyes	60
16. Labeo rohita	70	36. Squilla (Selected Large)	70
17. Leech cleaned	120	37. Unio large selected.	70
18. Loligo	100	38. Wallag	120
19. Mystus	90	39. Wasp	40
20. Mytilus Large selected	50	40. Slugs	40
		41. Macronis	90

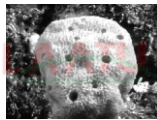
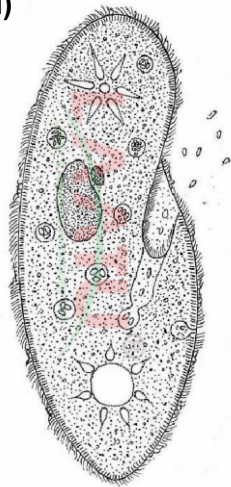
STORAGE ACCESSORIES FOR DISSECTION ANIMALS

PRYG-1	Wide Mouth drums of plastic Fiberglass			
	Capacity in Liters.	25	35	50
	Prices Rs	2500	3000	4000
PRYG-2	Long Forcep Stainleas steel			
	Size	10"	12"	15"
	Prices Rs.	200	250	300
PRYG-3	Hand Gloves :—Thick and long			500/- per pair
PRYG-4	Thick plastic trays: sorting or carrying dissection animals and other lab users.			
	Size	15" x 10"	12" x 10"	10" x 8"
	Prices	R. 1000	850	600
PRYG-5	Formaldehyde Bould 100% pure water white.			
	Size	5 lit	30 lit	
	Prices Rs.	2500	12500	

ZOOLOGICAL CLASS WORK MATERIAL

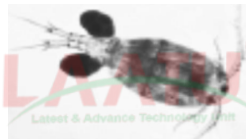
Nicley cleaned, sorted, preserved in suitable and each unit is sufficient for 30 student.

PRYG-CWM	Per Pcs	PRYG-CWM	Rates Per Pcs
PROTOZOA			
1. Amoeba culture	450	33. Hydromedusae (doz)	410
3. Balantidium	380	34. Lytocarpus	410
4. Chlamydomas	250	35. Obelia colony	350
5. Certuins Ceratium	250	36. Pennaria	350
6. Euglena	250	37. Plumularia	410
7. Entamoeba (cyst)	250	38. Sertularia	250
8. Entamoeba (imported)	250	39. Telesto Colony	250
9. Forainfera	250	40. Tubularia colony	250
10. Monocystis	250	PLATYHELMINTHES/NEMATHEMINTHES	
11. Mixed Protoza	250	41. Fish Fluke (doz)	250
12. Noctiluca	250	42. Liver Fluke miracidium (doz)	250
13. Nyctotherus	250	43. Liver fluke metacercaria	250
14. Opaina	250	44. Liver fluke cercaria (doz)	250
15. Pandorina	250	45. Liver fluke redia (doz)	250
16. Paramoecium	250	45. (A) Liver fluke	210
17. Polystomella (doz)	410	46. Proglottid of tape-worm young	250
18. Raziolaria (doz)	650	47. Proglottid of tape-worm gravid	350
19. Volvox	650	48. Scolex tape-worm	350
20. Vorticella	450	49. Acylostoma(doz) Male/Female	410
PORIFRA			
21. Grantia (each)	850	50. Ascaris ova (doz)	350
22. Leucosolenia (doz)	650	51. Oxyurix ova (doz)	410
23. Sponge gemmule/spicules/Fiber	205	52. Planaria fresh water (doz)	850
24. Spongilla (Fresh water)	250	52. (A) Round worm	250
25. Sponge skelton	250	53. Schistosoma (doz)	250
26. Spong each	250	ANNELIDA	
COELENTERATA			
27. Bougainville	250	54. Earth-worm seta/nephridia	250
28. Comparularia	250	55. Earth-worm ovary (doz)	250
29. Dipyes (doz)	410	56. Glossiphonia (doz)	410
30. Hydra expanded	250	57. Hets ero-nereis parapodia	250
31. Hydra with bud (doz)	250	58. Leech nephridia (doz)/jaw	450
32. Hydra with ovaries (doz)	250	59. Nereis Parapodia	250
MINOR PHYLA			
		60. Tubifix (doz)	250
		61. Bugula	250
		62. Rotifers	250
		63. Sagitta (doz)	350



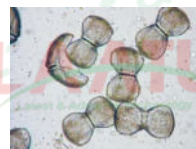
ARTHROPODA

64. Anopheles adult male/female	250
65. Anopheles larva/pupa/egg	250
66. Alima larva (doz)	250
67. Cyclops	250
68. Cypris	250
69. Caprella	250
70. Cockroach ovary/Testis	250
71. Culex adult male/female	250
72. Culex larva/pupa/egg	250
73. Cimex (bed bug) (doz)	250
74. Daphnia	250
75. Gammarus	250
76. Grass-hopper testis fixed for meiosis	250
77. Housefly larva/pupa/adult/Egg	250
78. Lucifer	250
79. Mysis	250
80. Metazoea	450
81. Megalopal larva	660
82. Nauplius larva	660
83. Pediculus (head louse) (doz)	350
84. Prawn statocyst (doa)	460
85. Zoelarva	460
85. (A) Silk moth/silk moth lawa	350



MOLLUSCA

86. Golchedium larva	350
87. Pila radula (doz)	600
88. Veliger's larva	600
88. Unio gill	350



ECHINODERMATA

89. Bipinaria Larva	600
90. Ophiopluteus	550
91. Pluteus larva USA (per doz)	850
92. Starfish pedicellaria	450
93. Starfish tube USA (per doz)	450

CHORDETA

94. Amphious (per doz)	450
95. Balanoglossus (eac)	400

96. Doliolu (per doz)	1500
97. Oikopleura	250
98. Salpa (per tube)	800
99. Herdmania Spicules	350

PISCES/AVES

100. Fish placiod sacle/ctenoid/scale	350
101. Fish rhomboid scaled/cycloid scale	350

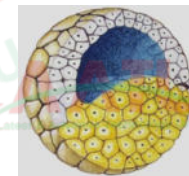
HISTOLOGY MATERIAL

(PRoperly fixed in Fixatives)

102. Epithelium squaous/ciliated/coluber	350
103. Nerve fibers	350
104. Striated muscles/unstraited muscles	350
105. Tissue connective	350

EMBRYOLOGICAL & CYTOLOGICAL MATERIAL

106. Eggs (doz)	350
107. Early cleavage (doz)	450
108. Late cleavage (doz)	350
109. Blastula (doz)	350
110. Gastrula (doz)	350
111. Tadpole (doz)	350
112. Grass-hopper testis	350
113. Online buds for meiosis	350
114. Onion Root tips for	350
115. Drosophila male/female	350



BOUIN'S FIXED MATERIAL FOR MICROTOMY

1. Ascaris male/female	450
2. Amphious	450
3. Balanoglossus	1600
4. Earth-worm	350
5. Female anopheles for malaria	350
6. Egg (doz) tadpole (doz)	350
7. Blastula (doz)/Gastula	350
8. Liver lung, intesting (doz)	350
9. Liver Fluke	350
10. Leech	350
11. Planaria	350
12. Neries	350
13. Sea Anemone	410
14. Small fish	410



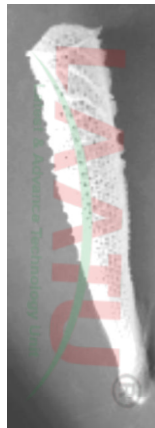
DISPLAY ZOOLOGICAL SPECIMENS & PLASTOMOUNTS

PLAST OR GLASSMOUNT : Specimens for museum, Display are most carefully selected and preserved in life form in our laboratory and are securely mounted on plastic transparent white or black or Transparent plate fully labelled. These are liquid mounts in sealed Polystyren clear jars.

Note : For Glassmount specimens add Rs. 150/- each extra

PORIFERA

1. Acaethella 350
2. Adosia 350
3. Axinella 350
4. Aulosponges (W Asia) 350
5. Chalina (Finger) 350
6. Chondrosis 350
7. Clathrina 350
8. Cilona (Boring sponge) 350
9. Cup spong 350
10. Desmacidon 350
11. Euplectella (Venues flower basket, Japan) 1845
12. Elephant Ear Sponge 350
13. Euspongia 350
14. Grantia 350
15. Hipposponge 350
16. Hylonema Sponge 900
17. Halichondira 350
18. Hymeniacidon 350
19. Leucosolenia 350
20. Olynthus 350
21. Oscarella 350
22. Pachychalina 350
23. Pectinispongilla 350
24. Lawa Jawa 350
25. Poterion (W.coast) 350
26. Scypha (imported) 380
27. Spongilla (F.water) 350



28. Sycon Indi 250
29. Vase sponge(law) 350
30. Beroe 400

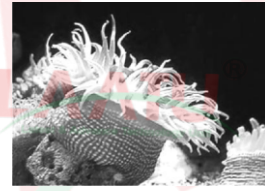
HYDROZO-COELENERATA

31. Antenularia 350
32. Bougainvilla 350
33. Clavetella 350
34. Companularia 350
35. Diphyes 350
36. Eudendrium 350
37. Helicornaria 350
38. Helistemma 400
39. Hydractenia (on shell) 350
40. Hydra (large) 350
41. Hydra Medusae 350
42. Lytocarpus 350
43. Millepora 350
44. Obelia Colony 350
45. Cytocarpus 350
46. Obelia Medusae 350
47. Phythea 350
48. Pennariacolony 350
49. Physalia 350
50. Physophora USA 350
51. Plumularia Colony 350
52. Popita 350
53. Sertulria Colony 350
54. Solmundella 350
55. Stylaster 350
56. Tubularia Colony 350
57. Telesto Colony 350
58. Vellela 350



ANTHROZOA-COELENERATA

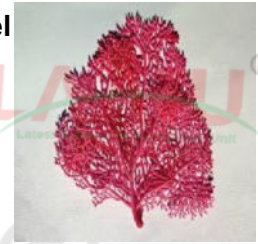
59. Adamsia	350
60. Alcyonium Palmatum	380
61. Alcyonarian Digitalum	500
62. Bunodactis	350
63. Cavernularia	350
64. Cerianthus (Rare	380
65. Collection of sea-anemones	750
66. Edwardsia	350
67. Gemmaria	350
68. Gyrostoma (Jawa)	350
69. Lobophytum	350
70. Metridium	400
71. Minyas with Float	350
72. Pennatula	400
73. Pachycerianthus	350
74. Pteroides	350
75. Renilla (imported)	350
76. Sagartia (W-Coast)	350
77. Sarcophytum	350
78. Sclerophytum	350
79. Sea-Anemone	350
80. Sea-Anemone Colonial	350
81. Sea-Anemones TS and Ls	350
82. Showing Mesenteries	350
83. Sea-Anemone on Hermitcrab	380
84. Spongedes	350
85. Studeroites	350
86. Stomolophus	350
87. Stoichactis (Japan	350
88. Sphenopu	350
89. Virgularia (sea-Pen	350
90. Collection of Anth-zoa A Set of 6	1000



CORALS = ALL MODELS

91. Astrea Model	750
92. Acropora Model	380

93. Astrategia Model	380
94. Antipatherian Coral Model	750
95. Brain Coral (Mend-rinal) Model	750
96. Coeloria (Brain Coral)	750
97. Echinogorgia Model	750
98. Favia coral Model	750
99. Fungai Model	750
100. Gorgonia Model	750
101. Medrepora Model	750
102. Millepora coral Model	750
103. Sea Fan (Dry Coral) Model	750
104. Sea Fan with Polyp Model	750



COELENERATA-SCYPHOZOA

105. Acquoe	350
106. Aurelia Auri	350
107. Cassiop	350
108. Charybda	350
109. Chiropsalm	350
110. Chiropenth	350
111. Cubomedu	350
112. Chrysao	350
113. Halliclyst	350
114. Jelly Fi	350
115. Nacromedus	350
116. Nausithoe (V-ra	350
117. Lucerna	350
118. Plie	350
119. Pela	350
120. Rhizosto	250
121. Collection of Scyphozoa A Set of 6	1000



CTENOPHORA

122. Beroe(Japan)	395
123. Ceatum (Venus-Girdle) USA	445
124. Coelopana (red-s	380
125. Ctenopana (red se	380
126. Hormipho	380
127. Pleurobrachia (red-se	380

PLATHELMINTHES

128. Amphilina		380	
129. Bipalium		380	
130. Diplozoan		350	
131. Dugesia		380	
132. Echinococcus		380	
133. Fasciola (liver fluke)		350	
134. Fish fluke		350	
135. Gastrodiscus		350	
136. Gryodactylus			350
137. Gryocotyle			350
138. Homologaster			350
139. Ligula			350
140. Paramphistomum			350
141. Planaria Marine-large	350		
142. Polystoma	350		
143. Planaria fresh water		350	
144. Ruman Fluke		350	
145. Rhyncinchodemus		350	
146. Schistosoma (Blood- Fluke)		350	
147. Tape worm		350	
148. (A) Taenia sodium	350		
149. Taenia Saginata	350		
150. Tape worm Moniezia	350		
151. Tape worm Dypilli-dum	350		
152. Tape worm cysticercus (Bladder worm)	350		
153. Tape worm Lh	400		

NEMATHELMINTHES

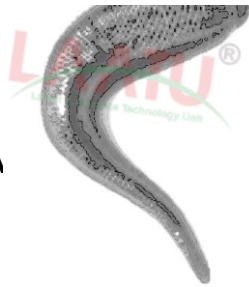
154. Ascaris male		380
155. Ascaris female		380
156. Ascaris male & female in one jar		400
157. Ancylostoma		350
158. Dracunculus		350
159. Entrobilus		350
160. Filaria (waucheria)		350
161. Guinea worm		350
162. Oxyuris		350




163. Loa Micro Filaria	350
164. Syngamus	350
165. Sand Dwelling Nematode	350
166. Thread worm	350
167. Trichinella spiralis female cyst	350
168. Vermicularia	350
169. Collection of Namathelminthes	
Set of 5 selected spices	1000

ANNELIDA

170. Aphrodite Medium		1500
171. Amphitrite Rare		1300
172. Arenicola Uk		2200
173. Aulostoma U		600
174. Acanthobdella		750
175. Branchilli		750
176. Chaetopterus USA Large		10000/-
177. Chloria		350
178. Earthworm (pheretima)		350
179. Earthworm copulating		350
180. Eurythoe		350
181. Eunica (Mexico)		350
182. Eoli		350
183. Glycera USA with-head		600
184. Glossiphonia		350
185. Haemidipsa		350
186. Hetronereis		1000
187. Herpobdela		750
188. Hermione		350
189. Hermothoe		350
190. Lumbricus	1500	
191. Lepidonotu	350	
192. Leech (hirudinaria)	600	
193. Leech marin	600	
194. Marphyas (Jawa)	600	
195. Mega Scolex USA	600	
196. Myxicola	600	
197. Nereis	350	

198. Nereis & Heteronereis in one jar	1500	232. Alima larva	350
199. Ozobranchus (Jawa) ra	380	233. Amphipoda	350
200. Onuphis (rar)	350	234. Anilocora on host	350
201. Polyn	500	235. Armadillium	350
202. Pionosyll	350	236. Apus	750
203. Pontobdella USA	2000	237. Argulas	500
204. Perener	350	238. Astacus	500
205. Pectina	350	239. Balanus	350
206. Polygordi	600	240. Bopyrus	350
207. Sabel	350	241. Branchipus	350
208. Syll	600	242. Calappa crab	350
209. Spirobi	350	243. Crab	350
210. Serpul	350	244. Cypris	350
211. Serpuli	350	245. Cray-Fish	750
212. Scolop	350	246. Cymathoa	350
213. Tomopteru	600	247. Cancer crab	350
214. Tubifi	350	248. Cradisoa (Herberst)	350
215. Terebell	600	249. Doirppe Crab	350
MINOR PHYLA			
216. Amathi	600	250. Dromia Rhumphi-Crab	350
217. Bonellia Male	1350	251. Doclea Cra	350
218. Bonellia Femal	750	252. Daphnia	350
219. Bugul	350	253. Emertia	350
220. Criss	500	254. Eupegurus	350
221. Dendrostom	350	255. Fiddler Crab	400
222. Echiuru	750	256. Gammarus	350
223. Laprali	350	257. Gonodactylus	380
224. Lingul	380	258. Gelasimus Crab	380
225. Magellani	750	259. Hermit crab with-shell	380
226. Membranipor	350	260. Hermit crab without shell	380
227. Neilia Occult	350	261. Hippa	350
228. Phornoi	1350	262. Land crab	380
229. Paripatus USA	2500/-	263. Lobster	750
ARTHROPODA CRUSTACEA			
230. Albune	350	264. Lepas colony	350
231. Astergatis Cra	350	265. Leucosia crab	350
		266. Ligia	350
		267. Lapidurus	350
		268. Megaplopa Larva Large	350



249. Matuta Victor Cra		350	285. Forficula (Earwing)	350	
250. Meta penoeu		350	286. Fire fl	350	
251. Mysi		350	287. Grass-hoppe	350	
252. Neptunus Cra		350	288. Gryllotapa MoleCricket	400	
253. Nebali		350	289. Gryllus	350	
254. Oniscu		350	290. Gersis (Water Stri-der)	350	
255. Palaemon (Prawn-F.w.		350	291. Katydids	350	
256. Penaeus (marine-Prawn		350	292. Jewel Beetle	350	
257. Pelinurus (Rock Lobster		750	293. Leaf insect	400	
258. Pagurus with shel		350	294. Lepisma (Silver fish)	350	
259. Sacculina with hos		400	295. Locust	350	
260. Sphaeroma Rock-Borin		380	296. Larva Oligapod	380	
261. Squill		350	297. Larva Polypod	380	
262. Shrim		350	298 (A) Larva apodus	380	
263. Streptocephalu		350	299. Ligia	350	
264. Scyll		350	300. Lace Bug	350	
265. Spider cra		380	301. May fly	350	
266. Thenus (Cray fish		500	302. (A) Long Horned Beetle	350	
267. Zoea larv		350	303. Mosquito anopheles	350	
ARTHPODA INSECTA				304. Mosquito culex	350
268. Anthi		350	305. Moth	350	
269. A		350	306. Musca (housefly)	350	
270. Antlion Larv		350	307. Nepa (water scorpion)	350	
271. Apis(Honey bee)drone/queen/work		500	308. Periplanta (cockroach)	350	
272. Aphi		350	309. Pediculus (headlouse)	350	
273. Bed bu		350	310. Praying mantis	380	
274. Bellostom		400	311. Ranantra	350	
275. Bomyx mori (Silk-mot		350	312. Stink Bug	350	
276. Blow-f		600	313. Stick insect	350	
277. Bubble Be		350	314. Schistocerca	350	
278. Cicade mal		400	315. Temite queen	380	
279. Cicade femal		400	316. Temite Solidei	350	
280. Coccinell		350	317. Termite worker	350	
281. Crick		350	318. Termite winged	350	
282. Cockroac		350	319. Water Bug	350	
283. Drosophil		350	320. Thrips	350	
284. Exarate Pup		350	321. Tree Hooper	350	

- 322. Was 350
- 323. Weav 350
- 324. Water-bu 380
- 325. Apis (Honey) quee 380
- 326. Apis (Honey) work 380



ONYCOPHORA

- 327. Peripatus Replica 3500

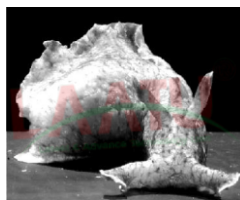
ARTHOPODA/ARACHINDA

- 328. Boophiu 350
- 329. Dermacento 350
- 330. Diadem Spide 350
- 331. Galeode 350
- 332. Hylomm 350
- 333. Hoemaphysali 350
- 334. Ixodu 350
- 335. Ixodoide 350
- 336. Limulus (kingcrab)-large 2500
- 337. Mit 350
- 338. Tic 380
- 339. Centiped 350
- 340. Arene 350
- 341. Milliped 350
- 342. Pill Milliped 350
- 343. Julu 350
- 344. Polyxenu 350
- 345. Polydesmu 350
- 346. Scutigera 350
- 347. Sphaerotheriu 350
- 348. Scolopendr 350
- 349. Spirostreptu 380



MOLLUSCA

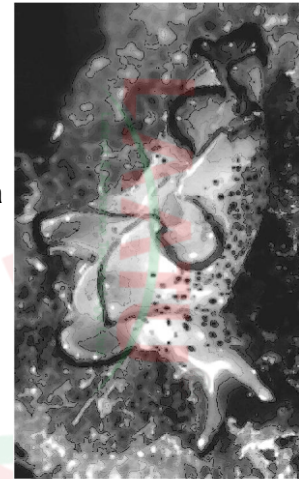
- 350. Aplysia (sea har) 350
- 351. Ariophant 350
- 352. Argunata 1500
- 353. Aeoli 600
- 354. Arc 350



- 355. Bornella 350
- 356. Buccinum 350
- 357. Bulla 350
- 358. Cardium 350
- 359. Chiton 350



- 360. Dendrodoris 600
- 361. Dentalium 350
- 362. Dolabella 350
- 363. Donex 350
- 364. Doris 400
- 365. Eolis coronata 400
- 366. Elysia 400
- 367. Emarginula 350
- 368. Fissurella 350
- 369. Haliotis 400
- 370. Helix 350
- 371. Janthia 350



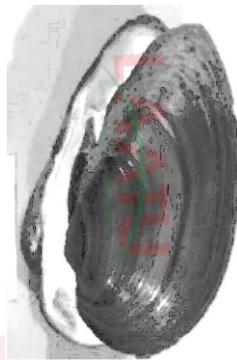
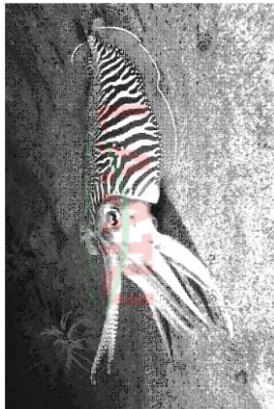
- 372. Lithodomus 350
- 373. Loligo 350
- 374. Limnea 350
- 375. Limex 350
- 376. Modiola 350
- 378. Mya shell 350
- 379. Mytilus 350
- 380. Nepollina 350
- 381. Notarchus 350
- 382. Nucula 350
- 383. Octopus 350
- 384. Onchidium 350
- 385. Ostera with animal 350
- 386. Pearloyster 350



- 387. Planorbis 350
- 388. Pecten 350
- 389. Pholas (Ship borin) 350
- 390. Pila 350
- 391. Pteropods 350
- 392. Pleurophylida 350



- 393. Shell-Dextral
- 394. Shell-Sinistral
- 395. Patel
- 396. Rostelear
- 397. Sep
- 398. Sepia Eggs/ma
- 399. Sepia Sh
- 400. Sol
- 401. Spanodyl
- 402. Spirula Sh
- 403. Strombus Sh
- 404. Tronchus sh
- 405. Turritella she
- 406. Teredo in wood
- 407. Teredo animal only
- 408. Turbo shell
- 409. Unio
- 410. Vaginulus
- 411. Venus recticulata
- 412. Zygobranchiata
- 413. Terebra shell



ECHINODERMATA

- 414. Antedo 400
- 415. Arbacia Punctulat 380
- 416. Asteria 600
- 417. Astropecte 350
- 418. Astropyto 350
- 419. Aristotle's lante 350
- 420. Brittle st 380
- 421. Crino 380
- 420. Clypeast 380
- 421. Echinodisc 380
- 422. Heart urchin (Enchinocardiu 400
- 423. Heart urchin (loveni 400
- 424. Metacrinus (Very-rar 400
- 425. Ophiothr 380
- 426. Ophiura Rare (Jaw 380
- 427. Ophioder 380

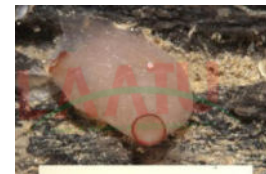
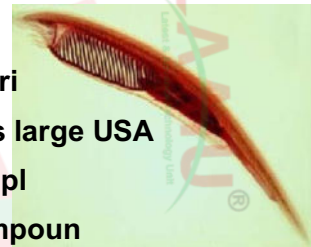


- 500 428. Palampie 380
- 500 429. Pentaceros 380
- 350 430. Salmaci 350
- 350 431. Solaster USA 1100
- 350 432. Starfis 350
- 350 433. Sea urchi 350
- 350 434. Stellast 600
- 350 435. Stomopneuste 600
- 350 436. Synapta 450
- 350 437. Thyon 600



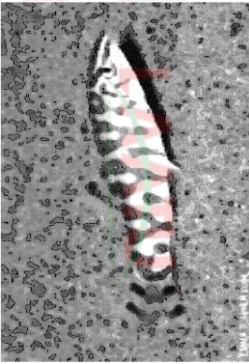



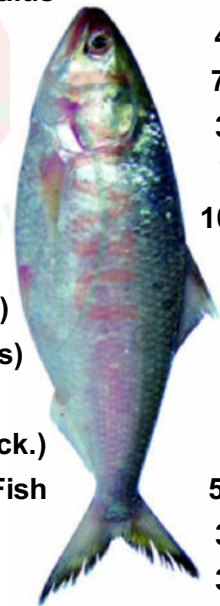
LOWER CHORDATA

- 350 438. Amphioxu 350
- 400 439. Appendiculari 400
- 350 440. Ammocoetes large USA 3500
- 350 441. Ascidian simpl 400
- 350 442. Ascidian compoun 380
- 350 443. Balanoglossus Model 1000
- 350 444. Botryllus U.S.A 500
- 445. Bellostoma (hagfish) U.S.A. 3500
- 446. Ciona (Ascidian 380
- 447. Cephalodicus 400
- 448. Doliolum 500
- 449. Herdmani 380
- 450. Lampray (marine-U.S.A. 4000
- 451. Lampetra 2500
- 452. Molgul 380
- 453. Oikopleura 380
- 454. Pyrosoma colony 500
- 455. Petromyzone Extra Large 8800/-
- 456. Rhabdopleura 380
- 457. Salpa sexua 380
- 458. Salpa Asexua 380
- 459. Tornaria Larv 400
- 460. Myxine 7800



PISCES (FISHES)

461. Amia Calva		4000	497. Clupe	380
462. Amphisile (transparen		380	498. Chimaera	8000
463. Alosa (Rare		400	499. Diodon (porcupine fish	500
464. Angel fis		380	500. Carcharia	400
465. Anaba		350	501. Cynoglossu	400
466. Anacanthu		380	502. Drepan	400
467. Anguill		380	503. Discuss Fis	400
468. Astrap		380	504. Doryichthy	380
469. Acipencer U.S.A. Large		8000	505. Dentex dente	400
470. Arius with eg		380	506. Equil	400
471. Apocrypte		380	507. Echineis (sucker fish)	3000
472. Ambasi		380	508. Eel Angull	380
473. Balistis (trigger fis		380	509. Eel Muraen	380
474. Belone (garpike		400	510. Eel Larva (Leptocephalus	400
475. Barbu		380	511. Eleotri	400
476. Bagariu		380	512. Electric Ra	750
477. Baleophthalmu		380	513. Exostom	380
478. Boti		380	514. Etroplu	750
479. Centaiscus (glass fis		380	515. Exocoetes (flyingfish)	1000
480. Chetodo		400	516. Fistularia (flute fish)	380
481. Chrysophry		400	417. Flat fish (cynoglossus)	380
482. Choridactyu		400	518. Flat fish (Pleuronectes)	380
483. Caran		400	519. Govius	380
484. Callichrou		400	520. Harpodan (Bombayduck.)	750
485. Chel		380	521. (A) Calamaichtys Reed Fish	5000
486. Carcharias (Gol		380	522. Heteropneustu	380
487. Chiloscylliu		400	523. Hils	380
488. Cobitis Aurat		400	524. Haptanchus USA	3000
489. Calornorchthys-(Read fish)		6000	525. Histophorus (Halfbeak)	400
490. Col		380	526. Hermirhampus	380
491. Catla fis		380	527. Labeo (rohu)	380
492. Clarius (cat fish		380	528. Lophius	380
493. Codfis		380	529. Lepidosteous Extra-Large	5000
494. Cuchi		380	530. Luitanus	400
495. Cybiu		380	531. Lobotes	400
496. Chann		380	532. Mackerel fis	380
			533. Mystu	380



534. Macrone		380	568. So	380
535. Mug		380	569. Sturgeon USA Extra Large	7500
536. Mastacemalu		380	570. Sting ray (trygo	380
537. Narcine (electric ra		380	571. Synaptur	400
538. Notopteru		380	572. Sardinell	400
539. Neo-ceratodus (Australia) (Replica)		3500	573. Silariu	400
540. Ophiocephal		380	574. Scylliu	400
541. Ostracoin (cofferfis		380	575. Schigothora	400
542. (A) Lepidosiren		8500	576. Symbrachu	400
542. Osphronem		380	577. Trichogaste	400
543. Pellon		400	578. Tetradon (globe fish	400
544. Periophthalmu		400	579. Torpedo (electric ra	380
545. Plagusi		400	580. Trichurus (ribbon fis	380
546. Plotosu		400	581. Wallag	380
547. Pristis Replica (Sawfish Model)		2500	582. Xenopteru	400
548. Pteroplate		400	583. Zygaena (hammer headed)	2500
549. Ptero		380	584. Zygaena Large	2500
550. Protopterus Extra-Large		6000	585. Fish LH	750
551. Pseudeutropiu		400	AMPHIBIA	
552. Polypterus Extra-large		6000	586. Axolotal larva	7500
553. Pegasus Dragnos		700	587. Acris (Cricket fro	1000
554. Polydon Spatula-Extra Large		7000	588. Alytes obsterioa	1500
555. Pleuronectu		380	589. Amphiuma	8500
556. Polynemu		400	590. Bombinater (Fire belly)	2800
557. Rita Rit		380	591. Cryptobranchus	6000
558. Serranu		380	592. Hemipipa USA	3000
559. Scian		380	593. Microhyla Us	1000
560. Stromateou		400	594. Nectures USA	7500
561. Synogloss		380	595. Mid life Toad with egg	1050
562. Saccobbranch		380	596. Newt Salamender	9000
563. Salm		380	597. Pipa American USA	5000
564. Scoliod		380	598. Pipa Pipa USA	5000
565. Scoliodon embryo with y		380	599. Rhacophorous	750
566. Scarpaenops		400	600. Salamender Spotted	8500
567. Sphyraena		2500	601. Salamender	8500



602. Xenopus with Horned Claws	6000	9. Frog entire skeleton labelled	1300
603. Armdilo Model	1000	10. Frog skull disarticulated arranged & labelled	1300
604. Bat Microchiorptera	1000	11. Fish entire skeleton labelled	1300
605. Bandico	750	12. Fish skull disarticulated arranged & labelled	1300
606. Opossum baby in Jar	1500	13. Fowl entire skeleton labelled	1300
607. Platypus (Model)	1500	14. Fowl skull disarticulated arranged & labelled	1300
608. Shrew	1000	17. Rabbit entire skeleton labelled	1500
609. Sheep He	380	18. Rabbit skull Disarticulated arranged & abelled	1500
610. Black	380		
611. Rat Embr	380		
612. Sheep Embry	1200		
613. Acris (Cricket Frog)	900		
614. Alytes abstehicane	1100		
615. Ascaphus Tailed Fro	1450		
616. Amphiluma (congo Eel)	8000		



Zoology Specimen Collection in Rectangular Size 8" x 5" made of Imported sheet well packed in Thermocol box

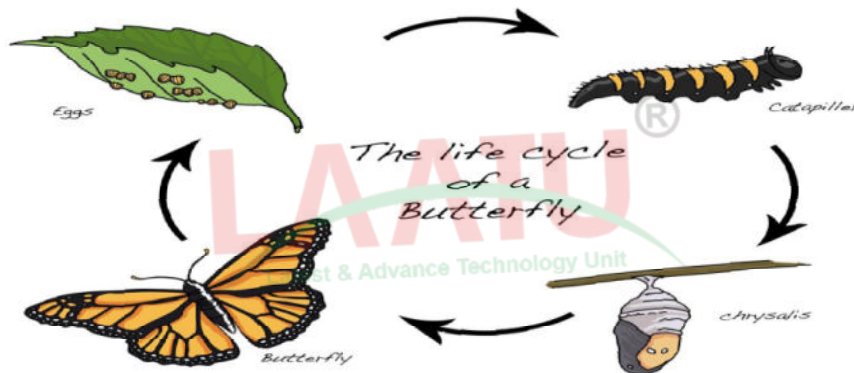
COMPARATIVE VERTEBRATE OSTEOLOGY SETS (Model)

1. Fore limb sereie	1500
3. Pectoral girdle sereie	1500
4. Pelvic girdle sereie	1500
5. Skull series with lower jaw	2000
6. Vertebrates series	2000
7. Atlas vertebrates series (Frog, Fowl, Mammal)	2000
8. Axis vertebrates series (Frog, Fowl, Mammal)	2000

1. Animal Kingdom I	1100
2. Animal Kingdom li	1100
3. Animal Kingdom III	1100

Acrylic Show case Life History size 8.5" x 11"

1. Silkmoth life history	1200
2. Butterfly life history	1200
3. Cockroach life history	1200
4. Honeybee life history	1200
5. Mosquito life history	1200
6. Housefly life history	1200
7. Frog life history	1200



BIO-VISUAL CHARTS**Size — 125 × 100 Cm.**

PRYG-BC	Rs. Per Pcs	PRYG-BC	Rs. Per Unit
PROTOZOA			
1. Amoeb	2000	33. Tapeworm: Mature Proglottid	2000
2. Polystomell	2000	34. Life Cycle of Wuchereriabancrofti	2000
3. Euglen	2000	35. Ascaris: Reproductive System	2000
4. Trypanosom	2000	ANNELIDA	
5. Monocysti	2000	36. Earthworm: Transverse Section	2000
6. Plasmodium: Life Cycl	2000	37. Earthworm: External Feature	2000
7. Paramoecium: Structur	2000	38. Earthworm: Anatom	2000
8. Paramoecium : Reproductio	2000	39. Earthworm: Circulatory Syste	2000
9. Vorticell	2000	40. Earthworm : Excretory Syste	2000
10. Entamoeba histolytic	2000	41. Earthworm: Reproductive Syste	2000
11. Vorticella: Conjugatio	2000	42. Earthworm: Nervous Syste	2000
12. Leishmania donova	2000	43. Earthworm: Digestive System	2000
13. Pathogenic protozo	2000	44. Leech: T.S. of Lee	2000
PORIFERA		45. Leech: Excretory & Reproductive Organ	2000
14. Sycon : Structu	2000	46. Leech: External Features	2000
15. Sycon : Developme	2000	47. Leech: Digestive System	2000
16. Canal System in Spong	2000	48. Lac Insect: Life cycle	2000
COELENTERATA		49. Nereis: (Sand worm)	2000
17. Hyd	2000	50. Nereis: Reproduction	2000
18. Obel	2000	51. Nereis: Digestive system	2000
19. Aurel	2000	52. Earthworm: Embryo Developme	2000
20. Organization of spong	2000	53. Leech: Sense Organs	2000
21. Hydra: T.s. Of Testis & Ovar	2000	54. Leech: Stages Of Cocoon Formatio	2000
22. Metridium (Sea Anemon	2000	55. Millipede (Julus)	2000
23. Coral & Coral reef	2000	56. Centipebe (Scolopendra)	2000
HELMINTHES		57. Planaria External Features & Anatomy	2000
24. Fasciola hepatica: Struct	2000	58. Planaria : Digestive & Excretory System	2000
25. Fasciola hepatica: Reproduct	2000	59. Plana ria : Nervous & reproductive System	2000
26. Taenia soli	2000	ARTHROPODA	
27. Echinococc	2000	60. Cockroach: External Features	2000
28. Ascaris lumbricoid	2000	61. Cockroach: Head & Mouth Parts	2000
29. Ancylosto	2000		
30. Life cycle of Ancylostoma duodena	2000		
31. Trichinella spirali	2000		
32. Tapewor	2000		

62. Cockroach : Digestive Syste	2000	93. Bat: External Features	2000
63. Cockroach : Respiratory Syste	2000	94. Crustacean Larvae	2000
64. Cockroach: Circulatory & Nervous Syste	2000	95. Types of Reptiles	2000
65. Cockroach : Reproductive System	2000	96. Types of Birds	2000
66. Cockroach: Excretory System	2000	MOLLUSCA	
67. Cockroach: Life Cycle	2000	97. Unio : Structure	2000
68. Mouth parts of Mosquito, Housefly and Butterfl	2000	98. Unio : Respiratory System	2000
69. Prawn: Appendage	2000	99. Pila : Shell & Mantle cavity	2000
70. Prawn: Digestive System	2000	100. Nervous System: Prawn, Pila & Unio	2000
71. Prawn: Respiratory & Circulatory System	2000	101. Unio : Digestive & Circulatory System	2000
72. Prawn: Nervous system	2000	102. Torsion in Gastropoda	2000
73. Prawn: Excretory system & External Features	2000	103. Pila : Digestive System	2000
74. Prawn: Reproductive System	2000	104. Pila : Sense Organs	2000
75. Life History of House Fly	2000	105. Pila : Excretory & Reproductive System	2000
76. Life History of Butter Fly	2000	106. Octopus: Sturucture & Anatomy	2000
77. Life History of Mosquito	2000	107. Octopus: Brain & Nervous System	2000
78. Life History of Silk Moth	2000	AVES	
79. Harmful & Useful Insects	2000	108. Ratitaebirds	2000
80. Scorpion: Book Lungs	2000	ECHINODERMATA	
81. Honey Bee: Life Cycle	2000	109. Asterias : External Features	2000
82. Lac Insect: Life Cycle	2000	110. Asterias : Water Vascular System	2000
83. Peripatus	2000	111. Asterias : Development	2000
84. Scorpion: External features	2000	PROTOCHORDATA	
85. Scorpion: Nervous system & Digestive System	2000	112. Amphioxus: External Features	2000
86. Scorpion: Circulatory & Excretory System	2000	113. Amphioxus: Transverse Sections	2000
87. Scorpion: Reproductive System	2000	114. Amphioxus: Digestive System	2000
88. Grass Hopper : External Features & its Mouth Parts	2000	115. Amphioxus: Circulatory & Excretory Systems	2000
89. Grass Hopper: Digestive System & Nervous system	2000	116. Amphioxus: Development - Early	2000
90. Grass Hopper: Circulatory & Reproductive System	2000	117. Amphioxus: Development Later	2000
91. Chamaeleon	2000	118. Herdmania: External Characters	2000
92. Spider (Aranea)	2000	119. Herdmania: Blood Vascular System	2000
		120. Herdmania : Development and Retrogressive metamorphosis	2000
		121. Balanoglossus	2000

SCOLIODON

122. Scoliodon : Skull	2000
123. Scoliodon: Digestive System	2000
124. Scoliodon : Afferent & Efferent Vessels	2000
125. Scoliodon : Venous System	2000
126. Scoliodon: Urinogenital System	2000
127. Scoliodon : Brain	2000
128. Scoliodon: Cranial Nerves	2000
129. Scoliodon : Heart	2000
130. Cartilaginous Fishes	2000
131. Lung Fishes (Depnoi) & Latimeriafishes	2000
132. Teleost Fishes	2000
133. Labeo rohita : Skull System	2000
134. Labeo rohita : External Features	2000
135. Fish Respiratory System	2000

FROG : HISTOLOGY

136. Frog: Epithelial and Muscular Tissue	2000
137. Frog: Connective Tissue and Nerve Cells	2000
138. Frog: Skin	2000
139. Frog : Stomach and Intestine	2000
140. Frog: Liver and Pancreas	2000
141. Frog: Lung and Kidney	2000
142. Frog: Testis and Ovary	2000
143. Frog: Spinal Cord	2000

FROG : ANATOMY AND PHYSIOLOGY

144. Frog: Appendicular Skeleton	2000
145. Frog: Skull	2000
146. Frog: Vertebral Column	2000
147. Frog: External Features	2000
148. Frog: Anatomy	2000
149. Frog: Digestive System	2000
150. Frog: Respiratory System	2000
151. Frog: Heart	2000
152. Frog: Venous System	2000
153. Frog: Arterial System	2000
154. Frog: Urinogenital System	2000
155. Frog: Brain	2000
156. Frog: Cranial Nerves	2000

157. Frog: Spinal and Sympathetic Nerves	2000
158. Frog: Eye and Ear	2000
159. Frog: Development-Early	2000
160. Frog: Development & etamorphosis	2000

DISSECTIONS

161. Lizard: Venous System	2000
162. Lizard: Arterial System	2000
163. Pigeon : Venous System	2000
164. Pigeon: Arterial System	2000
165. Rat: Venous System	2000
166. Rat: Arterial System	2000

OSTEOLOGY

167. Rabbit: Appendicular Skeleton	2000
168. Rabbit: Skull	2000
169. Rabbit: Vertebrae	2000
170. Articulated Skeleton of Rabbit	2000
171. Varanus : Appendicular Skeleton	2000
172. Varanus : Vertebrae	2000
173. Fowl: Vertebrae	2000
174. Fowl: Appendicular Skeleton	2000
175. Rat: Skull System	2000

EMBRYOLOGY

176. Chick: Gastrulation	2000
177. Chick: 20-30 hrs. Embryo	2000
178. Chick: 48-56 hrs. Embryo	2000
179. Chick: 72 hrs . Embryo	2000
180. Chick: 96 hrs. Embryo	2000
181. Frog: Development - Early	2000
182. Frog: Development and Metamorphosis	2000
183. Herdmania : Development and Retrogressive Metamorphosis	2000
184. Amphioxus : Development - Early	2000
185. Amphioxus: Development - Later	2000
186. Placenta Types: Histological Structure	2000
187. Placenta Types: Distribution of Villi	2000
188. Types of Eggs & Cleavages	2000

CYTOLOGY

189. Ultra Structure of a typical Animal Cell	2000
190. Mitosis in Animals	2000
191. Structure of chromosome during Mitosis	2000
192. Meiosis in Animals (1 st Division)	2000
193. Meiosis in Animals (2nd Division)	2000
194. Structure of Chromosome during Meiosis	2000

MAMMALIAN HISTOLOGY

195. Rabbit: Connective tissue	2000
196. Rabbit: Stomach and Intestine	2000
197. Rabbit: Liver and Pancreas	2000
198. Rabbit: Lung, Spleen and Spinal Cord	2000
199. Rabbit: Kidney	2000
200. Rabbit :Testis and Ovary	2000

COMPARATIVE ANATOMY

201. Vertebrates: Hind Limb Bones	2000
202. Vertebrates: Pelvic Girdles	2000
203. Vertebrates: Fore Limb Bones	2000
204. Vertebrates: Pectoral Girdles	2000
205. Vertebrates: Evolution of Aortic Arches	2000
206. Vertebrates: Heart	2000
207. Vertebrates: Brain	2000
208. Vertebrates: Male Urinogenital System	2000
209. Vertebrates: Female Urinogenital System	2000
210. Snakes: Poisonous	2000
211. Snakes: Non-Poisonous	2000
212. Vertebrate : Arterial System	2000
213. Vertebrate : Skull System	2000
214. Comparative Account of Jaw Suspension	2000
215. Identification of Poisonous & Non-Poisonous Snakes	2000

GENERAL ANATOMY

216. Hair : Structure & Development	2000
217. Lizard & Pigeon : Urinogenital System	2000
218. Tooth: Structure & Development	2000
219. Rat : Digestive System	2000
220. Rat: Urinogenital System	2000
221. Fish: External Features	2000
222. Bird: External Features	2000
223. Larvae: Invertebrata	2000
224. Birds & Their Nests	2000
225. Cow : Digestive System	2000
226. Cow Skeleton System	2000
227. Animals	2000
228. Homologous organs:Animals	2000
229. Analogous organs: Animals	2000
230. Rat: External Features	2000

PIGEON : ANATOMY AND PHYSIOLOGY

231. Pigeon: Venous System	2000
232. Pigeon: Arterial System	2000
233. Pigeon: Digestive System	2000
234. Pigeon: Respiratory System	2000
235. Pigeon: Flight Muscles	2000
236. Pigeon: Heart	2000
237. Pigeon: Brain	2000
238. Feather: Structure,Types& Develop.	2000
239. Pigeon: External Features	2000
240. Lizard & eigeon Urinogenital System	2000

RABBIT ANATOMY & PHYSIOLOGY

241. Rabbit: Heart	2000
242. Rabbit: Brain	2000
243. Rabbit: Anatomy	2000
244. Rabbit: Urinogenital System	2000
245. Rabbit: Digestive System	2000
246. Rabbit: Arterial System	2000
247. Rabbit: Venous System	2000
248. Rabbit: Nervous System	2000
249. Rabbit: Cranial & Spinal Nerves	2000
250. Rabbit: Respiratory System	2000

251. Rabbit & Hare: External Features	2000
252. Rabbit: Embryo Development	2000
253. Rabbit: Types of Joints	2000
254. Rabbit: Male Reproductive System	2000
255. Rabbit: Female Reproductive System	2000

EVOLUTION

256. Evolution of Horse	2000
257. Archaeopteryx	2000
258. Morphological Evidences	2000
259. Lamarckism	2000
260. Evolution of Man	2000
261. Embryological Evidences	2000
262. Zoogeographical distribution of Animals This is a double sized chart (1.25m x 2m)	2000
263. Animal Kingdo	2000

CHORDATA

264. Catoles : External Features & Digestive System	2000
265. Catoles : Heart & Arterial System	2000
266. Catoles : Venous Ststem	2000
267. Catoles : Urinogenital System	2000
268. Catoles : Skulls	2000
269. Catoles : Digestive & Respiratory System	2000
270. Salamander	2000

AQUACULTURE

271. Fish culture & Rearing methods	2000
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- CH 318 Parameium Rep.-I
- CH 318A Parameium Rep.-II
- CH 319 Euglena Structure & L.H.
- CH 33 Entamoeba (Life Cycle)

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- CH 325 Phylum Porifera
- CH 326 Sycon Development
- CH 326A Canal Systems in Sponges

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- CH 327 Obelia Structure
- CH 327 A Corals & Coral Reefs
- CH 328 Hydra Structure & Internal Anatomy
- CH 328A Aurelia Str. & Life History

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- CH 37 Ascaris Internal Structure of Male & Female
- CH 330 Taenia solium Structure & L.H. (Tapeworm)
- CH 38 Liverfluke Str. & Life History
- CH 39 Ancylostoma duodenale Life Cycle (Hook Worm)

ANNELIDA

- CH 334 Earthworm External Characters
- CH 335 Earthworm internal Anatomy
- CH 336 Earthworm Development
- CH 337 Earthworm Reproductive System
- CH 338 Earthworm Nervous System
- CH 339 Earthworm Digestive System
- CH 340 Earthworm Excretory System
- CH 341 Earthworm Circulatory System
- CH 342 Earthworm Respiratory

ARTHROPODA

- CH 353 Beneficial Insects
- CH 354 Harmful Insects
- CH 355 Food Grain Pests
- CH 355 A Insects Mouth Parts
- CH 356 Housefly L.H
- CH 357 Mosquito L. H. showing comparison of Culex & Anopheles
- CH 358 Butterfly L.H.
- CH 358A Types of Butterfly
- CH 359 Honey Bee L.H.
- CH 360 Silkworm L.H.
- CH 361 Grasshopper L.H.
- CH 361A Grasshopper Digestive System
- CH 362 Cockroach L.H.
- CH 362 A Cockroach Anatomy
- CH 363 Cockroach External Character
- CH 363 A Cockroach Mouth Parts
- CH 364 Cockroach Digestive System
- CH 365 Cockroach Respiratory system
- CH 366 Cockroach Circulatory System
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- CH 372 Prawn Digestive system
- CH 373 Prawn Excretory system
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- CH 375 Prawn Circulatory system
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MOLLUSCA

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- CH 381 Pila Reproductive System
- CH 382 Pila Circulatory System
- CH 383 Pila Nervous System
- CH 384 Pila Sense Organs
- CH 385 Pila Res. & Excretory system
- CH 386 Pila Digestive System
- CH 387 Unio External Characters
- CH 388 Unio Circulatory system
- CH 389 Unio Internal Anatomy
- CH 390 Unio Nervous System
- CH 391 Unio Respiratory System
- CH 392 Unio Digestive System

ECHINODERMATA

- CH 395 Starfish (Asterias) Ext.characters & Anatomy
- CH 396 Starfish (Asterias) Water Vascular System

PISCES

- CH 401 Scoliodon External Characters
- CH 402 Scoliodon General Viscera
- CH 403 Scoliodon Digestive System
- CH 404 Scoliodon Brain different views
- CH 405 Scoliodon Skeleton
- CH 406 Scoliodon Skull
- CH 407 Scoliodon Urinogenital System
- CH 409 Scoliodon Venous System
- CH 409A Scoliodon Arterial System
- CH 410 Scoliodon Cranial Nervous System
- CH 411 Scoliodon Receptor organs
- CH 412 Labeo Rohita External Characters
- CH 413 Labeo Rohita Axial Skeleton
- CH 414 Labeo Rohita Skull

- CD 414A Labeo Rohita Digestive
- CD 414B Labeo Rohita Respiratory
- CD 414C Labeo Rohita Urinogenital
- CD 414D Labeo Rohita Eye & ear
- CH 415 Amphioxus External Characters
- CH 416 Amphioxus General Anatomy
- CH 417 Amphioxus TS. through Different Regions
- CH 418 Amphioxus Development
- CH 419 Amphioxus Excretory System
- CH 420 Fish Types
- CH 421 Fish Respiratory System

AMPHIBIA

- CH 425 Frog External Characters
- CH 426 Frog Internal Anatomy
- CH 427 Frog Skeleton
- CH 428 Frog Skull different views
- CH 429 Frog Development -I Egg to Gastrulation
- CH 430 Frog Development-II Gastrula to Tadpoles
- CH 431 LH. Frog showing Metamorphosis
- CH 432 Frog Digestive System
- CH 433 Frog Nervous System
- CH 434A Frog Male Reproductive System
- CH 434B Frog Female Reproductive System.
- CH 435 Frog Excretory System
- CH 436 Frog Arterial System
- CH 437 Frog Venous System
- CH 438 Frog Respiratory System
- CH 443 Frog Skin VS
- CH 444 Frog Brain different views
- CH 445 Frog Heart different views

OTHERS

- CH 447 Placenta Types
- CH 448 Distribution of villi
- CH 449 Cow Digestive System

REPTILIA

- CH 451 Types of Reptiles
- CH 461 Snake Types

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- CH 452 Snakes Poisonous & Non poisonous
- CH 453 Varanus Skull Different views
- CH 454 Varanus skeleton
- CH 455 Varanus Circulatory system
- CH 456 Varanus Excretory system
- CH 458 Calotes various systems
(Each system on separate chart)
- CH 460A Uromastix Digestive system
- CH 460B Uromastix Arterial system
- CH 460C Uromastix Venous system
- CH 460D Uromastix Nervous system
- CH 462 Lizard External & Internal

AVES

- CH 465 Pigeon External & Internal Characters
- CH 467 Pigeon Skeleton
- CH 468A Pigeon Brain
- CH 468B Pigeon Eye
- CH 468C Pigeon Digestive
- CH 468D Pigeon Arterial
- CH 468E Pigeon Verious
- CH 468F Pigeon Heart
- CH 468G Pigeon Reproductive
- CH 468H Pigeon Ear
- CH 469 Fowl Skeleton
- CH 470 Chick Development

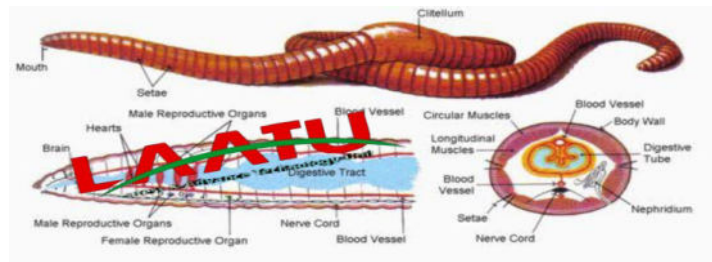
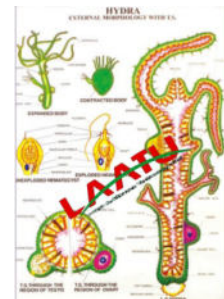
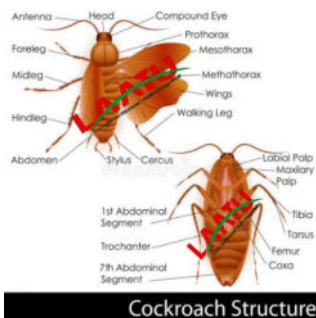
- CH 471 Chick Embryo - 16 Hrs.
- CH 473 Chick Embryo - 24 Hrs.
- CH 477 Chick Embryo - 48 Hrs.
- CH 480 Chick Embryo - 96 Hrs,
- CH 481 Beaks of Birds
- CH 482 Claws of Birds
- CH 483 Types of Birds

COMPARATIVE STUDY CHARTS

- CH 510 Vertebrate Hearts
- CH 511 Vertebrate Brains
- CH 512 Vertebrate Skulls
- CH 513 Vertebrate Hind Limbs
- CH 513A Vertebrate Forn Limbs
- CH 514 Vertebrate Girdles
- CH 515 Vertebrate Urinogenital system
- CH 516 Verterbrate Embryos
- CH 517 Vertebrate Arterial arches Circulation
- CH 518 Vertebrate Genital & venous system

EVOLUTION

- CH 521 Animal Kingdom-II (Vertebrates)
- CH 521A Animal Kingdom-I (Invertebrates)
- CH 522 Evolution of Man
- CH 525 Phylogeny of Horses
- CH 526 Five Kingdom Classification



PARYAG MICRO MODELS IN ACRYLIC DUST PROOF BOX

Micro Models are in dust proof Acrylic cover fully labelled. These are newly developed Models for visual teaching aids and are colourful, small but having-full details and every-details is fully labelled.

PRYGMM

1.	Typical Animal Cell Under electron microscope	820
2.	Golgi body under electron microscope	820
3.	Mitochondria under electron microscope	820
4.	Nucleus	820
5.	Types of Lysosomes set of 2 models	820
6.	Endoplasmic Reticulum	820
7.	Plastids Microscope structure	820
8.	Typical Chromosomes	820
9.	Types of Chromosomes-set of 3 models	920
10.	Mitosis cell division set of 10 models	1700
11.	Meiosis cell division set of 10 models	1700
11. (A)	Animal tissues set of 8 models	1700

DNA MODELS

12.	Double helical structure of DNA (Waston crick)	1350
13.	Biological structure of DNA	850
14.	Replicating of DNA	1450
15.	Liking of Nucleotides	950
16.	DNA-set of 4 models	4300

RNA MODELS

17.	Helical structure of RNA	1044
18.	Mechanism of protein synthesis	950
19.	Liking of Nucleotides	700
20.	RNA-set of 3 models	2700
21.	Showcase showing law of in complete dominance in adalusion Fowl	815
22.	Showcase showing crossing Over	815
23.	Showcase showing sex linked inheritance in poultry	815
24.	Showcase showing origin & kinds of human twins	815
25.	Structure of carbohydrates	815

26.	Chloride shift	1050
27.	Kreb's shift	1120
28.	Structure of lipid	1120
29.	Showcase showing dihybrid Cross	815
30.	Showcase showing crossing over	815
31.	Showcase showing monohybrid cross	815
31. (A)	Antigen and antibody reaction	912
31. (B)	Transparation–Obtaining A gene from MRNA	1050

GENERAL ZOOLOGICAL MICRO MODLES**PROTOZA**

32.	Amoeba	820
33.	Paramecium	820
34.	Euglena	820
35.	Malaria parasite life cycle	1280
36.	Trypanosoma life cycle	1280
36. (A)	Trypanosoma	820

PORIFERA

37.	Sycon L. S.	680
38.	Canal System-set of 4	1500
39.	Grantia with bud	660
40.	Types of sponge spicules	990

COELENTERATA

41.	Hydra with bud	520
42.	Hydra L. S. with bud	520
43.	Obelia Medsua	744
44.	Obelia Colony	840
45.	Dissection of sea Anemone	880

PLATYHELMINTHES

46.	Tapeworm (2 models)	684
47.	Tapeworm Scolex	530
48.	Tapeworm L. H.	912
49.	Ascaris male & female	912
50.	Ascaris T. S. Male & Female	912
51.	Liver Fluke	550
52.	Liver Fluke L. H.	1120

ANNELIDA

53.	Earthworm Dissection	1115
54.	Earthworm Blood Circulation	1050
55.	Earthworm Reproductive System	1050
56.	Earthworm Copulating	744
57.	Leech set of 2 models	984
58.	Leech T. S.	550

ARTHPODA

59.	Cockroach Dissection	1080
60.	Cockroach Digestive System	925
61.	Cockroach mouth Parts	925
62.	Cockroach Nervous System	925
63.	Cockroach Reproductive System Male	925
64.	Cockroach Reproductive System Female	925
65.	Cockroach L. H.	1060
66.	Housefly (Audit Female)	850
67.	Housefly L. H.	1060
68.	Honey Bee L. H.	1060
69.	Silkworm L. H.	1060
70.	Anopheles Mosquito L. H.	1060
71.	Anopheles Mouth Parts Male & Female	925
72.	Culex Mosquito L. H.	1060
73.	Culex Mouth Parts Male & Female	925
74.	Butterfly L. H.	1060
75.	Prawn Dissection	985
76.	Prawn Nervous System	925
77.	Lac Insect L. H.	1060

ECHINODERMATA / MOLLUSCA

78.	Dissection of Starfish	970
79.	Echinoderm Larva-set of 7 model	1420
80.	Pila Dissection	850
81.	Pila Nervous System	750
82.	Unio Dissection	935

PROTOCHODATA

83.	Amphioxus Dev. set of 10 Models	1770
83. (A)	Amphioxus Structure	925
84.	Hardmania Structure Internal	1060
85.	Balanoglossus	550

FISHES

86.	Dissection of Dog Fish	1020
87.	Dissection Typical Bonyfish	1020
88.	Brain of Fish	480
89.	Heart of Fish	480
90.	Lung Fishes-set of 3 models	2600
90. (A)	Lepidosiren	925
90. (B)	Protopterus	925
90. (C)	Neoceratodus	925

AMPHIBIA

91.	Dissection of Frog	850
92.	Frog Arterial System	695
93.	Frog Venous System	695
94.	Frog Nervous System	695
95.	Frog Digestive System	695
96.	Devlopment of Frog	942
97.	Frog Brain	450
98.	Frog Heart	450
99.	Frog Male Urinogential system	630
100.	Frog Female Urinogential system	630
101.	Frog Skin	480
102.	Frog Buccal Cavity	540
103.	Frog Eye	480
104.	Frog Respiratory system	660
105.	Frog Spermatogenesis	995
106.	Frog Oogenesis	995
107.	Frog Excretory sytem	790

REPTILA

107.	Reptile Brain	515
108.	Retile Eye	515
109.	Reptile Heart	515
110.	Reptile Skin	515
111.	Reptile kidney	515
112.	Disection of Lizard	1080
113.	Poisneus & Non poisonous snakes	1300
114.	Mouth showing poisonous gland of cobra	720
115.	Cobra	1050
116.	Viper	1050
117.	Krait	1050
118.	Varanus	1050
119.	Dhamen	1050

AVES

120. Aves brain		515
121. Aves Eye		515
122. Aves Ear		515
123. Aves Heart		515
124. Dissection of chick		1115
125. Development of Bird Feather		1300
126. Development of Chick		1300
127. Urinogenital System of Birds		995
128. Perching Mechanism		995

MAMMALS

129. Mammal Brain		515
130. Memmal Eye		515
131. Memmal Kidney		515
132. Memmal Heart		515
133. Memmal Eye		515
134. Memmal Ear		515
135. Dissection of Rabbit		995

RATS

136. Dissection of Rat		995
137. Rat Digestive System		925
138. Rat Venous System		925
139. Rat Arterial System		925
140. Rat Male urinogenital system		925
141. Rat Female Urinogenital system		925

MODEL OF RARE LIVING ANIMALS (ON BOARD)

142. Dolphin on Board		1300
143. Emu on Board		1055
144. Gorilla on Board		1115
145. Giraffe on Board		1300
146. Hedge Hog on Board		1056
147. Heloderma with box		1056
148. Hippopotamus on Board		1300
149. Kangaroo with baby		1440
150. Kiwi Aptryx on Board		1300
151. Koala on Board		1300
152. Loris on Board		1055
153. Marsupial mole		660
154. Opposum on Board		1080
155. Ostrich on Board		1080

156. Pangolin Scaly ant eater		1300
157. Penguin		1300
158. Platypus (Duck bill)		1115
159. Red Ponda		1300
160. Rhinoceros		1380
161. Seal		1300
162. Spiny ant eater (Echidna)		1300
163. Zebra		1300
164. Whale		1300
165. Wompat		1300
166. Armadillo		1300
167. Crocodile		1300
168. Gavialis		1300
169. Balanoglossus		720
170. Peacock on Baord		1300
171. Parrot		840
172. Pigeon		840
173. Chameleon		960
174. Mangoos		1300
175. Draco		960
176. Viper snake		960
177. Krait		1080
178. Squirrel		960
179. Rabbit		960
180. Bat		980
181. Rabbit		960
182. Bat		1300
183. Tiger		1300
184. Elephant		1300
185. Porcupine		1300
186. Dear		900
187. Bat		1300
188. Varanus		1300
189. Kingfisher		1080
190. Owl (Bubo)		1080
191. Pigeon		900
192. Crow		900
193. Woodpecker		900
194. Garden Lizard		900
195. Varanus		1300
196. Lion		1300
197. Camel		1300
198. Rat		1300

ZOOLOGICAL IMPORTED HUMAN SKELETON

PRYG-HS-1 : Human Full sine articulated skeleton 170 cm life sine - Medical quality Anticulated to slow normal poolure skull comes with a 3 part with 32 teeth a cut calvarium and moueable spring hel mandible.

The arms and legs are detachable and most natural mouement can be demonstrated.

The skeleton is mounted upright on metal rod with roller stand—13100

VERTEBRATE COMPARATIVE STUDY (SET OF 5 MODELS)

1.	Comparative models set of vertebrates hearts	2090
2.	Comparative model set of vertebrates brain	2090
3.	Comparative model set of vertebrates Respiratory system	2860
4.	Comparative model set of vertebrates Urionogential system	2860
5.	Comparative model set of vertebrates Germinal layers	2970
6.	Comparative model set of Nervous system	2800
7.	Comparative model set of vertebrates Excretory system	2800

BACTERIA & VIRUS

8.	Cocus Bacteria Enlarged	570
9.	Bacteria-set of 16	960
10.	Bacillus-Bacteria	550
11.	Spirillum Bacteria Enlarged	550
12.	Structure of typical Bacteria	550
13.	Disease causing Bacteria of Man set of 12 models	1300
14.	Virus-Polyhedral symmetry	700
15.	Virus-Tabacco Mosaic Virus (TMV)	550
16.	Virus-Bacteriophage	684
17.	Aids-Virus (HIV Human)	684

EVOLUTION

18.	Evolution of man set of 4 models	2700
19.	Evolution of embroys set of 4 models	5000
20.	Evolution of Horse set of 4 models	4400
21.	Evolution of Elephant set of 4 models	4400
22.	Trailobite cast	660
23.	Dinosaurs (any)	1440
24.	Homologus organs	1200
25.	Analogus organes	1200



PLASTIC EMBEDDED SPECIMENS

A resinmount is a block of crystal clear caroplastic. The mounts are permanent & permit object viewing from all six sided. These can be safely handled by students & easy for storage & display.



PORIFERA

- | | |
|----------------------------------|------|
| 1. Chilina (Finger Sponge) | 300 |
| 2. Cliona (Boring Sponge) | 300 |
| 3. Euspongia | 300 |
| 4. Euplectella in Acry Show Case | 1800 |
| 5. Hipposponge | 300 |
| 6. Spongilla | 300 |

COELENTERATA

- | | |
|-------------------------|-----|
| 7. Aurelia (Jelly fish) | 350 |
| 8. Adamsia | 350 |
| 9. Alcyonium | 450 |
| 10. Cavernularia | 450 |
| 11. Hydra | 300 |
| 12. Jelly-Fish | 275 |
| 13. Metridium | 475 |
| 14. Physalia | 400 |
| 15. Porpita | 380 |
| 16. Pennatula | 480 |
| 17. Renilla | 480 |
| 18. Rhizostoma | 390 |
| 19. Verella | 390 |
| 20. Zoanthis | 330 |



- | | |
|---------------------------|-----|
| 26. Faciola (Liver fluke) | 330 |
| 27. Planaria fresh water | 330 |
| 28. Rumen fluke | 330 |
| 29. Taenia with scolex | 370 |
| 30. Tapeworm Dyphylidium | 370 |
| 31. Tapeworm | 370 |



ANNELIDA

- | | |
|------------------|-----|
| 32. Heteronereis | 900 |
| 33. Leech | 375 |
| 34. Ligula | 370 |
| 35. Nereis | 400 |
| 36. Pheritima | 300 |
| 37. Sabella | 300 |
| 38. Sipunculus | 600 |



ARTHROPODA

- ### HEIMINTHES
- | | |
|--|-----|
| 21. Ascaris male | 450 |
| 22. Ascaris Female | 450 |
| 23. Ancylostoma | 320 |
| 24. Ascaris male & Female in one block | 480 |
| 25. Bladder Worm | 380 |

- | | |
|---|------|
| 39. Alimalarva | 330 |
| 40. Albunea | 400 |
| 41. Argulus | 400 |
| 42. Astacus (Crayfish) | 450 |
| 43. Balanus | 450 |
| 44. Bellostoma | 450 |
| 45. Bombyx Mori (Silkworm) | 330 |
| 46. Crab | 400 |
| 47. Centipede | 400 |
| 48. Collection of Arthropoda (set of 5) | |
| Selected specimens in one block | 1100 |
| 49. Eupagurus | 320 |
| 50. Earwig (Forticula) | 330 |
| 51. Gross Hopper | 320 |



52. Hermit Crab	380
53. Locust	330
54. Leaf Insect	500
55. Lepas	320
56. Lady Bird Beetle	320
57. 57. Termite with Queen	320
58. 58. L.H. of Silk Moth	500
59. 59. L.H. of Honey Bee	500
60. 60. L.H. of House fly	500
61. Mole Cricket	330
62. Moth	330
63. Milipede	450
64. Nepa	330
65. Paleomon (Prawn)	400
66. Praying Mantis	400
67. Peripatus (Newzealand)	1200
68. Sacculina With Host	450
69. Squilla	450
70. Stick Insect	450
71. Spider	330
72. Tick	330
73. Wasp	330

MOLLUSCA

74. Aplysia (Sea hare)	450
75. Buccinum	450
76. Cardium	330
77. Chiton	330
78. Fissurella	400
79. Helix	400
80. Loligo	370
81. Limax	310
82. Mytilus	375
83. Murax Shell	375
84. (a) Myashell	375
85. Octopus	375
86. Pearloster	375
87. Pecton	375
88. Patella	375
89. Pila	375
90. Pinna	310
91. Planorbis	330

92. Spirula	370
93. Sepia	370
94. Solen	370
95. Turboshell	370
96. Unio	370
97. Vaginulus	330

ECHINODERMATA

98. Antedon	375
99. Brittle star	550
100. Clypeaster	375
101. Echinodiscus	330
102. Heart Urchin	350
103. Pentaceros	330
104. Sea urchin	330
105. Star fish	330
106. Sand Doller	330

LOWER CHORDATA

107. Amphioxus	330
108. Ammocoetes Larva (U.S.A)	1999
109. Herdmania	450
110. Myxine	5500
111. Petromyzone (Lamprey)	2500
112. Salpa	390

PISCES

113. Amphisile (Glass fish)	500
114. Anabas (Climbing Perch)	500
115. Anternnarius (Angle Fish)	500
116. Anguilla (Eel fish)	490
117. Electric Ray	490
118. Echenies	700
119. Labeo	490
120. Protopterus (Lung fish)	4200
121. Scoliodon	400

AVES

122. Chick embryos-4 days, 8 days, 10 days	
12 days, in one block	1700
123. Chick embryos-33 hrs, 48 hrs, 56 hrs	
72 hrs, & 96 hrs	1700

BOTANICAL CLASS WORK MATERIAL

FRESHLY COLLECTED, PROPERLY, SORTED AND FIXED IN SUITABLE FIXATIVE. WHEN PACKED IT IS ENSURED THAT REQUIRED STAGE MUST BE PRESENT AND THE MATERIAL IS SUFFICIENT FOR CLASS OF 35 STUDENT.



Morchella



Botrydium



Dictyota



Spagnum

PRYG-BCWM	*Algae	Rs. Per Unit	PRYG-BCWM	Rs. Per Unit	PRYG-BCWM	Rs. Per Unit	
01.	Anabena Veg.	350	29.	Scytonema	350	55.	Cladophora
02.	Anabena Repd	350	30.	Stigonema	350	(fresh water)	350
03.	Alberightia	350	31.	Tolypothrix	350	56.	Cladophora (marine)
04.	Anacystis	350	32.	Westiella	350	57.	Closterium
05.	Aphanocapsa	350	*Chlorophyceae (Green Algae)			58.	Codium
06.	Aulosira	350	33.	Acetabularia	350	59.	Coleochaete Discoid
07.	Calothrix	350	34.	Aphenochaete	350	60.	Coleochaete antheridial
08.	Chrococcus	350	35.	Botrydium	350	61.	Coleochaete oogonial
09.	Cylindrospermum	350	36.	Bulbochaete	350	62.	Coleochaete zygotic
10.	Gloeocapsa	350	37.	Bryopsis	350	63.	Cosmarium
11.	Gleotrichia	350	38.	Chlamydomonas	350	64.	Cylindrocapsa
12.	Hydrocoleum	350	39.	Chlamydomonas Palmella	350	65.	Cymbella
13.	Haplosiphon	350	40.	Chaemosiphon	350	66.	Desmides
14.	Lyngbya	350	41.	Closteridium	350	67.	Dichotomosiphon
15.	Merismopedia	350	42.	Caulerpa-Texifolia	350	68.	latoms pinnate type
16.	Microcystis	350	43.	Caulerpa-crassifolia	350	69.	Diatoms centric type
17.	Nostochopsis	350	44.	Caulerpa-prolifera	350	70.	Drapanaldia
18.	Nostoc veg	350	45.	Caulerpa-scal	350	71.	Draperanaldiopsis
19.	Nostoc heterocystic	350	46.	Caulerpa-racemosa	350	72.	Enteromorpha
20.	Oscillatoria	350	47.	Caulerpa-peltata	350	73.	Euastrum
21.	Polyscystis	350	48.	Chaetomorpha	350	74.	Eudorina
22.	Phormidium	350	49.	Chaetophora	350	75.	Euglena
23.	Pinnularia	350	50.	Chara vegetative	350	76.	Fritschella
24.	Porphyrosiphon	350	51.	Chara reproductive	350	77.	Halimeda
25.	Rivularia	350	52.	Cylindrocystis	350	78.	Horimidium
26.	Schizothrix	350	53.	Chlorococcus	350	79.	Hydrodictyon
27.	Spirulina	350	54.	Chlorella	350	80.	Microspora
28.	Splendida	350				81.	Mougeotia vegetative

PRYG-BCWM	Rs. Per Unit	PRYG-BCWMM	Rs. Per Unit	PRYG-BCWM	Rs. Per Unit
82. Mougeotia scal conj.	350	133. Zygea veg.	350	184. Porphyra veg.	350
83. Navicula	350	134. Zygea scal conj.	350	185. Porphyra with carpogonia	350
84. Netrium	350	135. Zygnema lat. conj.	350	186. Polysiphonia veg.	350
85. Nitella fertile	350	136. Zygnemopsis	350	187. Polysiphonia tetrasporic	350
86. Nitella vegetative	350	* Phaeophycease (Brown Algae)		188. Polysiphonia cystocarpic	350
87. Oedogonium vegetative	350	137. Ascophyllum	350	189. Polysiphonia antheridia	350
88. Oedogonium capcells	350	138. Cutleria	350	190. Polysiphonia mixed stage	350
89. Oedogonium hold fast	350	139. Dictyota veg.	350	191. Rhodomenia	350
90. Oedogonium macrandrous	350	140. Dictyota antheridial	350	*Fungi—Myxomycetes & Phycomycetes	
91. Oedogonium oogonial	350	141. Dictyota oogonial	350	192. Achlya	350
92. Oedogonium manadrous	350	142. Dictyota tetrasporic	350	193. Albugo (Cystopus) Conidial	350
93. Oedogonium mixed stage	350	143. Dictyopteris	350	194. Albugo (Cystopus) Sexual	350
94. Oocystis	350	144. Ectocarpus plurilocular	350	195. Albugo (Cystopus) Hypertrophy	350
95. Palmella	350	145. Ectocarpus unilocular	350	196. Allomyces	350
96. Pandorina	350	146. Ectocarpus mixed stage	350	197. Arcyria	350
97. Pediastrum	350	147. Fucus veg. USA	210	198. Bremia	350
98. Phacus	350	148. Fucus antheridial USA	210	199. Ceratiomyxa	350
99. Pithophora	350	149. Fucus oogonial USA	410	200. Entemophthora	350
100. Protosiphon	350	150. Hydroclathus	350	201. Fuligo	350
101. Protococcus (Pleurococcus)	350	151. Laminaria veg.	350	202. Gonopodium	350
102. Pinnularia	350	152. Laminaria fertile	350	203. Mucor Vegetative	350
103. Schizoclanium	350	153. Melosira	350	204. Mucor Sporangial	350
104. Sirogonium	350	154. Microcoleus	350	205. Mucor Zygosporic	350
105. Sirocladium	350	155. Nereocystis	350	206. Peronospora	350
106. Scendesmus	350	156. Padina	350	207. Phytophthora	350
107. Schizomeris	350	157. Rosenvingia	350	208. Pilobolus	350
108. Spongomorpha	350	158. Rodymenia	350	209. Plasmopora	350
109. Sphaerella	350	159. Sargassum veg.	350	210. Plasmodiophora	350
110. Sphaero Cystis	350	160. Sargassum fertile	350	211. Pythium	350
111. Sphaeroplea	350	161. Sargassum conceptacle only	350	212. Rhizopus Veg.	350
112. Spirogyra veg.	350	162. Sargassum entire plant each	350	213. Rhizopus Sporangia	150
113. Spirogyra scal conj.	350	163. Spatoglossum	350	214. Rhizopus Zygosporic	350
114. Spirogyra lat. conj.	350	164. Turbinaria	350	215. Saprolegnia Veg.	350
115. Spirogyra zygote stages	350	165. Zonaria	350	216. Saprolegnia Sexual	350
116. Stigoclonium	350	*Rhodophyceae (Red Algae)		217. Sclerospora	350
117. Tetraspora	350	166. Amphiora	350	218. Stemonitis	350
118. Trentepohlia	350	167. Batrachospermum veg	350	219. Synchytrium (Prosor) on leaf	350
119. Tetrasporidium	350	168. Batarachospermum sexual	350	220. Synchytrium sorus of fruit	350
120. Tolypella	350	169. Batrachospermum cystocarpic	350	*Fungi—Ascomycetes	
121. Ulothrix veg.	350	170. Ceranium	350	222. Aspergillus (Euratum)	350
122. Ulothrix sexual	350	171. Champia	350	223. Protomyces	350
123. Ulve thallus	350	172. Compsopogon	350	224. Pseudopeziza	350
124. Valonia	350	173. Corallina	350	225. Ascobolus	350
125. Vaucheria veg.	350	174. Gelidium	350	226. Cordiceps	350
126. Vaucheria sexual	350	175. Gracillaria veg.	350	227. Claviceps	350
127. Vauchera Hypnopores	350	176. Gracilaria Rep	350	228. Erysiphae	350
128. Volvox veg.	350	177. Helimenia	350	229. Uncinula	350
129. Volvox daughter colonies	350	178. Hypnea	350	230. Phyllactinia	350
130. Volvox antheridial	350	179. Liagora	350		
131. Volvox oogonial	350	180. Nemalion	350		
132. Volvox mixed stage	350	181. Nudularia	350		
		182. Pleurosigma	350		

PRYG-BM		Rs. Per Unit	PRYG-BM		Rs. Per Unit	PRYG-BM		Rs. Per Unit
466.	Pinus male cone	350	507	Cephalotaxus stem/leaf	350	552	Material for xylem elements	350
467.	Pinus male cone in cluster	350	508	Cephalotaxus male or female cone	360	553	Material for phloem	350
468.	Pinus female cone 1st yr.	350	*Angiosperms (Dicotyledon Stem)			554	Material for stomata	350
469.	Pinus female cone 2nd yr.	350	509	Achyranthus stem	350	*Monocotyledon Stem		
470.	Pinus female cone 3rd yr.	350	510	Amaranthus stem	350	555	Asparagus stem 	350
471.	Pinus female Old (Dry & Mature)	350	511	Argyria stem	350	556	Dracaena stem	350
472.	Abies stem or leaf	350	512	Aristolochia stem	350	557	Hydrilla stem	350
473.	Abies male or female cone	350	513	Avicenia stem 	350	558	Maize young stem (Monocot)	350
474.	Agathis stem or leaf	350	514	Bignonia stem	350	559	Maize old stem (Monocot)	350
475.	Agathis male or female cone	350	515	Boerhavia stem	350	560	Ruscus phylloclade	350
476.	Auracaria stem or leaf	350	516	Bougainvillea stem	350	561	Smilax stem	350
477.	Auracaria male or female cone	350	517	Calotropis stem	350	562	Triticum stem	350
478.	Biota male or leaf	350	518	Casurina stem	350	*Dicot and Moncot Roots		
479.	Biota male or female cone	350	519	Ceratophyllum stem	350	563	Avecenia root	350
480.	Callitris stem or leaf	350	520	Chenopodium stem	350	564	Beet root	350
481.	Callitris male or female cone	350	521	Clematis stem 	350	565	Boerhavia root	350
482.	Cedrus stem or needle	350	522	Cucurbita stem	350	566	Cucurbita old root	350
483.	Cedrus male or female cone	350	523	Elodea stem	350	567	Cucurbita young root	350
484.	Cryptomeria stem or leaf	350	524	Ficus stem	350	568	Dahlia root	350
485.	Cryptomeria male or female cone	350	525	Helianthus (Sun flower) Young	350	569	Ficus aerial root	350
486.	Cupressus stem or leaf	350	526	Helianthus (Sun flower) old	350	570	Typical dicot root	350
487.	Cupressus male or female cone	350	527	Ipomea biloba stem	350	571	Helianthus (Sun flower) young root	350
488.	Cuninghamia stem or leaf	350	528	Jussea stem	350	572	Helianthus (Sun flower) old root	350
489.	Cuninghamia male or female cone	350	529	Leptadenia stem	350	573	Nodulose root of legume	350
490.	Callitris stem or leaf	350	530	Magnolia stem	350	574	Rhizophora (Pneumatophore)	350
491.	Callitris male or female cone	350	531	Mirabilis stem	350	575	Tinospora root 	350
492.	Cedrus stem or needle	350	532	Muehlenbeckia cladode stem	350	576	Monocot root	350
493.	Cedrus male or female cone	350	533	Nyctanthus stem	350	577	Dracaena root	350
494.	Cryptomeria stem or leaf	350	534	Nymphaea petiole	350	578	Maize-Young Root	350
495.	Cryptomeria male or female cone	350	535	Pepormia stem	350	579	Maize-Old root	350
496.	Cupressus stem or leaf	350	536	Piper stem	350	580	Orchid root	350
497.	Cupressus stem or leaf	350	537	Pothos stem	350	*Dicot and Monocot		
498.	Cuninghamia stem or leaf	350	538	Rhizophora stem	350	581	Ficus elastic leaf	350
499.	Cuninghamia male or female cone	350	539	Sallvadora stem	350	582	Helianthus (sun flower) leaf	350
500.	Metasequoia stem or leaf	350	540	Tillaea stem 	350	583	Nerium leaf	350
501.	Juniperus stem or leaf	350	541	Tinospora stem	350	584	Nymphaea leaf	350
502.	Juniperus male or female cone	350	542	Trapa stem	350	585	Parkinsonia phyllode	350
503.	Podocarpus stem or leaf	350	543	Xanthium stem	350	586	Maize leaf (Monocot)	350
504.	Podocarpus male or female cone	350	*Tissue & Cell Contents			587	Orchid leaf	350
505.	Picea stem or leaf	350	544	Material for platn cells	350			
506.	Picea male or female cone	350	545	Material for raphides	350			
507.	Taxus stem or leaf	350	546	Material for sphaero raphides	350			
508.	Taxus male or female cone	350	547	Material for cystolith (rubber leaf)	350			
509.	Thuja stem or leaf	350	548	Material for parenchyma	350			
510.	Thuja male or female cone	350	549	Material for sclerenchyma	350			
511.	Taxodium stem or leaf	350	550	Material for collenchyma	350			
512.	Taxodium male or female cone	350	551	Material for oil cavities	350			
513.	Zamia leaflets or petiole	350						
514.	Zamia female cone (one)	360						
515.	Taxofolia stem or leaves	350						
516.	Taxofolia male or female cone	350						

"PRYG" STORAGE ACCESSORIES FOR CLASS WORK MATERIAL

PRYG-SA-1 Wide mouth plastic drums for storage capacity in ltr.

Price in Rs.	25ltr	35ltr	50ltr
	450	500	600



PRYG-SA-2 Long forsaps stainless steel

Price in Rs.	10"	12"	15"
	115	150	190



PRYG-SA-3 Hand Gloubes Thick Red Rubber

195/- pair

Surgical

Price Rs. 200/- Pair

PRYG-SA-4 Laboratory Tray White/Coloured

Price in Rs.	6" x 8"	8" x 10"	12" x 10"	15" x 12"
	200	250	300	380

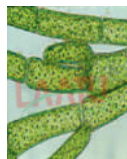


"PRYG" PERMANENT MICRO-PREPARED SLIDES

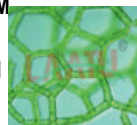
Differentially double or triple stained slides, showing all detail. A vital function of our microtechniques laboratory is to inspect the accuracy of every slide at various stages of its manufacture in order to ensure the standard quality which is essentially required for teaching the subject. Slide boxes are changed extra at cost. Slides are Supplied Strictly on Approval Basis.

*Algae Cyanophyceae

1.	Anabaena WM	150
2.	Aphanotheca WM	150
3.	Gleotrichia WM	150
4.	Gleocapsa WM	150
5.	Gleotheca WM	150
6.	Lyngbya WM	150
7.	Microcystis WM	150
8.	Nostoc WM	150
9.	Nostoc in root section	150
10.	Oscillatoria WM	150
11.	Rivularia WM	150
12.	Stigonema WM	150
13.	Scytonema WM	150
14.	Spirulina WM	150
15.	Tolypothrix WM	150

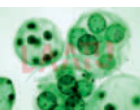


24.	Chara Vegetative WM/Rep.	150
25.	Chlorella WM	150
26.	Chara Sexual WM	150
27.	Cladophora WM	150
28.	Closterium WM	150
29.	Codium	150
30.	Casmarium WM	150
31.	Coleochaete WM	150
32.	Coleochaete Antheridia	150
33.	Coleochaete Oogonium	150
34.	Desmides Mixed WM	150
35.	Drapanaldiospisis WM	150
36.	Enteromorpha WM	150
37.	Fristichella WM	150
38.	Hydrodictyon WM	150
39.	Eudorina WM	150
40.	Halimeda WM	150
41.	Mougeotia WM	150
42.	Nitella WM	150



*Chlorophyceae

16.	Acetabularia WM	150
17.	Botrydium WM	150
18.	Bryopsis WM	150
19.	Bulbochaete WM	150
20.	Chlamydomonas WM	150
21.	Chaetophora WM	150
22.	Chactomorphawm	150
23.	Chlorococcus WM	150



43.	Oedogonium Vegetative WM	150
44.	Oedogonium Capcells WM	150
45.	Oedogonium Macrandrous WM	150
46.	Oedogonium Nannan WM	150
47.	Oedogonium Oogonial WM	150
48.	Pandorina WM	150
49.	Pithophora WM	150
50.	Rhizocalanium	150

*Phaeophyceae (Brown Algae)

62.	Corallina WM	150
63.	Dictyota Apical Dihotom	150
64.	Dictyota Oogonial Thallus VS	150
65.	Dictyota Antheridial Thallus VS	150
66.	Dictyota Tetrasporic Thallus	150
67.	Ectocarpus Inilocular WM	150
68.	Ectocarpus Plurilocular WM	150



PRYG-PMPR	Rs. Per Unit	PRYG-PMPR	Rs. Per Unit	PRYG-PMPR	Rs. Per Unit			
*Tissue Sliders		386	Helianthus Old Stem TS/LS	150	432. Vitis Stem TSE	150		
343.	Apical Stem Meristem LS	150	387	Ipomea Stem TS	150	433. Zanthium Stem TS	150	
344.	Aerenchyma TS/WM	150	388	Jussiaea Stem TS	150	*Disotyledon Root		
345.	Collenchyma TS/WM	150	389	Leptadenia Stem TS	150	434.	Avicennia Pneumatophore TS	150
346.	Sclerenchyma TS/WM	150	390	Eurphobia Stem TS	150	435.	Boerhavia Roots TS	150
347.	Sclerenchyma Fibersmacerate	150	391	Bignonia Stem TS	150	436.	Beet Root TS	150
348.	Chlorenchyma	150	*Dicotyledon Stem			437.	Brassica Root TS	150
349.	Stone Cell TS	150	392.	Achyranthus Stem TS / Ammaramthis Stem TS	150	438.	Curcubita Haustoria TS	150
350.	Glandular Tissue Nectary VS	150	393.	Aristolochia Young Stem / Old Stem TS	150	439.	Cucurbita Root TS	150
351.	Latex Cells TS	150	394.	Avecenia Stem TS	150	440.	Dicot Root Primary TS	150
352.	Mucilage Duct Section	150	395.	Begonia Stem TS	150	441.	Dicot TS Commencent of Sec. Growth	150
353.	Oil Cavities, Citrus Fruits VS	150	396.	Boerhavia Stem TS	150	442.	Dicot Root old TS.	150
354.	Xylem Elements Proto & Meta TS	150	397.	Nelumbium Stem TS	150	443.	Dicot Root TS. Origin or lateral roots	150
355.	Xylem Elements Pitted vessels	150	398.	Bougainvillia Stem TS	150	444.	Ficus Aerial Roots TS.	150
356.	Xylem Spiral & Annular Vessels	150	399.	Brassica Mustard Stem TS	150	445.	Heliantyus Root TS./LS	150
357.	Xylem Elements Bordered Vessels	150	400.	Cactus Stem TS	150	446.	Legume Root with nodule TS.	150
358.	Pholem Elements	150	401.	Calotropis Stem TS	150	447.	Nymphaea Root TS.	150
359.	Sieve Tubes	150	402.	Chenopodium Stem TS/Clematis	150	448.	Ranuns Root TS.	150
361.	Stellate Hairs WM	150	403.	Cosmos Stem TS	150	449.	Tinospora Aerial Root TS.	150
362.	Glandular Hairs WM	150	404.	Cucurbita Young Stem TS/Old stem	150	*Monocytlesdon Stem		
363.	Stinging Hairs WM	150	405.	Cucurbita Stem TS	150	450.	Asparagus TS	150
364.	Multicellular Hairs WM	150	406.	Cuscuta Stem TS	150	451.	Dracaena Stem TS	150
365.	Wheat Grain TS	150	407.	Ficus Stem TS	150	452.	Grass Stem TS	150
366.	Maize Grain TS	150	408.	Helianthus Young Stem TS/LS	150	453.	Hydrilla Stem TS	150
367.	Paddy Grain TS	150	409.	Helianthus Old Stem TS/LS	150	454.	Maize Mature Stem TS	150
368.	Stomata	150	410.	Ficus Stem TS	150	455.	Maize Stem LS	150
*Dicotyledon Stem			411.	Helianthus Yous Stem TS/LS	150	456.	Ruscus TS	150
369	Achyranthus Stem TS/ AmmaramthusStem TS	150	412.	Helianthus Old Stem TS/LS	150	457.	Smilex Stem TS	150
370	Aristolochia Young Stem Old Stem TS	150	413.	Ipomea Stem TS	150	458.	Triticum Wheat Stem TS	150
371	Avecenia Stem TS	150	414.	Jussiaea Stem TS	150	*Monocotyledon Root		
372	Begonia Stem TS	150	415.	Leptadenia Stem TS	150	459.	Maize Root TS	170
373	Boerhavia Stem TS	150	416.	Eurphobia Stem TS	150	460.	Maize LS	150
374	Nelumbium Stem TS	150	417.	Bignonia Stem TS	150	461.	Maize TS & LS	150
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376	Brassica Mustard Stem TS	150	419.	Mirabillis Stem TS	150	463.	Root with root hairs Wm	150
377	Cactus Stem TS	150	420.	Nyctanthus Stem TS	150	464.	Root with root cap LS	150
378	Calotropis Stem TS	150	421.	Nymphaea Stem TS	150	465.	Asparagus Root TS	150
379	Chenopodium Stem TS/Clematis	150	422.	Pepromia Stem TS	150	*Dicotyledon Leaves		
380	Cosmos Stem TS	150	423.	Piper Stem TS	150	466.	Bryophyllum Leaf TS	150
381	Cucurbita Young Stem TS/ old stem	150	424.	Portulaca Stem TS	150	467.	Drosera Leaf WM	150
382	Cucurbita Stem TS	150	425.	Ricinus Castor Stem TS	150	468.	Dicot Leaf Typical TS	150
383	Cuscuta Stem TS	150	426.	Ranuncullus Stem TS	150	469.	Dionaea Leaf TS to show glands	150
384	Ficus Stem TS	150	427.	Salvadora Stem TS	150	470.	Ficus Leaf TS	150
385	Helianthus Young Stem TS/LS	150	428.	Tinospora Stem TS	150	471.	Helianthus	150
			429.	Trapa Stem TS	150			
			430.	Tillia Stem TS	150			
			431.	Vinca Rosea Stem TS	150			



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473. Nymphaea Leaf TS	150	516. Conjoint Aamphicribal	150	557. Anona Inflorescence	150	
474. Leaf Skeleton WM	150	*Floral Morphology		PRYG -CYTOLOGY SLIDES (MEOSIS/MITOSIS) CELL DIVISION		
475. Mesophytic Leaf TS	150	517. Anther WM/TS	150	PRYG-CS In Plant Material with extremely large and distinct Chromosomes A se to 12 Slides		
476. Xerophytic Leaf TS	150	518. Epigynous Flower Ls	150		558. Microspore Mother Cell Preparing For Division	250
477. Hydrophytic Leaf TS	150	519. Hypogynous Flower Ls	150		559. Leptotene Stage	250
478. Nerium Leaf TS	150	520. Perigynous Flower Ls	150		560. Zygotene Stage	250
479. Nepenthes Picher TS	150	521. Pollen Grains Different Types	150		561. Pachytene Stage	250
480. Pepromia Leaf TS	150	522. Pollen Grains Grminating	150		562. Diplotene Stage	250
481. Stem Apex LS Origin of leaves	150	523. Rose Bud LS	150		563. Diakinesis Stage	250
482. Utricularia WM	150	524. Typical FlowerBud LS	150		564. Metaphase-I	250
*Monocotyledon Leaves		525. Typical FlowerBud LS	150		565. Anaphase / Telophase I	250
483. Allium Leaf TS	150	526. Tradescantia Flower	150		566. Anaphase / Telophase li	250
484. Dracaena Leaf TS	150	*Bud LS Overy		567. Metaphase li	250	
485. Hydrilla Leaf TS	150	527. Argemone Ovary TS	150	568. Meiosis I All Significant Stage in one slide	250	
486. Orchid Leaf TS	150	528. Brssica Ovary TS	150	*Mitosis Cell Division Set of S Slides		
487. Maize Leaf TS	150	529. Cassia Ovary TS	150	569. Metabollic Nucleus Stage	150	
488. Eichornia Leaf TS	150	530. Citrus Ovary TS	150	570. Prophase Stage	150	
489. Monocot Typical leaf TS	150	531. Corinadrum Ovary TS	150	571. Metaphase Stage	150	
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493. Dicot & Monocot Stem on The Same Slide	150	536. Helianthus Ovary TS	150	574. Chromating Bridge	180	
494. Hebeaceous & Woody Stem To on Same Slide	150	537. Hibiscus Ovary TS	150	575. Laggard Formation	180	
495. Microspore Mother Cell Preparing for Division	150	538. Nelumbium Ovary TS	150	576. Giant Chromosome	180	
496. Leptotene Stage	150	539. Solanum Ovar TS	170	577. Ring Formation	180	
497. Zygotene Stage	150	*Type of Ovules		578. Chisma Formation	180	
498. Pachyten Stage	150	540. Amphitropous	150	579. Multivalent Formation	180	
499. Diplotene Stage	150	541. Anatropus	150	580. Sticky Chromosomes Formation	180	
500. Diakinesis Stage	150	542. Campylotropous	150	581. Polyad Formation	180	
506. Primary & Secondary Stem Ts on Same Slide	150	543. Orthotropous	150	*Embryological Slides Dicotyledonous Embryology A Set of Following 5 Slides 5D		
507. Monocot & Dicot Root Ts on Same Slide	150	544. Circinotropous	150	582. TS Anther Showing Micorosporigenesis	180	
508. Dicot & Monocot Leaf on the same Slide	150	*Placentation		583. TS Mature Anther With Pollen Grains	180	
509. Dicot Stem TS & LS on the Same Slide	150	545. Axile Placentation	150			
510. Monocot Stem TS & LS on the Same Slide	150	546. Anatropus	150			
511. Primary & Secndry Root on the same Slide	150	547. Free Central Placentation	150			
*Vascular Bundles Type		549. Pariental Placentation	150			
512. Radial	150	550. Superficial Placentation	150			
513. Conjoint Collateral Open	150	*Inflorescences				
514. Conjoint Collateral Closed	150	551. Receme Vs	150			
		552. Spike Ls	150			
		553. Ficus Hypenthodium	150			
		554. Sun Flower Capitulum	150			
		555. Cyathium Inflorescence	150			

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*Monocotyledonous Embryology A Set of SD		592. Cellular Endosperm	160	*Capsella Embryology A Set of 9 Slides	
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590. LS evule showing megagametogenesis	160	596. TS Anther Showing Microspore Tetrads	150	603. Differentiation of Coteledons D	
				604. Precotyledon	160
				605. Bending of Coteledons	160
				606. Mature Embryo LS.	160
				607. Octant stage Ls	160

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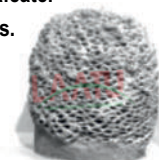
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		274. Orchid Plant Entire	350/-	320. Tuber	350/-
		275. Orchid Bulbophyllum	350/-	321. Cladode Asparagus	350/-
		276. Orchid Plant with inflorescence	350/-	322. Cladode Cocoloba	350/-
		277. Loranthus with Host	350/-	323. Cucurbita Tendril	350/-
		278. Stiga with Host	350/-	324. Tendril of Passiflora	350/-
		279. Viscum with Host	350/-	325. Bubil of Agave	350/-
		280. Orobranchie	350/-	326. Bubil of Disocorea	350/-
		281. Viscum Japonicum with Host	350/-	327. Bubil of Kalachchoe	350/-
				328. Bubil of Pineaspple	350/-
		*Root Morphology		Types of Stipules	
		282. Adventitious Root	350/-	329. Free Lateral Stipule	350/-
		283. Aquatic Root	350/-	330. Adherent Adnate Stipule	350/-
		284. Conical Root	350/-	331. Inter Petiolar Stipule	350/-
		285. Coralloid Root(Cycas)	350/-	332. Ocherats Stipule	350/-
		286. Clinging Root	350/-	333. Folicious Stipule	350/-
		287. Columnar Root	350/-	334. Spiney Stipule	350/-
		288. Epiphytic Root(Orchid)	350/-	335. Tendrillar Stipule	350/-
		289. Fusifarm Roat	350/-		
		290. Fasciculated Root	350/-	*Leaf Morphology	
		291. Fasciculated Tuberious Root	350/-	336. Scaly Leaf	350/-
		292. Monili form Root	350/-	337. Spiny Leaf	350/-
		293. Napiform Root	350/-	338. Leaf Modified Spine	350/-
		294. Nodulated Root	350/-	339. Phyllode of Acaccia	350/-
		295. Normal Root	350/-	340. Swollen Petiole	350/-
		296. Palmated Root	350/-	341. Windged Petiole	350/-
		297. Pheumatophore Root	350/-	342. Tendrillar Petiole	350/-
		298. Root Nodules Legume	350/-	343. Tendrillar Stipule	350/-
		299. Ruellia Root	350/-	344. Leaf Apex Tendril of Gloriosa	350/-
		300. Tuberous Root	350/-	345. Leaflet/Tendrill of Pea	350/-
				346. Leaf Tendril of Lathyrus	550/-
		*Stem Morphology		347. Inflorescence Tendril of Antigonon	550/-
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		302. Bulb Tunicated	350/-	349. Limnophylla Showing Two types leaves	550/-
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		304. Corm Gladiolus	550/-	*Inflorescence & Flowers	
		305. Corm Amorphophallus	550/-	350. Receme Typical	550/-
		306. Lemna Leaf Like Floating Stem	550/-	351. Spike Typical	550/-
		307. Pffser-Pistia	550/-	352. Simple Spadix	550/-
		308. Phylloclade of Eurphorbia	550/-	353. Compound Spadix	550/-
		309. Phylloclade of Opuntia	550/-	354. Catkin Typical	550/-
		310. Phylloclade of Acaccia	550/-	355. Strobilus	550/-
		311. Phylloclade of Muehllen Beckia	550/-	356. Stiklet	550/-
		312. Phylloclade of Ruscus	550/-	357. Corymb	550/-
		313. Phylloclade of Caurina	550/-	358. Umbel Typical	550/-
		314. Phylloclade of Parking Sonia	550/-		
		315. Runner	550/-		



PRYG-BMS	Rs. Per Unit	PRYG-BMS	Rs. Per Unit	PRYG-BMS	Rs. Per Unit
359. Compound Umbel	550/-	400. Hip of Rose	550/-	Plant Pathology Specimens	
360. Capitata	550/-	401. Legume	550/-	443. Blast of Rice	550/-
361. Captitulum	550/-	402. Lomentum	550/-	444. Brown spot of Rice	550/-
362. Solitary	550/-	403. Lemon	550/-	445. Bacterial blight of Rice	550/-
363. Scoropoid Cyme	550/-	404. Lotus Fruit	550/-	446. False smut of Rice	550/-
364. Helicoid Cyme	550/-	405. Mangrove Fruit	550/-	447. Black rust of Wheat	550/-
365. Dichasial Cyme	550/-	406. Nut of Oak	550/-	448. Brown/Orange rust of Wheat	550/-
366. Polychasial Cyme	550/-	407. Nut of Anacardium	550/-	449. Loose smut of Wheat	550/-
367. Hypanthodium	550/-	408. Nelumbium Fruit	550/-	450. Powdery mildew of Pea	550/-
368. Cyathium	550/-	409. Pome Fruit	550/-	451. Leaf blight disease	550/-
369. Verticillaster	550/-	410. Pomegranate Balausta	550/-	452. Grain smut disease	550/-
370. Aristolochia Flower	550/-	411. Pine Apple	550/-	453. Downy mildew on Grapes	550/-
371. Cymose Capitata	550/-	412. Regma	550/-	454. Leaf spot on Grapes	550/-
372. Datura Flower	350/-	413. Siliqua	550/-	455. Citrus canker	550/-
373. Maize Male Inflorescence	550/-	414. Sillicula	550/-	456. Ergot of Barley	550/-
374. Maize Female Inflorescence	550/-	415. Schizocarps	550/-	457. Green Ear of Bajra	550/-
375. Orchid Flower	550/-	416. Samara	550/-	458. Smut on Maize	550/-
376. Salvia Flower	550/-	417. Syconus of Fig.	550/-	459. Soft rot of Maize	550/-
*Fruits		418. Sorosis	550/-	460. Mosaic disease	550/-
377. Achene Navalia	550/-	419. Strawberry	550/-	461. Wilt of Gram	550/-
378. Anoma squamosa	550/-	420. Walnut	550/-	462. Rust of Pea/Gram	550/-
379. Acer	550/-	421. Xanthium Fruit	550/-	463. Anthracnose on Beans	550/-
380. Anacardium Fruit	550/-	422. Zyzyphus	550/-	464. Tikka disease of Groundnut	550/-
381. Aristolochia Fruit	550/-	*Hydrophytic Plants		465. Damping off	550/-
382. Achene of Clematis	550/-	423. Ceratophyllum	550/-	466. Club root of Crucifers	550/-
383. Berry of Tomato	550/-	424. Eichhomia	550/-	467. White rust	550/-
384. Capsule of Cooton	550/-	425. Elodea	550/-	468. Root knot disease	550/-
385. Capsule of Datura	550/-	426. Hydrilla	550/-	469. Vein cleaning disease	550/-
386. Capsule of Lady's Finger	550/-	427. Jussiaea	550/-	470. Leaf spot on cucurbits	550/-
387. Capsule of Poppy	550/-	428. Limnophylla Hetrophylla	550/-	471. Late blight of Potato	550/-
388. Capsule of Argemone	550/-	429. Lemna	550/-	472. Early blight of Potato	550/-
389. Capsule of Celosia	550/-	430. Marsilea	550/-	473. Rust of Linseed	550/-
390. Carcerul	550/-	431. Nymphaea	550/-	474. Mosaic of Chillies	550/-
391. Caryopsis	550/-	432. Pistia	550/-	475. Mosaic of Tobacco	550/-
392. Cypsela Seed	550/-	433. Rhizophora	550/-	476. Mosaic of tomato	550/-
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394. Calotropis Fruit	550/-	435. Sargassum	550/-	478. Bacterial blight on Banana	550/-
395. Double Samara	550/-	436. Typha	550/-	479. Red rot of Sugarcane	550/-
396. Drupe of Mango	550/-	437. Trapa	550/-	480. Smut of Sugarcane	550/-
397. Dioscorea in Pericary	550/-	438. Utricularia	550/-	481. Red stripes of Sugarcane	550/-
398. Datura Fruit	350/-	439. Vallisneria Male Plant	550/-	482. Black arm of Cotton	550/-
399. Follicle	350/-	440. Vallisneria Female Plant	550/-	483. Stem gall of Coriander	550/-
		441. Water Lilly	550/-		
		442. Wolffia	550/-		

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- | | | | |
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| 3. Dispersal of seeds and fruits—By water showcase | 1450/- | 4. Types of roots—Various types showcase or in jar | 1450/- |
| 5. Modification of root—Various types showcase or in jar | 1450/- | 6. Types of stem—Various types showcase or in jar | 1450/- |
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| 11. Collection of fibers in showcase or in JAR | 1450/- | 12. Collection of wood types in showcase or in JAR | 1450/- |
| 13. Collection of Medicinal Plants in showcase or in JAR | 1450/- | | |

"PRYG" BOTANY PLASTIC EMBEDDED SPECIMENS

Resinmount is a block of Crystal Clear Caroplastic. The mounts are permanent and permit object viewing from all six sided. These can be safely handled by students and easy for storage and display.

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*Algae		45. Nigrospora on rice	600/-	86. Black rust of Wheat	600/-
1. Acetabularia	600/-	46. Peziza clusters	600/-	87. Brown/Orange rust of Wheat	600/-
2. Batrachospermum	600/-	47. Phytophthora on Potato leaf	600/-	88. Club root of Crucifers	600/-
3. Bryopsis	600/-	48. Penicillium	600/-	89. Citrus canker	600/-
4. Chara	600/-	49. Polypous	600/-	90. Downy mildew on Grapes	600/-
5. Codium	600/-	50. Phallus	600/-	91. Ergot of Barley	600/-
6. Cladophora fresh water	600/-	51. Protomyces on Coriander	600/-	92. False smut on Rice	600/-
7. Caulerpa plant	600/-	52. Phyllactinia	600/-	93. Grain smut disease	600/-
8. Corallina	600/-	53. Puccinia on wheat leaf	600/-	94. Green Ear of Bajra	600/-
9. Cutlaria	600/-	54. Puccinia barberly	600/-	95. Loose smout of Wheat	600/-
10. Dictyota	600/-	55. Puccinia accidial barberly	600/-	96. Leaf blight disease	600/-
11. Ectocarpus	600/-	56. Phragmidium on rose	600/-	97. Leaf spot on Sorghum	600/-
12. Fucus imported male	900/-	57. Ring spot of brassica	600/-	98. Leaf spot on Cucurbits	600/-
13. Fucus imported (F)	900/-	58. Ring spot of potato	600/-	99. Late blight of potato	600/-
14. Gelidium	600/-	59. Synchytrium on leaf	600/-	100. Mosaic of papaya	600/-
15. Leminaria	600/-	60. Synchytrium on fruit	600/-	101. Mosaic of tomato	600/-
16. Nitella	600/-	61. Sphaerotheca on jawar	600/-	102. Mosaic of chillies	600/-
17. Nostoc	600/-	62. Tellitia tritici	600/-	103. Mosaic of tobacco	600/-
18. Padina	600/-	63. Taphrina	600/-	104. Leaf curl on peach	600/-
19. Oedogonium	600/-	64. Ustilago (U. Avenae)	600/-	105. Bacterial blight on banana	600/-
20. Pithophora	600/-	65. Ustilago convered smut	600/-	106. Red rot of sugarace	600/-
21. Sargassum fertile	600/-	66. Ustilago loose smut (Tritici)	600/-	107. Stem gall of coriander	600/-
22. Ulva thallus	600/-	67. Ustilago wheat	600/-	108. Powdery mildew on Pea	600/-
23. Vaucheria	600/-	68. Ustilago sugar-cane	600/-	109. Smut of Bajra	600/-
24. Valonia	600/-	69. Uromyces	600/-	110. Wilt of Gram	600/-
		70. Xylaria	600/-	111. Tikka disease of Groundnut	600/-
*Fungi		*Bacteria and Virus Plants		*Lichens	
25. Aspergillus	600/-	71. Citrus canker	600/-	112. Lichen apothecia	600/-
26. Alternaria	600/-	72. Root Nodules	600/-	113. Lichen Usnea fertile	600/-
27. Albugo conidial on leaf	600/-	73. Leaf curl of tomato	600/-	114. Lichen Parmelia fertile	600/-
28. Albugo sexual on fruit	600/-	74. Leaf curl of chillies	600/-	115. Lichen Ramalina fertile	600/-
29. Albugo hypertrophy	600/-	75. Leaf curl of papaya	600/-	116. Lichen Physcia fertile	600/-
30. Agaricus	600/-	76. Leaf curl of Tobbaco	600/-	117. Lichen Cladonia fertile	600/-
31. Apple rust	600/-	77. Leaf chlorosis	600/-	118. Lichen Graphis fertile	600/-
32. Ascobolus	600/-	78. Leaf mosaic	600/-		
33. Bracket fungus	600/-	79. Necrosis of flower	600/-	*Bryophyta	
34. Bean rust Uromyces	600/-	80. Virus corium solani (Leaf curl of potato)	600/-	119. Aneura fertile	600/-
35. Cyathus	600/-	81. Virusus nicotianatabaccum (Leaf curl of tobacco)	600/-	120. Astrella fertile	600/-
36. Claviceps	600/-	82. Virusus Cariea papaya (Leaf curl of papaya)	600/-	121. Anthoceros sporophyte	600/-
37. Clavaria	600/-			122. Conocephalum fertile	600/-
38. Colletotrichum	600/-	*Plant Pathology Specimens		123. Cryptomitrium fertile	600/-
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40. Cercospora	600/-	84. Brown spot of Rice	600/-	125. Dumortiera fertile	600/-
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138. Riccia fertile	600/-	165. Lycopodium selago	600/-	193. Agathis female cone	600/-
139. Targionia fertile	600/-	166. Lycopodium phlegmeria	600/-	194. Gnetum male cone	600/-
140. Andrea fertile	600/-	167. Lycopodium reflexum\	600/-	195. Gnetum female cone	600/-
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142. Polytrichum fertile	600/-	169. Lycopodium clavatum	600/-	197. Ginkgo twig with leaf	1000/-
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144. Sphagnum fertile	600/-	171A. Lycopodium fertile plant	600/-	199. Ginkgo female cone	1000/-
		171B. Marsilea Fertile plant	600/-	200. Ginkgo ovule	1000/-
		172. Ophioglossum plant	600/-	201. Taxus male cone	750/-
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		174. Selaginella fertile plant	600/-	203. Ephedra male cone	750/-
				204. Ephedra female cone	750/-
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				206. Cryptomeria female cone	750/-
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				208. Cupressue male cone	750/-
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				210. Podocarpus male cone	750/-
				211. Taxodium male cone	750/-
				212. Taxodium female cone	750/-
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				214. Juniperus female cone	750/-
				215. Picea male cone	750/-
				216. Picea female cone	750/-

***Pteridophyta**

***Gymnosperm**



BIO-VISUAL CHARTS

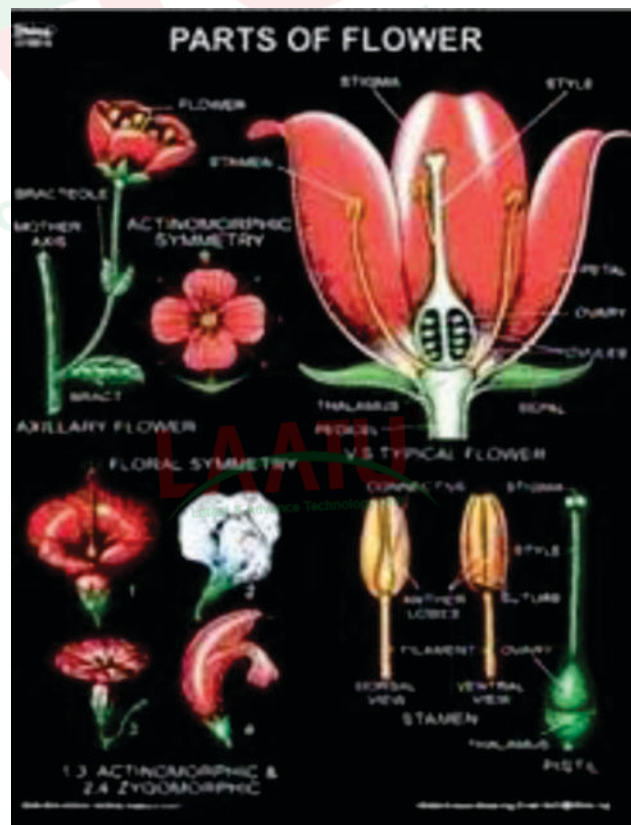
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133. Ectocarpus	1500	176. Marchantia : Structure	1500	*Angiosperms Morphology	
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138. Fucus	1500	181. Funaria : Structure and Sex organs	1500	223. Stem Modifications : Subaerial	1500
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140. Diatoms : Reproduction	1500	183. Pellia	1500	225. Types of Ovules	1500
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*Fungi		187. Sphagnum : Structre	1500	229. Indehiscent fruits	1500
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				238. Inflorescence : (Cymose)	1500
				239. Aestivation	1500
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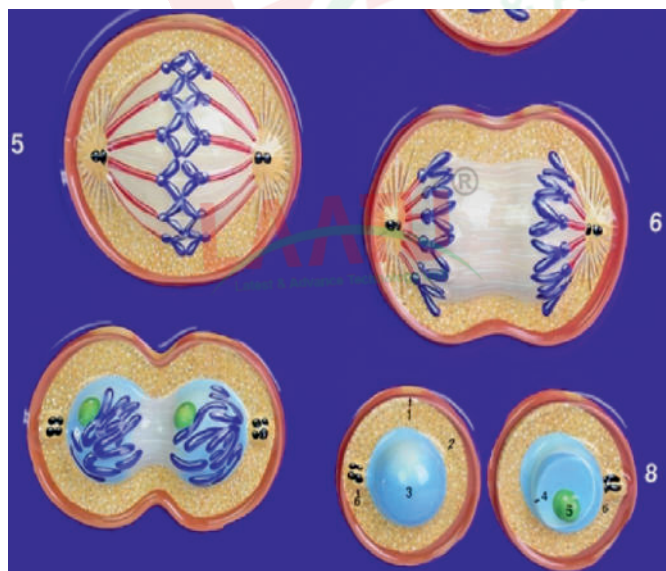
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
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
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