DESCRIPTION WITH PRICE

MICROSCOPE PRICES

CENT Dissection Microscope Round Shape R.I.M. 801					
Magnification Stand	 : 10x~20x : Heavy cast iron Round-Base. The base design is c 	<u> </u>			
Focussing	 greater stability and better look with pillar Alu. stage with Coarse focussing by diagonally cutted Rack and P quality image. 	o			
Illumination Eyepiece	 Plano Convcave, Reflecting Mirror mounted in pillar rot C.P. Brass Pipe and Brass 10x~20x Eyepieces. 				
	(a) Brass Parts (b) Bakelite Parts	Rs. 1050/- each Rs. 700/- each			
	Same as above very superior (Olympus Type) BrasS	Rs. 1600/- each			
CENT Mini-Stud	ent Microscope (Single Nose)	R.I.M. 802			
Magnification	: 100x~150x				
Observation Tube Stand	: Monocular : Round Cast Iron Base with fixed Inclined Body.				
Focussing					
Illumination	: Plano Convcave Mirroron gimbal mount.				
Objective	: Achromatic ground and polished glass for high image q				
Eyepiece RIM 802 A	 Huygenian 10x (ROUTINE QUALITY) Same as above but with tripple nosepiece and one ey 	Rs. 1000/- each			
KIW OUZ A	(SUPERIOR QUALITY)	Rs. 1650/- each			
CENT Student M SPECIFICATIONS:	licroscope	R.I.M. 803			
Magnification	: 25x~465x				
Stand Focussing	: Stand-Robust and stable, inclinable through 90° Tub	e Length 160mm			
Illumination	 Separate Knobs for coarse and fine motion. Plano Convcave Mirroron gimbal mount. 				
Condenser	: Abbe's Condenser N.A. 1.2 provide with fixed in mou	unt.			
Nosepiece	: Tripple revolving.				
Objective	: 10x, 45x Achromatic (SL)				
Eyepiece	: Huygenian 10x 15x or 5x				
	In Bakelite Parts Fixed Condenser (ROUTINE QUAL In Brass Parts Fixed Condenser				
RIM 803 A	: A complete economical Instrument Incorporating the	Rs. 3100/- each most advance features in			
	Student Microscope with Rack and Pinion for up and				
	Thermocol Box	Rs. 3600/- each			
RIM 803 B	: Student Microscope I.S.I Mark	Rs 3800/- each			

DESCRIPTION WITH PRICE

MICROSCOPES

CENT Dissection Microscope Round Shape R.I.M. 801

SPECIFICATIONS

Magnification : 10x~20x Stand : Heavy cast iron Round-Base. The

Stand : Heavy cast iron Round-Base. The base design is changed to give instrument greater stability and better look with pillar Alu. stage with glass supported.
 Focussing : Coarse focussing by diagonally cutted Rack and Pinion system for very high quality image.

Illumination : Plano Convcave, Reflecting Mirror mounted in pillar rotatable to all directions.

Eyepiece

- : C.P. Brass Pipe and Brass 10x~20x Eye pieces.
 - (a) Brass Parts

(b) Bakelite Parts Same as above very superior (Olympus Type) Brass Rs. 1050/- each Rs. 700/- each

Rs. 1600/- each

CENT Mini-Student Microscope (Single Nose)

R.I.M. 802

SPECIFICATIONS

	5110	
Magnification	: 100x~150x	
Observation T	ube : Monocular	
Stand : Ro	ound Cast Iron Base with fixed Inclined Body.	
Focussing	: Rack and Pinion with extra Large Size Knob.	
Illumination	: Plano Convcave Mirroron gimbal mount.	
Objecti ve	: Achromatic ground and polished glass for high	image quality 10x
Eyépiece	: Huygenian 10x (ROUTINE QUALITY)	Rs. 1000/- each
RIM 802 A	: Same as above but with tripple nosepiece and o	one eyepiece and
	two objectives. (SUPERIOR QUALITY)	Rs. 1650/- each

CENT Student Microscope R.I.M. 803

SPECIFICATIONS: Magnification : 25x~465x Stand : Stand-Robust and stable, inclinable throu

: Stand-Robust and stable, inclinable through 90° Tube Length 160mm Focussing : Separate Knobs for coarse and fine motion. Illumination : Plano Convcave Mirroron gimbal mount. Condenser: Abbe's Condenser N.A. 1.2 provide with fixed in mount. Nosepiece: Tripple revolving. : 10x, 45x Achromatic (SL) Objective | Eyepiece : Huygenian 10x 15x or 5x In Bakelite Parts Fixed Condenser (ROUTINE QUALITY) Rs. 2450/- each In Brass Parts Fixed Condenser Rs. 3100/- each **RIM 803 A** : A complete economical Instrument Incorporating the most advance features in Student Microscope with Rack and Pinion for up and down movement in the Thermocol Box Rs. 3600/- each RIM 803 B : Student Microscope I.S.I Mark Rs 3800/- each

DESCRIPTION WITH PRICE

CENT Medical Lab Microscope R.I.M. 804

SPECIFICATIONS Magnification: 25x~1500x : Stand-Robust and stable, inclinable through 90° Tube Length 160mm. Stand Focussing : Separate Knobs for coarse and fine motion. One of the two knobs graduated 1 Div. 002 mm. : Fixed square stage 120x120mm with Mechanical Stage having travel range Stage 30x75mm with scale and vernier. Illumination : Plano Convcave Mirroron gimbal mount : Double Lens Abbe's 1.2 with rack & pinion system for up & down movement.. Condenser Nosepiece : Quadruple revolving. **Objective** : 10x, 45x Achromatic (SL) : Huygenian 10x 15x or 5x Eyepice Eyepiece (i) Complete with Indian optics in thermocol box Rs. 6000/- each (ii) Indian optics 100x with co-axial stage Rs. 6600/- each (lii) Same With I.S.I Mark **Rs. 8400/- each** Note: Widefield eyepiece will be supplied at an extra cost **Rs. 400/- each** of half ply box will supplied at extra cost. Rs. 300/- each

DESCRIPTION WITH PRICE

CENT New Monocular Advanced Research Microscope Inclined R.I.M. 805

SPECIFICATIONS

Magnification : 25x~1500x

Magnification	n : 25x~1500x				
Observation	: Monocular Interchangable Binocular Rotatable at 360°				
Stand	: Inclined At 45° Body with extra large rectangular base very r	igid.			
Focussing	: Smooth Coarse and fine foxing knobes in very convenient	Position separately.			
Stage	: 2 Types, one is with co-axial movement with large size stage	e and another one			
	is detachable with 120x120mm size stage.				
Illumination	: Built in base type with continuous variable knobe is provid	led outside thru solid			
	state model & reflector attachment for day light working.				
Condenser	: Bright field and can be easily replaced with dark field & ph	nase contrast moving			
	smoothly by rack & pinion.				
Nosepiece	: Extra large, revolving on smooth bearings.				
Objecti ve	: Achromatic 5x, 10x, 45x, & 100x Oil spring loaded parcen	tered & parafocal.			
Eyepiece	: Huygenian 5x, 10x 15x, or widefeild 10x, 15x				
	any two of them.	Rs. 7800/- each			
	(I) With I.S.I Mark	Rs. 10000/- each			
	(ii) Same with Halogen lamp and Co-axial Mechanical Stag	e Rs. 9200/- each			
	CENT New Advanced Binocular Research Mid	croscope			
	R.I.M. 806				
SPECIFICAT	TIONS				
	n : 25x~1500x				
	: Binocular or Trinocular Interchangable with photo tube Rota	table at 360°.			
	Binocular head is assembled with good quality and bloom				
Stand	: Inclined At 45° Body with extra large rectangular base very r				
Focussing	: Smooth Coarse and fine focusing knobs in very convenier				
Stage : 2 Types, one is with co-axial movement with large size stage and another one					
Ŭ	is detachable with 120x120mm size stage.				
Illumination	: Built in base type with continuous variable knobe is provid	led outside thru solid			
	state model & reflector attachment for day light working.				
Condenser	: Bright field and can be easily replaced with dark field & ph	nase contrast moving			
	smoothly by rack & pinion.				

- Nosepiece : Extra large, revolving on smooth bearings.
- Objective : Achromatic 5x, 10x, 45x, & 100x Oil spring loaded parcentered & parafocal.

DESCRIPTION WITH PRICE

Objectives Eyepiece	: Achromatic 5x, 10x, 45x, and 100x oil spring loaded parcen : Huygenian 5x, 10x, 15x or wide field 10x, 15x any two of the Medium Quality Optics. Best Quality optics & 100x very superior. Same with halogen lamp and co-axial mechanical stage. Advance Binocular Microscope super Labo type head Co-axis extra large base Binocular Microscope with I.S.I Mark	em. Rs. 13500/- each Rs. 15000/- each Rs. 17000/- each			
	Billocular Microscope With I.O. I Mark	N3.00007 Cd011			
	CENT Research Trinocular Microscope R.I.M. 807				
Special Features This Trinocular Microscope is specially designed for the working of both side of tubes for photographic cameras and Binocular vision at a time. There is no need transfer of light from Binocular head to photographic equipment. Once the field is focused, the camera also works at the same time to photograph the object. Microscope equipped with quadruple revolving nosepiece having positive click stop, coarse motion by rack & pinion and fine focusing by micromatric mechanism graduated division equals 002mm Co-axial mechanical stage both sides graduated for slide manipulation. Microscope assembled from imported prisms and lenses mounted by CENT. Optical Combination					
4 Nos. Objec 6 Nos. Eyep Price comple	ctives : 5x, 10x, 45x, and100x very superior oil immersion. ieces : 5x, 15x and 10x WF (paired) ete with box but without camera. yepiece original imported (paired)	Rs. 34000/- each Rs. 3000/- each			
	: Trinocular research Co-axial Microscope				

ACH objectives	: 4x, 10x, 40x,/100x Oil Immersion	
Eyepiece	: WF 10xH 6x and P 7 for Photography ISI .	Rs.45000/- each

CENT Projection

811

Microscope

CENT 812 : Projection Microscope : College pattern with 6" screen dia on Monocular Microscope body, attached mechanical stage, 6V 20W Halogen lamp, Eyepiece 10x. Objective 10X, 45X packed in **Cardboard box**. **Rs. 7200/- each** Same with 100x (SL) Oil Immersion Rs. 8200/- each CENT 813 : **Projection Microscope :** with 8" Square doom type model with wall projection Rs. 20500/- each

DESCRIPTION WITH PRICE

- CENT 815 : Yarn Comparison Projection Microscope: With 160mm graduated revolving screen photo workable on 220V ac mains. Magnifiaction range 10x to 100x with yarn comparison attachment, suitable for textile industries and research centres. Rs. 24000/- each
- CENT (New) Smart Class Digital Microscope



DESCRIPTION WITH PRICE

CENT Metallurgical Microscope

CENT 812 : Student Metallurgical Microscope: Monocular Inclinable body having coarse and fine motions. Bright field horizontal illuminator with iris diaphragms and slots for dropping filter. Triple revolving nosepiece. Fitted with special graduated mechanical stage. Supplied with variable light control transformer and following optics in box.

> Objective : M10x and 45x (SL) Eyepieces : Wf10x and H15x

Rs. 16000/-each

CENT 813 : Inclined Metallurgical Microscope: Fitted with Monocular observation tube inclined at 45° bright field horizontal illuminator with centering provision, field and aperture diaphragms and slots for dropping filters. Quadruple revolving nosepiece, interchangeable straight tube for photo micrography. Special graduated detachable mechanical stage, supplied with variable light control transformer and following optics in box.

Objectives : M10x and M45x (SL) Eyepieces : Wf10x and H15x with 'A' grade Indian optics. **Rs. 22500/- each**

CENT 814 : **Binocular Metallurgical Microscope:** Fitted with Binocular Head (assembled from imported prisms) bright field horizontal illuminator with centering provision, field and aperture diaphragms and slots from dropping filters. Quadruple revolving nosepiece straight tube for photo micrography. Special graduated mechanical stage. Supplied with variable light control transformer and following optics in box. Objectives : M10x and M45x (SL)

Eyepieces : Wf10x and H15x (paired)

a) With 'A' grade Indian optics.

b) With all imported optics.

Rs. 32000/- each On Request On Request

Extra charges for 100x oil immersion (imported)

CENT Stereo Binocular Microscope R.I.M 815

A straight Binocular Stereo Microscope with fixed trans-illumination base for natural light, long working distance and large field of view. Direct measurement on specimen with optional eyepiece and arm rest.

Objective Fixed : 2x (W.D 90mm field of view 9mm)

Eyépiece : WF10x or Wf15x

Magnification : 20x or 30x

a) Simple base with clip.

b) Straight Stereo Microscope with extension brass pillar base

c) Same as above but with two hand rest

Rs. 8000/- each Rs. 8600/- each Rs. 9000/- each



DESCRIPTION WITH PRICE

CENT Stereo Inclined Binocular Microscope R.I.M 816

Same as above but with inclined binohead body, inter papillary distance (55-75mm) : Simple with round sunmica plate. Base : Sliding 2x and 4x or 3x or 5x. Objective | Evepiece : Wf10x or WF15x Magnification : 20x~60x or 30x~75x. Rs. 8000/- each a) Same as above detachable base and slide objective erect WF image and hand rest Rs. 8600/- each b) Same as above but with built in transmitted light base with transformer Rs. 9000/- each CENT Advanced Stereo Microscope R.I.M 816 (A) New advanced microscope with Binohead inclined at 45°, rotated through 360°,

New advanced microscope with Binohead inclined at 45°, rotated through 360°, Rack & Pinion focus controlled with slips clutch protection and positive stops, controlled knobs on base allows selection of incident transmitted or simultaneous lighting, rectangular stage with 75mm dia frosted glass insert 6V 20W lamp. Objective : 2x and 4x or 3x or 5x paired mounted on revolving turret and sliding. Eyepiece : WF10x or Wf15x Magnification: 20x~60x or 30x~75x. All these Microscopes supplied in Thermocol Boxes. Extra Charge for wooden Box. Rs. 500/- each

CENT 817 : Stereo Zoom Binocular Microscope (Imported) Rs 56000/- each. CENT Microscope Lamps

CENT 818 : Sub Stage Pin Type: Aluminum body Rs. 400/- each

- CENT 819 : New Microscope Lamp, Pin type with L.E.D Light Rs.600/- each
- CENT 820 : Microscope Lamp: same as above but with Rechargable L.E.D light

Rs.1560/- each



DESCRIPTION WITH PRICE

CENT Accessories For Microscope

- CENT 821 : Camera Lucida (prism Type): This instrument is simplified version for tracing the image of microscopic objects on plain papers. Both the objects and the paper are simultaneously visible to the observer for drawing of the focused specimen under the microscope. It fits on the eyepiece tube of all Standard Microscopes. Supplied as above in a semi mat finish in a beautiful storing cabinet. **Rs. 800/- each**
- CENT 822 : Camera Lucida (Mirror Type): This instrument is equipped with special fine quality beam splitting prism with causes the image of the object appear as if super imposed upon the plain surface so that drawing can be traced there upon. it has universal lamp holder to fit on the eyepiece tube of all the Standard Microscopes. it is supplied in a semi mat finish and the brass parts are chrome plated. the Instrument is supplied in a beautiful storing cabinet. Rs. 1000/- each
- CENT 823 : Double Demonstration Eyepiece: This instrument is equipped with high quality optical components it ensures perfect to both the observer and sub observer its conveniently located fine pointer is visible and covers the entire field, being visible to both the observer for easier demonstration supplied in semi mat finish in a beautiful storing. Rs. 1350/- each

CENT 824	: MICROSCOPE Objectives Spares A) 10x Rs.300, 45x Rs 500,each, 100x Rs 750 each	
CENT 825	: Eyepiece Superior 5x, 10x or 15x Widefield 10x	Rs. 120/- each Rs. 300/- each
CENT 826	: Pointer Eyepiece 5x, 10x, 15x Huygenian accurately centered fine pointe in velvet box.	and fitted with a Rs. 200/- each
CENT 827	: Detachable Graduated Mechanical Stage	Rs. 700/- each
CENT 828	: 100x Very Superior can be Parafocal any Microscope (SL)	Rs. 2400/- each
CENT 829 :	Microscope Reflector 50mm dia having plano & concave side	s Rs .80/- each
CENT 830	: Two Lens Abbe's condenser NA 1.2 with iris diaphragm	Rs. 200/- each
CENT 831	: Micrometer Eyepiece 10x	Rs. 400/- each
CENT 832	: Micrometer Slide 10/100 Indian	Rs. 450/- each
CENT 832A	: Spare L.E.D Bulb	Rs. 500/- each



DESCRIPTION WITH PRICE

CENT 833 A	: Ocular Micrometer Imported	Rs. 300/- each
CENT 834	: Inclined Tube Spare	Rs. 650/- each
CENT 835	: Binocular Head Spare	Rs. 2400/- each
CENT 836	: Trinocular Head Spare	Rs. 5000/- each
CENT 837	: Spare Halogen Bulb 6V 20W	Rs. 250/- each

CENT Slide Boxes & Cabinets

CENT 838	: Slide Box				
	25 Slides wooden s	sunmica			Rs. 150/- each
	50 Slides Wooden	Sunmica			Rs. 180/- each
	100 Slides Wooder	n Sunmica			Rs. 280/- each
CENT 838 /	A: Slide Box (Plastic	c)			
	25 slides				Rs.82/- each
	50 slides				Rs. 160/- each
	100 slides				Rs. 252/- each
		_	E CABINETS		
CENT 839 :	Slide Cabinet (Woo	oden with ou	utside sunmica)		
	1000 slides				Rs.5200/- each
	2000 slides				Rs.10000/- each
	5000 slides				Rs. 21000/- each
	10000 slides				Rs. 46000/- each
			NT Ovens		
CENT 840	: Hot Air Oven Uni		n (Memmert Typ	be)	
	(Three Side Heating	o /			
	Chamber	Capacity	Size	Aluminum	S.Steel
	300x300x300mm	28 Lit.	12"x12"x12"	7400/-	10500/-
	350x350x350mm	45 Lit.		8800/-	12000/-
	400x400x400mm	65 Lit.	16"x16"x16"	9100/-	14500/-
	450x450x450mm	95 Lit.	18"x18"x18"	12300/-	15700/-
	600x450x450mm	125 Lit.	24"x18"x18"	15000/-	24000/-



24"x24"x24"

36"x24"x18"

36"x24"x24"

36"x36"x36"

19000/-

28800/-

33500/-

48500/-

27500/-

38500/-

46500/-

71000/

224 Lit.

336 Lit.

730 Lit.

252 Lit.

600x600x600mm

900x600x450mm

900x600x600mm

900x900x900mm

DESCRIPTION WITH PRICE

CENT Incubators					
CENT 841	:Incubator Bacter Chamber 300x300x300mm 350x350x350mm 400x400x400mm 450x450x450mm 600x450x450mm 600x600x600mm 900x600x450mm 900x900x900mm	iological (N Capacity 28 Lit. 45 Lit. 65 Lit. 95 Lit. 125 Lit. 224 Lit. 252 Lit. 730 Lit.	lemmert Type) Size 12"x12"x12" 14"x14"x14" 16"x16"x16" 18"x18"x18" 24"x18"x18" 24"x24"x24" 36"x24"x18" 36"x36"x36"	Aluminum 7600/- 9000/- 9300/- 12500/- 15200/- 19200/- 29000/- 48900/-	S.Steel 10700/- 12200/- 14700/- 15900/- 24200/- 27700/- 38700/- 71700/-
	Optional: (Extra C i) Air Circulating Fa ii) Timer 0-24 hours iii) Digital Temp Ind iv) Digital Temp. In v) Microprocessor I	in s licator dicator Cum		ontroller	Rs. 3200/- each Rs. 4000/- each Rs. 5500/- each Rs. 9000/- each Rs. 16000/- each
CENT 842	:	CENT	Egg. Incubato	rs	
CENT 042	Capacity Price	50 Eggs 28000/-	100 Eggs 38000/-	200 Eggs 64000/-	250 Eggs 80000/-
	CENT Incubator B.O.D				
CENT 843 Ir	: ner Chamber Size 455x410x610 505x415x830 565x565x865 700x650x900	4 Cu. Ft. 6.1 Cu. Ft. 10 Cu. Ft.	Capacity 112 Liters. 171 Liters. 280 Liters. 420 Liters.	Aluminum 55800/- 68400/- 84000/- 90800/-	S.Steel 65200/- 80200/- 94750/- 105300/-
CENT 844	Optional: (Extra C i) Digital Temp. Con ii) Timer 0-24 hours iii) CO ² / Air Mixture iv) Internal illumina v) Microprocessor I vi) Automatic Voltag : Orbital Shaking a) Capacity 16x500 b) Same As CENT with lighting arra Optional Same as	ntroller-Cum s Inlet Nozzle tion with thro PID digital c ge Stabilizer Incubator: Oml flasks 5° 843 but Ten ngement	e ee fluorescent tul um controller ^r 3KVA (must) Cum BOD Incuba dabove ambient np. 5° to 60°C.	ator to 60°C R	Rs. 8600/- each Rs. 3800/- each Rs. 3040/- each Rs. 8400/- each Rs. 16000/- each Rs. 12500/- each s. 104600/- each Rs. 139500/- each

AND ISO 19001 : 2008 CERTIFIED OR GANIZATION

DESCRIPTION WITH PRICE

CENT Baths

CENT 845	:Serological Water Chamber 300x175x175mm 300x250x175mm 375x300x175mm Optional: (Extra Co	Capaci 12 Lit. 14 Lit. 18 Lit.	ty Size 12"x07"x07" 12"x10"x07"	Rs. 5400/- each Rs. 6500/- each Rs. 8800/- each
	 i) Stirring Arrangeme iii) Digital Temp Indic iv) Microprocessor P 	ator Cum C		Rs. 3400/- each Rs. 9000/- each Rs. 16000/- each
CENT 846	: Water Bath Rectar a) 6 Holes of 75mm b) 12 Holes of 75mm	Dia	ermostatic Control) Dou 8 Ltr. Cap. 15 Ltr. Cap.	u ble Wall Rs. 6000/- each Rs. 8400/- each
	Optional: (Extra Cos I) All Accessories rate		cat no. 845	
CENT 847	: Water Bath Rectar a) 6 Holes of 75mm l b) 12 Holes of 75mm	Dia	gle Wall (For Flasks 100 8 Ltr. Cap. 15 Ltr. Cap.)ml & 250ml) Rs. 4400/- each Rs. 5000/- each
CENT 848	: Water Bath Paraff a) 4 Caps and 6 Slee b) 6 Caps and 8 Slee c) 12 Caps and 14 S	eves eves		Rs. 5900/- each Rs. 6200/- each Rs. 8400/- each
CENT 849	-	ergy regula 225x100x1 250x125x1 300x125x1	125mm 125mm	
			illation Water Stills	
CENT 850	 Water Still (Manas Output Capacity : a) Output approx 2/3 b) Output approx 3/4 c) Output approx 5/6 	liters per h liters per h	io ur io ur	eel Sheet body (Jointless) Rs. 4600/- each Rs. 5600/- each Rs. 6000/- each
CENT 851	: Ultra Sonic Bath:	9:x5"x2.5"(Cap: 1.6ltr	Rs. 32000/- each



DESCRIPTION WITH PRICE

CENT Magnetic Stirrers

CENT 852	 : Magnetic Stirrer: a) Magnetic Stirrer with Hot Plate i) 1 Liter ii) 2 Liter iii) 5 Liter b) Magnetic Stirrer With Hot Plate and Energy Regulator i) 1 Liter ii) 2 Liter 	Rs. 4300/- each Rs. 4900/- each Rs. 5400/- each Rs. 4800/- each Rs. 5200/- each
	iii) 5 Liter	Rs. 5950/- each
CENT 853	: Laboratory Stirrer Optional Auto Timer 0-60 min.	Rs. 5980/- each Rs. 1600/- each
	CENT Heating Mantles	
CENT 854 NOTE	: Single Size Wattage i) 50ml 60Watt ii) 100ml 60Watt iii) 250ml 150Watt iv) 500ml 200Watt v) 1 Liter 300Watt vi) 2 Liter 450Watt vii) 3 Liter 450Watt viii) 5 Liter 600Watt : Spare Mantle Also available with extra cost.	Rs. 1400/- each Rs. 1400/- each Rs. 1600/- each Rs. 1800/- each Rs. 2100/- each Rs. 2400/- each Rs. 2800/- each Rs. 4000/- each
	CENT Hot Plates	
CENT 855	 a) Hot Plate round single 8" dia (20cm) b) Hot Plate round double 8" dia (20cm) C) coil type 8" Dia (20cm) dia 	Rs. 2000/- each Rs. 4100/- each Rs. 2600/- each
	Hot Plate Rectangular Sizes : Available i) 30x25cms(12"x10") ii) 40x25cms(16"x10") iii) 45x30cms(8"x12") iv) 40x45cms(24"x18")	Rs. 3000/- each Rs. 4000/- each Rs. 5000/- each Rs. 11000/- each
CENT 856	: V.D.R.L Shaker	Rs. 8000/- each
CENT 857	: Vortex Shaker - Cyclo Mixer (Test tube Shaker)	Rs. 5400/- each
CENT 858	: Wax Bath 2 Ltr.	Rs.5700/- each

AND ISO 9001 : 2008 CERTIFIED ORGANIZATION

DESCRIPTION WITH PRICE

CENT Autoclaves (Electrical)

CENT 859	: Autoclave Laboratory Size: Dia x Height a) 300 x 300 mms (Sean b) 300 x 375 mms (Joint	nless)	Alumi num 5800/- 7200/-	S.Steel 8500/- 9200/-
CENT 860	: Autoclave (Vertical) D Chamber Size Load		SS Inner	Inner
	250x450mms2 KV300x500mms3 KV350x550mms4 KV400x600mms5 KV450x600mms5 KV550x750mms6 KV	V 40 Lit. V 50 Lit. V 78 Lit. V 98 Lit.	Outer MS 38000/- 42000/- 52000/- 62000/- 72000/- 105000/-	Outer SS 40000/- 48500/- 58550/- 71590/- 88000/- 119000/-
CENT 861	: Autoclave: (Horizonta Chamber Size Load		Inner SS Outer MS	Inner & Outer SS
	400x600mms 6 KV 400x1100mms 9 KV Optional:		310000/- 345000/-	335000/- 410000/-
	 a) Automatic Low Level (b) Automatic Pressure C c) Digital Temp. Indicator d) Radial Lock System Autoclave Vertical High F Radial Locking System is 	ontrol Switch ⁻ cum controlle Pressure (Tripp	le Wall) With differ	Rs. 10000/- each Rs. 10000/- each Rs. 9450/- each Rs. 10000/- each ent Size and Rate On Request
CENT 862	: Blood Bank Freezers: A Cap. 50 Bags	85 Ltrs.	er M.S	Rs. 120000/- each
CENT 863 CENT 864	B Cap. 200 Bags : Optional: 70 Bags of 3 : Automatic Voltage Sta Chart Type Temperature	abilizer 3KVA		Rs. 135000/- each Rs. 112600/- each Rs. 9500/- each Rs. 50000/- each
CENT 865	: Bio Safety Cabinet: Working AreaWooden 2" x 2" x 2" 3" x 2" x 2" 4" x 2" x 2"	78000/- 110000/- 135000/-	M.S 12600 15400 20000	00/- 200000/-
CENT 866	: Tissue Culture Rack Unit of 4 Racks. (M.S) Rs. 64000/- each	:		S.S Rs. 106000/- each



DESCRIPTION WITH PRICE

CENT 867	Fume Hood (Wooden) Counter Balanced Sliding Sash Epo Size Wooden M.S. 3" x 2" x 2" 106000/- 135000/- 4" x 2" x 2" 133000/- 171000/-				int & Gas Tap S.S 215000/- 250000/-	
CENT 868	With U.V. Tube 30W 1	: Inocunation Chamber (U.V Transfer) With U.V. Tube 30W 10x50x50cm With U.V. Tube 15W 75x45x45cm				
CENT 869	: Air Curton is also av Door width size 900mm	/ailable n, 1200mm, 1500mm, 1	800mm	Rates On Request		
CENT 870	: T.L.C Apparatus Wit	h Brass Applicator		Rs.	17000/- each	
CENT 871	: Tissue Culture Hoo Optical Exhaust Fan S.S. Top in lieu of sun			Rs.	46000/- each 7500/- each 5000/- each	
CENT 872	: Humidifier Cap. 3 Lt Optional Contort Box			-	22000/- each 11000/- each	
CENT 873	: Laminar Air Flow Ca Size 2" x 2" x 2" 3" x 2" x 2"	abinet (Horizontal) Wooden 56000/- 64000/-	M.S. 70000/- 91000/-		S.S 116000/- 140000/-	
CENT 874	: Laminar Air Flow Ca Size 2" x 2" x 2" 3" x 2" x 2"	binet (Vertical) Wooden 62000/- 70000/-	M.S. 78000/- 110000/-		S.S 126000/- 150000/-	
CENT 875	: Glass Bead Sterlize Crucible size : 2" Dia Crucible Size :2" Dia	x 2" depth		-	11000/- each 14000/- each	
CENT 876	: De-Humidifier With I : Cap: 1.5 ton	Digital Humidity Indica	ator cum con		r 35000/- each	
CENT 877	: Aseptic Cabinet (Wo : 1.5 U.V tube & One F 3" U.V Tube & One F	luorescent tube			10500/- each 12800/- each	
CENT 878 CENT 879	on 220 volts A.C suppl Four Body: Temp 2 de Six Body: Temp 2 deg	: Fitted with S.S inner w y with Digital temp. Curr gree to 5* Stabilizer 8va ree to 5* Stabilizer 8va per: 10cu.ft 10,cap 280h	n controller a outer inner S outer inner S.	S.S R S Rs	s. 540000/- each	
	-	•				



DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE Borosilicate & Neutral Glassware CENT 1001 Aspirator Ord. Glass CENT 1010 Cavity Block SODA GLASS 1 Lit. 2 Lit. 3 Lit. 5 Lit. 40x40 50x50 450/- 460/- 680/- 875/-68/-86/-Each Each CENT 1011 Culture Tube Borosilicate with CENT 1002 Beaker Ord. Glass **Bakalite Cap** 25ml 50ml 100ml 150ml 26/- 26/-30/-30/-15ml 30ml Each 56/-76/-Each 250ml 500ml 1 Lit. Each CENT 1012 **Dessicator SODA GLASS** 36/-54/-86/-4" 5" 6" CENT 1003 Beaker Borosilicate Glass 492/-650/-877/-25ml 50ml 100ml 150ml Each 40/- 42/-46/-55/-**Specific Gravity Bottle (S.G)** CENT 1013 250ml 500ml 1 Lit. 25ml 50ml 80/-160/-40/-60/-136/-Each Each Bell Jar 8" x 4" SODA GLASS CENT 1014 Dessicator Plate Porcelain CENT 1004 a) With Knob 268/- Each 4" 5" 6" 340/- Each 24/-50/b) With Stopper 20/-Each 8" 10" **B.O.D. Bott. Borosilicate Glass** CENT 1005 300 ml 125 ml 65/-115/-Each 440/-375/-Each CENT 1015 Distillation Condenser With CENT 1006 Burette 50ml Neutral Glass **Cone and Adopter 3 Parts** a) Pinch Clip 46/- Each 785/- Each b) Stop Cock 70/- Each -Do-Borosilicate Glass Part Extra 300/- Each CENT 1007 **Burette Borosilicate Glass** a) Condenser a) With Teflon Stop Cock Regular b) Cone 125/- Each 50ml 100ml 25ml c) Adopter 67/- Each 122/-176/-210/-Each b) Heavy Wall CENT 1016 -Do- Single Part Borosilicate 208/-221/- 390/-Each Glass 371/- Each CENT 1008 Burette Automatic Overflow CENT 1017 **Distillation Plant Borosilicate** Cup Heavy Wall (B.G) Glass 25ml 50ml 250ml 500ml 1 Ltr. 2 Ltr. 510/- 635/-975/- 1464/-936/-1300/-3 Ltr. 5 Ltr. CENT 1009 Canada Balsam Bottle Glass 4876/-6664/-Each 25ml 50ml 83/-89/-



CENT INSTRUMENTS CORPORATION

DESCRIPTION WITH PRICE	DESCRIPTION WITH PRICE
CENT 1018 Distillation Plant Borosilicate Glass Electric Complete with metallic stand Single Stage	e (a) Stopper Borosilicate Glass For B-24 Joint 48/- Each For B-19 Joint 43/- Each
5 Lit. 10 Lit.	Each CENT 1025 Filtering Flask B.G Glass 250ml 500ml 1 Lit. 2 Lit. 150/- 200/- 330/- 960/- Each
	Each CENT 1026 Flask lodine Borosilicate Glass 250ml 500ml
CENT 1019 Dropper with Red Teet Glass 4" 6" 8"	
60/- 70/- 88/- D CENT 1020 Dropper with Big Teet Glass	Doz. CENT 1027 Flask Kjeldhal with joint Borosilicate Glass 500ml 800ml
6" 8"	460/- 560/- Each
CENT 1021 Dropping Bottle Ord. Glass 30ml 60ml 125ml 57/- 58/- 94/- Ea	CENT 1028 Flask Volumetric Borosilicate Glass 25ml 50ml 100ml 250ml Each 64/- 80/- 90/- 104/- Each
CENT 1022 Flask (A) Conical (B) R/B (C) F/B Borosilicate Glass 50ml 100ml 150ml	500ml 1 Lit 2 Lit. 176/- 240/- 600/- Each
250ml 500ml 1 Lit.	Each CENT 1029 -DO- Ordinary SODA GLASS 25ml 50ml 100ml 250ml 65/- 75/- 88/- 98/- Each
2 Lit. 3 Lit. 5 Lit.	Each 500ml 130/- Each Each
CENT 1023 -DO- With B24 Joint	CENT 1030 Funnel Borosilicate Glass 2" 2 ¹ / ₂ 3" 4"
250ml 500ml 1 Lit.	56/- 71/- 82/- 147/- Each
2 Lit. 3 Lit. 5 Lit. 812/- 1625/- 3088/- Ea	CENT 1031 Funnel Ord. Glass (SODA) 2" 2 ¹ / ₂ 3" 4" Each 30/- 35/- 44/- 65/- Each
RCO 1024 Flask Soda Glass 100ml 150ml 250ml 27/- 30/- 36/- Ea	Each CENT 1032 Ganong"s Potometer Ord. Glass Borosiicatel 114/- 260/- Each
500ml 1 Lit. 46/- 80/- Ea	Each CENT 1033 Ganong''s Respirometer Neutral Glass B.G Glass 210/- Each 480/- EAC





DESCRIPTION WITH PRICE	DESCRIPTION WITH PRICE
CENT 1034 Gas Jar Ord. Glass 6"x2" 8"x2" 10"x2" 59/- 68/- 107/- Each	CENT 1043 Pestle & Mortar 6cm 9cm 11.5cm 15cm 90/- 107/- 157/- 276/- Each
CENT 1035 Gas Jar Cover Plain Sup. Export Qlty. Ord. Qlty. 58/- 39/- Doz CENT 1036 Glass Tubing/ Roding 160/- Kg.	CENT 1044 Petri Dish Borosilicate Glass 2" 3" 4" 185/- 211/- 227/- Each Ord. Glass 50/- 54/- 64/- Each
CENT 1037 Jar Couplin With Cover 5 Slide Ord. Glass 125/- Each (a) Jar staining with cover 10 Slide Ord. Glass 125/- Each CENT 1038 Kipp"s Apparatus Glass 250ml 500ml 1 Lit. 1620/- 2000/- 2470/- Each	CENT 1045 Pipette Graduated Borosilicate Glass .1ml .2ml .5ml 30/- Each 1ml 2ml 5ml 10ml 36/- Each (a) -DO- 25ml 44/- Each (b) -DO- Neutral Glass 1ml to 10ml 22/- Each (c) -Do- 25ml 26/- Each
CENT 1039 Leclanche Cell Pot 2 Pint Glass 91/- Each CENT 1040 Measuring Cylinder Borosilicate Glass 10ml 25ml 50ml 100ml 50/- 64/- 74/- 100/- Each	CENT 1046 Pipette Vol Borosilicate Glass 10ml 20ml 25ml 40/- 50/- 56/- Each (a) -DO- Neutral Glass 97/- Each (b) -DO- Neutral Glass 1ml to 10ml 25/- Each (c) -Do- 25ml 33/- Each
(b) Sprit Lamp SODA GLASS 60ml 125ml 74/- 84/- Each	CENT 1047 Pyknometer Bolosilicate Glass 54/- Each CENT 1048 Reagent Bottle Neutral (Narrow Mouth) Borosilicate Glass 30ml 60ml 125ml 32/- 32/- 86 /- Each
CENT 1041 Measuring Cylinder Ord. Glass 10ml 25ml 50ml 100ml 36/- 76/- 92/- 120/- Each 250ml 500m 1 Lit. 148/- 215/- 260/- Each	250ml 500ml 1 Lit. 140/- 150/- 260/- Each CENT 1049 -DO- Ordinary Glass N/M 36/- 36/- 39/- Each
CENT 1042 Nessler Cylinder Borosilicate 50ml 100ml 50/- 70/- Each	54 75 139 Each



D	DESCRIPTI	ON WITH	PRICE			DESCRIPT	TION WITH	PRICE		
CENT 1050		rd. Glas i0ml 12		outh)		Lab	Plasticv	vare		
		50/-	50/-	Each	CENT 1056	Beaker 50ml	Poly O 100ml	r d. 250m	I	
	250ml 55/-	500ml 78/-	1Lit. 143/-	Each		15/-	20/-	34/-		Each
CENT 1051	Separ a Glass	ating Fu	nnel Boro	silicate		500ml 53 /-	1 Lit. 90/-	2 Lit. 180/-		Each
	125ml 140/-	250ml 175/-		Each	CENT 1057		lls + 185			- Each
	1 Lit. 400/-	2 Lit. 700/-		Each			s + 37 Lu	ugs	900/	- Each
CENT 1052	-DO- O	rdinary	Glass		CENT 1058			el P.P		
CENT TOJZ	100ml	250ml				(Tarsor 70mm	r rype)	110m	m	
	97/-	147/-	227/-	Each		146/-		215/	-	Each
CENT 1053	Stalaga	anomete			CENT 1059	Burette	TPX (T	arson ⁻	Гуре)	1
			10 r Bent 10 r in Velvet			25ml 426/-		50ml 480/-		Each
	Set of			0/- Each	CENT 1060	Burette	Stand			
CENT 1054	Labora	atory Ja	cks (Heav	y Duty)	225 x	150mm	Side Ho	le. 300	x 200) mm
	Size 8 x 7cn	n S S	175	0/- Each		680/-		1200		Each
	12 x 14		Steel 127		CENT 1061		e Clamp n Type) l			
CENT 1055			iser (B.G) n 400mm			(a) Sing 90/-	gle	(b) Do	ouble 30/-	Each
	180/-	220/-		Each	CENT 1062	Coplin	Jar		48/	- Each
	500mm 360/-	1		Each	CENT 1063	Crystal Diamor			250-	/ Each
CENT 1055/	A) Soxh	let (Ext	ractor			Graphit		-	250/	- Each
&Condenso	or)					Soaiun	n Chlorid	е	250/	- Each
	ML 100	RB 250ml	40	00/-Each	CENT 1064	Poly Or	d.	e T.K.	Patter	m
	ML 250	RB 500ml	55	50/-Each		60ml 28/-	125ml 36/-	Each		





CENT 1065 Flask Conical Polylab 100ml 250ml 500ml CENT 1074 Pipette Filler (Syringe Type) 10ml Sup. Quality 600/- Each 10ml Sup. Quality CENT 1066 Laboratory Tray Polylab 450x350X75mm 360/- Each 375x300x75mm CENT 1075 Pipette Stand (Polylab) (a) Vertical (28) 680/- Each (b) Horizontal Ord. 70/- Each (b) -DC- Horizontal Ord. 70/- Each (b) -DC- Horizontal Ord. 70/- Each (c) -DC- Horizontal Ord. 70/-	DESCRIPTION WITH PRICE	DESCRIPTION WITH PRICE
100ml 250ml 500ml 100ml 250ml 500ml 100ml Sup. Quality 600/- Each 72/- 110/- 170/- Each CENT 1066 Laboratory Tray Polylab 600/- Each (a) Vertical (28) 680/- Each CENT 1067 Funnel Stand Plastic (Tarson Type) (b) Horizontal (12) 200/- Each CENT 1067 Funnel Stand Plastic (Tarson Type) CENT 1077 Fain Gauge Measuring Vith Clamp 24x16cm 610/- Each CENT 1076 Rain Gauge Measuring Vertical (24) 30/- Each CENT 1076 Rain Gauge Measuring Vith Clamp 24x16cm 610/- Each CENT 1077 Reagent Bottle Polylab 60ml 125ml 250ml 250ml 500ml 11tr. 1400/- 1500/- 1700/ Each CENT 1078 Reagent Bottle W/M Polylab 60ml 125ml 250ml 250ml 50ml 100ml 25/- 35/- 60/- Each CENT 1070 Learnet Sologian 100/- Each 500ml 125ml 2		
CENT 1066 Laboratory Tray Polylab 450x350x75mm CENT 1075 Pipette Stand (Polylab) (a) Vertical (28) 680/- Each (b) Horizontal (12) CENT 1067 Funnel Stand Plastic (Tarson Type) With Clamp 24x16cm 610/- Each (a) Funnel Holder (b) -DO - Horizontal Ord. 70/- Each CENT 1068 Jug Measuring PP(Tarson Type) 250ml 500ml 11tit 2Lit 250ml 500ml 11tit 2Lit 60/- 20/- Each CENT 1068 Kipps Apparatus Poly. (Fine Quality) 104/- 180/- 104/- 180/- 500ml 104/- 250ml 500ml 11tr. 1400/- 1500/- 1700/ Each CENT 1070 Leclanche Cell Polylab 10ml 22/- 50ml 100ml 25/- 35/- 60/- Each CENT 1071 Measuring Cylinder (polylab) 10ml 500ml 100ml 25/- 35/- 60/- Each CENT 1072 Over Flow Vessel Poly. 2250ml 500ml 100ml 22/- 35/- Each CENT 1073 Petri Dish (Polylab) 2'' 3'' 4'' CeNT 1082 Side Box Polylab 200/- Each CENT 1073 Petri Dish (Polylab) 2'' 2'' Each CeNT 1082 Side Box Polylab 200/- Each CENT 1073 Petri Dish (Polylab) 2'' 2'/<	100ml 250ml 500ml	
CENT 1067 Funnel Stand Plastic (Tarson Type) With Clamp 24x16cm 610/- Each CENT 1076 Rain Gauge Measuring CENT 1068 Jug Measuring PP(Tarson Type) 100/- Each Poly. 80/- Each CENT 1068 Jug Measuring PP(Tarson Type) 250ml 1Lit 2Lit 44/- 60/- 104/- 180/- Each CENT 1069 Kipps Apparatus Poly. (Fine Quality) 500ml 1lir. 500ml 100ml 250ml 500ml 100ml 250ml 500ml 11r. 1400/- 1500/- 1700/ Each CENT 1070 Leclanche Cell Polylab 120/- Each 500ml 100ml 25/- 35/- Each CENT 1071 Measuring Cylinder (polylab) 100ml 25/- 35/- Each CENT 1071 Measuring Cylinder (polylab) 500ml 11tit 2Lit. 25/- 35/- Each CENT 1072 Soml 500ml 1Lit. 2Lit. 25/- Each CENT 1073 Soml 10ml 22/- Each 500ml 50/- Each	CENT 1066 Laboratory Tray Polylab 450x350x75mm 560/- Each	(a) Vertical (28) 680/- Each
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CENT 1067 Funnel Stand Plastic	(b) -DO- Horizontal Ord. 70/- Each
(a) Funnel Holder 100/- Each CENT 1068 Jug Mezuring PP(Tarson Type) 250ml 500ml 1Lit 2Lit 44/- 60/- 104/- 180/- Each CENT 1069 Kipps Apparatus Poly. (Fine Quality) 250ml 500ml 1Lit. 1400/- 1500/- 1700/ Each CENT 1070 Leclanche Cell Polylab 120/- Each 250ml 500ml 100ml 22/- 40/- 50/- 55/- Each 10ml 22/- 20/- Each CENT 1072 Over FIDUR FIDUR CENT 1073 Petri Dish (POlylab) CENT 1073 Petri Dish (POlylab) 250/- 37' 4" 15/- 22/- 26/- Each 20/- E	(Tarson Type)	CENT 1076 Rain Gauge Measuring
Type) 250ml 500ml 1 Lit 2 Lit CENT 1077 Reagent Bottle Polylab 250ml 500ml 104/- 180/- Each 60ml 125ml 250ml 53/- Each CENT 1069 Kipps Apparatus Poly. (Fine Quality) 500ml 11tr. 24/- 33/- 53/- Each CENT 1069 Kipps Apparatus Poly. (Fine Quality) 11tr. 1400/- 1500/- 1700/ Each CENT 1070 Leclanche Cell Polylab 120/- Each 500ml 100ml 25/- 35/- 60/- Each CENT 1070 Leclanche Cell Polylab 120/- Each 500ml 100ml 25/- 35/- 60/- Each CENT 1071 Measuring Cylinder (polylab) 120/- Each CENT 1078 A) Riavial Size 12x75mm 2/- Each 250ml 500ml 11Lit. 2Lit. 250ml 500ml 2/- Each 250ml 500ml 11Lit. 2Lit. 250ml 500ml 2/- Each 250ml 500ml 100ml 2/- Each 500ml	(a) Funnel Holder 100/- Each	· · · · · · · · · · · · · · · · · · ·
44/- 60/- 104/- 180/- Each 24/- 33/- 53/- Each CENT 1069 Kipps Apparatus Poly. (Fine Quality) 500ml 100ml 65/- 125/- Each 250ml 500ml 11tr. 1400/- 1500/- 1700/ Each 66/- 125/- Each CENT 1070 Leclanche Cell Polylab 120/- Each 500ml 100ml 25/- 35/- 60/- Each CENT 1071 Measuring Cylinder 60ml 125/- Each 500ml 100ml 22/- 40/- 50/- 55/- Each 500ml 100ml 25/- 35/- 60/- Each 250ml 50ml 100ml 25/- 35/- Each 25/- Each 22/- 40/- 50/- 55/- Each 250ml 500ml 21/- Each 250ml 500ml 11Lit. 21it. 25/- 500ml 22/- Each 250ml 500ml 11Lit. 21it. 25/- 500ml 52/- Each CENT 1072 Over Flow Vessel P	Туре)	
(Fine Quality) 500ml. 1tr. 65/- 125/- Each 250ml 500ml. 1tr. 60ml 125ml 250ml 1400/- 1500/- 1700/ Each 60ml 125ml 250ml CENT 1070 Leclanche Cell Polylab 120/- Each 500ml 1000ml 120/- Each 500ml 1000ml 25/- 35/- 60/- Each CENT 1071 Measuring Cylinder 50ml 100ml 25/- 53/- Each 10ml 25ml 50ml 100ml 25/- 55/- Each 250ml 500ml 1Lit. 2Lit. 250ml 50/- Each 250ml 500ml 1Lit. 2Lit. 250ml 50/- Each CENT 1072 Over Flow Vessel Poly. CENT 1080 -DO- Stand with Plastic Clamp 20/- Each 0rdinary Export 50/- Each 290x220x140mm 1260/- Each 2" 3" 4" Each 290x220x140mm 1260/- Each 2" </td <td></td> <td></td>		
1400/- 1500/- 1700/ Each CENT 1070 Leclanche Cell Polylab 25/- 35/- 60/- Each CENT 1070 Leclanche Cell Polylab 120/- Each 500ml 1000ml 25/- 35/- 60/- Each CENT 1071 Measuring Cylinder (polylab) 50ml 100ml 25/- 55/- Each 10ml 25ml 50ml 100ml 25/- 55/- Each 250ml 500ml 1Lit. 2Lit. 250ml 50/- 55/- Each CENT 1072 Over Flow Vessel Poly. CENT 1070 220/- 910/- Each CENT 1080 - - Each CENT 1073 Petri Dish (Polylab) Export 50/- 100/- Each - 290x220x140mm 1260/- Each CENT 1073 Petri Dish (Polylab) - 26/- Each - - 290x220x140mm 1260/- Each (a) -DO- Poly Ord. - 20/- Each - - 25 Siides 105/- Each	(Fine Quality)	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		60ml 125ml 250ml
CENT 1071 Measuring Cylinder (polylab) CENT 1078 A) Riavial Size 12x75mm 10ml 25ml 50ml 10ml 22/- 40/- 50/- 55/- Each 250ml 500ml 1Lit. 2Lit. 115/- 170/- 320/- 910/- Each CENT 1072 Over Flow Vessel Poly. 250ml 435/- Each Ordinary Export 500/- 50/- 50/- 100/- Each 24 x 16 cm 600/- Each CENT 1073 Petri Dish (Polylab) 290x220x140mm 1260/- Each 2" 3" 4" 430x270x150mm 200/- Each (a) -DO- Poly Ord. 20/- Each 25 Slide Box Polylab 25 Slides 105/- Each 12/- 20/- Each 50 Slides 210/- Each		500ml 1000ml
250ml 500ml 1Lit. 2Lit. 250ml 435/- Each 115/- 170/- 320/- 910/- Each 500ml 520/- Each CENT 1072 Over Flow Vessel Poly. Centri 1080 -DO- Stand with Plastic Clamp 24 x 16 cm 600/- Each 50/- 100/- Each CENT 1081 Animal Cage Polylab 290x220x140mm 1260/- Each 2" 3" 4" 430x270x150mm 200/- Each (a) -DO- Poly Ord. 25 Slides 105/- Each 12/- 20/- Each 50 Slides 105/- Each	(polylab) 10ml 25ml 50ml 100ml	CENT 1078 A) Riavial Size 12x75mm
Ordinary Export 24 x 16 cm 600/- Éach 50/- 100/- Each CENT 1073 Petri Dish (Polylab) 290x220x140mm 1260/- Each 2" 3" 4" 430x270x150mm 2000/- Each 15/- 22/- 26/- Each CENT 1082 Slide Box Polylab (a) -DO- Poly Ord. 12/- 20/- Each 25 Slides 105/- Each 50 Slides 210/- Each 50 Slides 210/- Each 20/-		250ml 435/- Each
CENT 1073 Petri Dish (Polylab) 2" 3" 4" 290x220x140mm 1260/- Each 15/- 22/- 26/- Each 430x270x150mm 2000/- Each (a) -D - Poly Ord. 12/- 20/- Each 25 Slides 105/- Each 12/- 20/- Each 50 Slides 210/- Each	Ordinary Export	
15/- 22/- 26/- Each (a) -DO- Poly Ord. 25 Slides 105/- Each 12/- 20/- Each 50 Slides 210/- Each	CENT 1073 Petri Dish (Polylab)	290x220x140mm 1260/- Each
(a) -DO- Poly Ord. 25 Slides 105/- Each 210/- Each 210/- Each		
		25 Slides 105/- Each 50 Slides 210/- Each

DESCRIPTION WITH PRICE	DESCRIPTION WITH PRICE
Slide BoxPlastic Ord. Quality25 Slide32/- Each50 Slides50/- Each100 Slides230/- Each	CENT1091 -DO- New Type (Tarson Type) 250ml 500ml 130/- 170/- Each
CENT 1083 Test Tude Basket (Polylab) 140x120x110cm 160x160x160cm 130/- 180/- Each	CENT 1092 Weighing Bottle 2"x1" Acrylic 110/- Each CENT 1093 Ice Bucket Polylab
CENT 1084 Test Tube Stand (polylab) 6 Hole 12Tube (Round) 50/- 150/- Each	2400/- Each BIOLOGY ITEMS
CENT 1085 Test Tube Stand 3 Tier Polylab 13mmx31 Tube 16mmx31 Tube 190/- 195/- Each	CENT 01 Bone Cutter 6" S.S 240/- Each CENT 02 Cavity Plate Porcelain
20mmx20 Tube 25mmx12Tube 170/- 180/- Each	6 cavity 45/- Each 12 Cavity 70/- Each CENT 03 Darwin Potometer (B.G) 600/- Each
CENT 1086 Test Tube Stand Round (Poly) 12Hole, 19mmx25mm 220/- Each	CENT 04 Farmer Potometer 350/- Each
CENT 1087 Trough Poly 200x100mm 250x100mm 175/- 145/- Each	CENT 04 Dissecting Neddle Palstic handle 18/- Each S.S 30/- Each
CENT1088 T. Tube/V. Tube Poly 20/- Each	
CENT 1089 Volumetric Flask 100ml 250ml 500ml 156/- 188/- 312/- Each	
CENT 1090 Wash Bottle Polylab 250ml 500ml 1000ml 52/- 75/- 130/- Each	
CENT 1090 A) Urine Container 30ml 60ml 14/- 14/- Each	



DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

Pharmacy Lab Instruments (Super Quality)

(Super	Quality)
CENT 1094 Tablet Coating Pan: 12" Dia S.S.: The Machine is worked by oil immersed gear box with ¼ H.P. Motor Driven, or by heavy duty D.C	CENT 1105 Capsule Filling & Sealing Machine 100 Capsule 31200/- Each CENT 1106 Tablet Counter Device
geared motor. Air blower is operated independently and air is thermostatically controlled to give temp. 30°C to 110°C. Switches	A quick and convinient device for 100 tablets of 9.5mm Perforations. Made of Aluminum Sheet and provided with a pouring lip and handle.
for motor and blower are fixed on a panel with neon indicators. Also main lead with 15 Amp. plug p r o v i d e d 28200/- Each	100 Tablets 1830/- Each 250 Tablets 4400/- Each 500 Tablets 5600/- Each
CENT 1095 Student Organ Bath Single Unit 3550/- Each	Capsule and Oval Tables Counter 100 Holes 3910/- Each CENT 1107 Asseptic Cabinet: Size 38x20x18.5m
CENT 1096 Student Organ Bath Double Unit 6200/- Each	M.S. Structure with sloping front, acrylic door front and side doors (Fully Visible Transparent) 3" Germicidal Ultra-Voilet Tube and 2" Flourescent tube
CENT 1097 Ball Mill Electrically Operated, Moter Driven Made of S.S Capacity 1kg 10000/- Each	for white light with necessary chole blast, starter and switches. Also mains lead plug and two holes with rings and sleeves for insertion or arms are provided. 25000/- Each
Cap : 2kg CENT 1098 Hand Grinding Mill 15000/- Each 2000/- Each	CENT1108 WillyMill 16700/- Each
CENT 1099 Monsanto Tablets Hardness Tester: Afairly handy instrument for taking quick readings for	CENT1109 Tincture Press1kg 3050/- Each
the hardness of tablets. It is made of Brass turned parts, heavy chrome plated, the scale is 0-20Kg and the index mark of division is in 1Kg reading. Scale adjustable for zero setting as per size 1920/- Each	CENT 1110 Rabbit Holder: Box Type, wooden with glass front, top lid opening air window, pushing system and neck holding clamp. 2000/- Each
CENT 1100 Tablets Hardness Tester Pfizer Type Afairly handy tough and direct dial reading type tablet hardness tester, working as pair of plairs, generates breaking force in single grip. The instrument offers	CENT1111 FriabilityTest Apparatus Specially designed to find out durability of tablets from time of production to the time of use. It is very important to know hardness and abrasion resistance
much faster other conventional hardness testers Cap. 20Kg. (Alu) 3650/- Each	of tablet.(a) Single Drum10500/- Each(b) Double Drum11700/- Each
CENT1101Tablet Disintengration Test App.Digital Single basket18000/- EachDOWithR.P.M33400/- Each	CENTRIFUGAL MACHINES CENT 1112 Medico Centrifuge Machine Doom Type, Electrically operated, 3500R.P.M speed
CENT1102 Digital Dissolution Rate Test Apparatus 16000/- Each	and swing out head(a) 15mlx4Tubes2400/- Each(b) 15mlx6Tubes2500/- Each
CENT1103 Analog Type 12500/- Each	(c) 15mlx8Tubes 2700/- Each
CENT1104 Tube Crimping and sealing Machine Hand lever sliding movement with tooth jaw spring action release and robust construction12200/- Each	CENT 1113Doctor Clinical Centrifuge Machine(a) 15mlx4 Tubes in thermokol2600/- Each(b) 15mlx6 Tubes2750/- Each(c) 15mlx8 Tubes2900/- Each



DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE CENT 1114 Universal Centrifuge in square CENT 1119 UV Chrmotogtography Inspection acrylic transparent top speed 3500 RPM with Single Tube 6200/- Each timer and electronic turner very superior 7200/- Each CENT 1120 Varnishing Tray 3400/- Each (a) 15mlx8 Tubes (b) 15mlx12 Tubes 7500/- Each CENT 1121 Smoking Stand 2350/- Each CENT 1115 Same with Digital Timer and 14000/- Each CENT1122 Vaccum Pump Single Stage digital speed 15000/- Each B) 15ml x 12 tube 15000/- Each CENT1116 Laminar Air Flow Cabinet made of CENT 1123 Vaccum Pump Double Stage oil hard board, 3 Hepa filter, 1 ultra vilot tube sealed, air cooled, V-Belt and mounted on base horizontal chamber with motor and fan & plate with belt guard. monometer work on 220/230V Liter Motor (a) 2"x2"x2" 60000/- Each 32 0.25 23900/- Each (b) 3"x2"x2" 72000/- Each 50 0.25 25900/- Each 75 86000/- Each 0.50 31900/- Each (c) 4"x2"x2" 40600/- Each 100 0.50 CENT1117 Vertical Laminar Airflow same as above chamber vertical CENT 1124 Sherrington Rotating Drum 74000/- Each (Recording Kymograph) Electrical E-8 Student (a) 2"x2"x2" (b) 3"x2"x2" 88000/- Each Kymograph with special heavy duty meter, oil (c) 4"x2"x2" 106000/- Each lapped gear system, speeds from 0.12mm/sec to 640mm/sec, in 8 steps, jerk free running, CENT1118 Melting Point Apparatus instenteneous start and stop clutch. Stainless This apparatus is very use full in the Steel Spindal with screw lift 15x15cm cylinder determination of the melting point of an with leveling screws, pilot lamp, plug and chord. substance in small quantity up to 300°C. It 12000/- Each consist of an aluminum block which accepts three capillary tubes and a mercury thermometer CENT 1125 Histamine Chamber Histamine aerosole size 12"x10"x6" made of acrylic sheet the block is heated by two elements clamps to the sides. 5200/- Each with glass nebulizer, Dial type Sphygmometer, rubber below for constant pressure with Y tube B) Same with cooling plug 5600/- Each 6600/- Each and rubber tubing. Microprocessor CENT 1126 Cooks Pole Climbing Response C) Melting Point App controled 32000/- Each Apparatus This an improved user friendly model with both light and sound stimuli can be selected D) Pipette Washer (Automatic) 5600-/ Each by a switch. Shock stimulous is of 400V 2Amp. 5HZ AC. Application of chock can be either manual or automatic and also ready or delay E)T.L.C Apparatus both duration of delary and application of shock Aluminuim aplicator 7600/- Each are controlled by timer switch. 16000/- Each 8600/- Each Brass F) Leak Test Apparatus 35000-/ Each CENT 1127 Activity Cage Actophotometer G) Polishing Pan inner dia 12x8" This instrument is designed with the modern High of opening of 7" dia neck state of art and technology incorporating LSI 3600/-





DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

electronic Digital Circuitry. The chamber of the animal is made out of clear perspex sheet fitted with grill of nickle plated brass rods placed 3/16" apart. A variable shock of strength 100V, 5m A provided, which is built-in the instrument with six digital counter also a four digital counter is provided which counts the movement of the animal, inside the perspex chamber. Thus counter is provided with a reset switch.

12500/- Each

CENT1128 Analgesiometer	
Tail Flick Type	6600/- Each
Contact Heat Type	8400/- Each
EddyHotPlateType	12500/- Each

CENT 1129 **Electro Convulsometer:** The electro convulsometer is the instrument used for applying maximum electro-shock (MES) through the corneal electro rodes provided with the instruments. It is used to study the anticonvulsant activity of Phenytoin against maximum electroshock included convulsion in rates. This instrument has been designed with modern state of art and technology in corporating MS1 electronic circuitry.

12000/- Each

CENT1130 **Digital Telly Thermometer:** Simple Channel 1 veterinary probe. 8000/- Each

CENT1131 **Digital Telly Thermometer:** Simple Channel 6 veterinary probe.

11000/-Each

CENT1132 **Digital Telly Thermometer:** 6 Channel individual is display for each channel. 19000/- Each

CENT 1133 Student Spirometer 12600/- Each

CENT1134 Stumilator (Student) 3600/-Each

CENT1135 **Blender Electrical Operated** with speed control device with 2 S.S Jar.

3400/- Each

CENT 1136 **Collapsable Tube filling machine:** Stroke type machine filling capacity adjustable 5ml to 50gm. Detachable nozzle provide for each capacity. Hooper and contact parts made of S.S. 22600/- Each

CENT 1137 **Bottle Cap Sealing Machine:** Portable, Hand Operated equipment which 2 extra cap holder of different size. 17000/-Each

CENT 1138 **Ampoule Washing Device:** Pan made of S.S 6 nose "Nozzles made from brass chrome plated and tap to connect water from outside". 3600/- Each

CENT 1139 **Mixing Vat with Stirrer:** A three ltr. Cap. Vat with lid of S.S sheet fitted on a mild steel stand of circular shape provided with rubber feet. A fraction H.P Motor workable in 220V AC/50Hz. Single phase indicator, plug & chord provided. 13000/- Each

CENT1140 **Bulk Density Apparatus** With Digital Timer 11000/- Each

CENT1141 **Pharmacy Charts** Set of 20 ChartsSize 30"x40" in Raxine 500/- Each

Analytical Lab Instruments (Superior Quality)

CENT 1142 **Deluxe pH Meter** with automatic temperature compensation, combination pH electrode and RTD probe, 3½ digit LCD display, useful for pH and Redox: Potential Measurement (Table Model) 9500/- Each

CENT 1143 **Digital pH Meter** with manual temperature compensation and combination pH electrode 3½ digit LCD display. Useful for pH and Redox potential measurement (Table Model) 7200/- Each

CENT 1144 Ph Meter (Pan type Imported 2000/- Each



DESCRIPTION WITH PRICE	DESCRIPTION WITH PRICE
CENT 1145 Digital pH Meter, Conductivity and Temperature Meter for measurement of pH, conductivity and temperature 3½ digit LCD display with pH combination electrode, conductivity cell and temperature probe. (Table Model) 13500/- Each	PHOTO COLORIMETERS CENT 1149 Digital Photo Colorimeter 8 filters mains operated with optical density in2½ digit LED display, 1ml solution measurement. 10400/- Each
A)Ph Meter Microprocessor Based	CENT 1150 Digital Photo Colorimeter 5
17000/- Each	filters mains operated with optical density in 2½
CENT 1146 Digital Potentiometer 3½ digit	digit LCD display, 1ml solution measurement.
LCD display along with glass, silver, platinum	9800/- Each
and reference electrodes. 9800/- Each	CENT 1151 Deluxe Photo Colorimeter with
CENT 1147 Digital pH cum Temperature	rechargeable battery, 2½ digit LED display
Meter for measurement of pH and Temperature	Microprocessor 11000/- each
3½ digit LCD display with combination electrode	ACCESSORIES ON DEMAND
and temperature probe (Table Model)	NET RATES
8600/- each	a) Standard glass filter (each color) 300/- Each
CENT 1148 pH Meter Calibrator for calibration	b) Selenium Phot Cell 1800/- Each
of any make of pH meter without use of pH buffer	c) Test Tube Set of 5 200/- Each
electrode solution. P.O.R	CENT 1152 Analog Filter Photo Colorimeter
ACCESSORIES ON DEMAND	8 filters mains operated, with optical density and %age transmission, 1 ml solution measurement. 8900/- Each
a) pH Combination Electrode (0-14pH)	CENT 1153 Analog Filter Photo Colorimeter
1400/- Each	5 filters mains operated, with optical density
b) Electrode Stand 375/- Each	and %age transmission, 1ml solution
c) Temperature Probe (RTD PT-100) 975/- Each d) General purpose pH combination electro with PVC (0-14pH) 2750/- Each e) Gel Filled combination electrode (0-14pH) 2950/- Each	measurement. 7000/- Each Note: Battery cum mains operated colorimeters are also available at any additional cost of Rs. 300/- while placing order please mention specifically.
f) General purpose ORP electrode 2750/- Each	ACCESSORIES ON DEMAND
g) Standard Solution 4.00, 7.00 & pH	<u>NET RATES</u>
(Each 100ml) 200/- Each	a) Standard glass filter (each color) 300/- Each
h) Electrode Solution (100ml) 200/- Each	b) Selenium Phot Cell 1800/- Each
A) Pestle & Motor	c) Test Tube Set of 5 200/- Each
Dia 3" 40/- Each Dai 4" 70/- Each	d) Spare lamp 6V 300Amp. 100/- Each



DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

TDS/SALINITY METER

CENT 1154 TDS Salinity Meter 3¹/₂ digit LCD CENT 1159 Auto Karl Fischer Titrimeter display, with facility for temperature comensation and digital cell constant adjustment along with TDS cell and other accessories (Table Model) 8000/- Each

CENT1155 Digital TDS Meter (Portable)

3¹/₂ digit LCD display, battery operated.

5500/- Each

CENT1156 Digital Salinity Meter 3½ digit LCD display with salinity cell and other accessories (Table Model) 8700/- each Note: Conductivity TDS supplied with cell having cell constant of 1.0 Approximately.

ACCESSORIES ON DEMAND

	NETRATES
a) TDS Cell (Cell Constant 1.0)	1200/- Each
b) TDS Cell (Cell Constant 0.5)	1400/- Each
c) TDS Cell (Cell Constant 0.1)	1700/- Each

COLONY COUNTERS

CENT1157 Digital Colony Counter 3 digit LCD display Range 0-999. 7040/- Each

CENT 1158 Digital Colony Microprocessor 6 Digit LCD Display Range 0- 999999 with auto value Mag X 1.7 Power supply 220v+-10% AC 50HZ 6900/- Each

ACCESSORIES ON DEMAND

NETRATES

a) Spare Panfor Colony Counter. 450/- Each b) Lens Stand. 300/- Each

Water Anylasis Kit Microprocessor based 8 Perameters Ph, mv, (ORP), conductivity (E.C), T.D.S temperature, D.O. Salinity, turbity range 0-200, 1000Ntu/Jtu sample system 30mm clear b glass test tube accuracy +- 1% fs +- 1digit. Resolution 0.1, 1ntu- Jtu 65000-/ Each

TITRIMETERS

having array of LED's provided with in-built stirrer, auto zero burette adjustable timer, dual platinum electrode and other accessories. 30520/- each

CENT 1160 Auto Karl Fischer Titrimeter with point indication on meter provided with in-built stirrer auto zero burette dual platinum electrode and other accessories. 25150/- Each

ACCESSORIES ON DEMAND

	NET RATES
a) Dual Platinum Electrode	1800/- Each
b) Burette Clear Glass (10ml)	1600/- Each
c) Titration Vessel	800/- Each
d) Reservoir Bottle (500ml)	650/- Each
e) Moisture Trap	550/- Each

DISSOLVED OXYGEN METER

CENT 1161 Digital Dissolved Oxygen Meter 3¹/₂" digit LCD with gold/ silver probe (Table Model) 8500/- Each

CENT 1162 Dissolved Oxygen **Microprocessor Controlled** With 16x2 Alphanumuric LCD display facility upto 700 samples 26000/- Each

CENT 1163 Digital Dissolved Oxygen Meter (portable) 31/2 LCD display ABC plastic body, touch switches along with gold/silver DO probe. 4500/- Each

CENT 1164 Magnetic Stirrer with speed controller 4000/- Each

ACCESSORIES ON DEMAND

	NET RATES
a) Dissolved Oxygen Probe	1600/- Each
b) A set of 20 DO Membranes	400/- Each



DESCRIPTION WITH PRICE

WATER SOIL ANALYSIS KITS

CENT 1165 Digital Soil and Water Analysis **Kit** 3¹/₂ digit LCD display, covering 7 parameters : pH, Conductivity, TDS, Salient, Turbidity, Dissolved Oxygen and Temperature with rechargeable battery complete with accessories, fitted in briefcase. 44000/- Each

CENT 1166 Digital Water and Soil Analysis Upto 1000Ntu Kit 3¹/₂ digit LCD display covering pH, Conductivity, TDS, ORP, D.O and Temperature, Battery cum mains operated complete with LCD display range up to 200NTU 15000/- Each accessories, fitted in briefcase. 47000/- Each

CENT 1167 Water and Soil Analysis Kit (Without D.O) 3¹/₂ digit LCD display covering pH, Conductivity, TDS, ORP and Temperature. Battery cum mains operated, complete with accessories, fitted in briefcase. 18500/- Each

LAB SYSTEM ANALYSER

CENT 1168 Digital Lab System Analyser Microprocessor with 8 glass filter and direct display of concentration value, range 400-700nm. No manual calculation required. Sample 14500/- Each

SPECTRO PHOTOMETER

CENT1169 Digital Spectro Photometer range 340-960nm with facility for automatic concentration, % Transmission and absorbance measurements wavelength resolution 5nm 31/2 digit LCD display with a set of 10 Test Tubes

42000/- Each

CENT 1170 Digital Spectrophotometer range 340-960nm with facility for automaticentration, % transmission and absorbance measurements 3¹/₂ digit data display, separate, 3 digit LCD display for wavelength in nm with 1nm wavelength resolution equipped with a set of 10 TestTubes. 44000/- Each

ACCESSORIES ON DEMAND

DESCRIPTION WITH PRICE

a) Set of 10 Glasses Test Tube. b) Spare Lamp 6V10W

NETRATES 500/- Each 580/- Each

TURBIDITY METERS

CENT1171 Digitla Turbidity Meter **Microprocessor** 3¹/₂" digit LCD display. Range 15000/- Each

CENT1172 Digital Nephelometer 3¹/₂ digit

ACCESSORIES ON DEMAND

	NETRATES
a) Set of 3 glass Test Tube	450/- Each
b) Spare Lamp 4W, 0.75Amp.	550/- Each
c) Stand for Test Tube	200/- Each

CONDUCTIVITY METERS

CENT 1173 Digital Conductivity Meter 3¹/₂" digit LCD display with facility for temperature compensation and digital cell constant adjustment along with conductivity cell and other accessories (Table Model). 12000/- Each

CENT 1174 Digital Conductivity Meter (Portable) 3¹/₂ digit LCD display battery 6000/- Each operated.

CENT 1175 Deluxe Conductivity Meter 3¹/₂ digit LCD display with facility for automatic temperature compensation and digital cell constant adjustment along with conductivity cell and temperature probe. 19500/- Each

CENT 1176 Digital pH Meter Conductivity and Temperature Meter for measurement of pH, conductivity & temperature 3¹/₂ digit LCD display with pH combination electrode, conductivity cell and temperature probe (Table 21000/- Each model)



DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

ACCESSORIES ON DEMAND NETRATES a) Conductivity Cell (Cell constant 1.0) 1200/- Each b) Conductivity Cell (Cell constant 0.5) 1400/- Each c) Conductivity Cell (Cell constant 0.1) 1800/- Each d) Conductivity Cell Stand 380/- Each e) Semiconductor Temperature Probe. 900/- Each CENT 1177 **Digital Potentiometer** for Redox Potential Measurement display 4 digit LCD, range 0 to ±1999mv, Resolution 1mv, accuracy ±0.1%, power supply 230±10% AC supplied with O.R.P electrodes, electrode stand and dust facility up to 700 samples. 12500/- Each cover. ACCESSORIES ON DEMAND **NET RATES** 1000nm) a) pH combination Electrode. 1400/- Each b) Platinum Electrode. 1300/- Each c) Silver Electrode. 950/- Each d) Reference Electrode. 850/- Each FLAME PHOTOMETER b) DO Probe CENT 1178 Flame Photometer C) 1000/- Each Microprocessor Based (2f with soduim (NA & Pottasuim K) Filters up to 5. Callibration direct d) TDS Cell readout in PPM and meq-1 autofilter auto ignition e) Stand 300/- Each auto gas cut of function 88000-/ Each CENT 1179 Digital Clinical Flame Photometer Same with double channel accessories.double channel flame photometer specification same as obove. Double 21/2 digit dual L.E.D display. 80000/- Each ohms accuracy $\pm 0.1\%$. ACCESSORIES ON DEMAND NET RATES a) Interference Filter (Na & K Li or Ca) 4000/- Each b) Air compressor with each equator and 13000/- Each pressure. c) Capillary Tube (Set of 5) 1000/- Each NOTE: All Instruments Can be supllied with vvith 4 ratio colls. Microprocessor controlled Rate on demand.

MICRO PROCESSOR INSTRUMENTS

CENT 1180 Microprocessor Based pH/ Temperature/mv Meter with 16x2 alpha numeric LCD display 7 digit having auto temperature compensation, auto buffer recognition along with accessories, data storage facility up to 700 samples, complete with pH electrode, temperature probe, electrode stand, dust cover, 7 instruction manual. 42000/- Each

CENT 1181 Microprocessor Based pH/ **Temperature/mv Meter** with 16x2 alpha numeric LCD display showing conductivity, TDS and temperature. Features include auto ranging, selectable reference temperature. Data storage 40000/- Each

CENT 1182 Microprocessor base UV/Vis Spectro Photometer Single beam(195-

200000/- Each

ACCESSORIES ON DEMAND

NET RATES a) Combination pH Electrode (Gel Filled) 1800/- Each 1300/- Each Conductivity Cell. 1000/- Each for Sensor.

PHYSICS

POST OFFICE BOXES

CENT 2001 Post office box plug type round blocks aluminum 1-5000 ohms total 11110

a) With 3 ratio coils.	2600/- Each
b) With 4 ratio coils.	3000/- Each

CENT 2002 **Post office box plug type** round brass blocks with accuracy ±0.05%.

a)	With 3 ratio coils.	3600/- Each
b)	With 4 ratio coils.	4000/- Each





DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

DIAL TYPE

CENT 2004 Post office box dial type 6 dials each consists of 10 steps provided with 4 ratio of 1, 10, 100 & 1000 ohms and 2 ratio dials. constantan coils "B" grade accuracy $\pm 0.05\%$ to $\pm 0.1\%$ fitted in spray painted box. 5650/- Each

CENT 2005 **Post office box dial type** 6 dials same as above with Manganin coil "A" grade accuracy ±0.02% to 0.05% 6600/- Each

CENT 2006 **Post office box dial type** 5 dials constantan coils "B" grade. 5400/- Each

CENT 2007 **Post office box dial type** 5 dials constantan coils "A" grade. 5800/- Each

CENT 2008 **Sensitive Galvanometer fitting** in any of the above mentioned post office boxes. 600/- Each

RESISTANCE BOXES (PLUG TYPE)

CENT 2009 Resistance Box Aluminum

0.1 to 10 Ohms	800/- Each
1 to 100 Ohms	800/- Each
1 to 1000 Ohms	1000/- Each
1 to 10000 Ohms	1400/- Each

CENT 2010 Resistance Box Brass 3.5 Soot

850/- Each
850/- Each
1400/- Each
1560/- Each

CENT2011 **Resistance Box (4 Soot)** Teak Wood 0.1 to 10 Ohms 1650/- Each

1	to 100 Ohms	1650/- Each
1	to 1000 Ohms	2000/- Each
1	to 10000 Ohms	2350/- Each

CENT 2012 Decade Resistance Box with constantan coil per dial 800/- Each

Please Note:

1. Please Specify while placing order ranges requires i.e fractional units, ten hundreds etc.

2. Rates mentioned above are 1, 10, 100 and 1000 are supplied at an extra cost.

RHEOSTATS

CENT 2014 **Rheostats:** 43cm dia tube wound with oxidised eureka wire and mounted on duco painted metal feet provided with laminated brush contacts of phosphor bronze strips brass C.P guide rod and lock type terminals.

Šize	6"	8" 〔	10"	12"	
Brass	600/-	700/-	850/-	1100/-	Each
Alu.	450/-	900/-	1000/-	1200/-	Each

RESISTANCE COILS

CENT 2015 **Resistance Coils:** In round bakelite case with brass terminals, any value 1 to 30 50/- Each

CENT2016 Resistance Coils Transparent 70/- Each

KEYS AND SWITCHES

CENT 2017 **Plug Key:** Made from 7/16" thick fitted on heavy bakelite base provided with all brass nuts and screws, superior quality.

	1Way	2Way	3Way		
Alu.	40/-	60/-	120/-	Each	I
Brass.	80/-	120/-	240/-	Each	I

CENT 2018 **Plug Key Commutator:** 4 Ways Circulator with all brass nuts and screws, fitted on thick bakalite base superior. 290/-Each

CENT 2019 **Pohl"s Commutator:** With brass fitted on thick bakalite base. 290/- Each

CENT2020 **Reversing Switch: M.I Type with** handle fitted on thick bakalite base

260/- Each



DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT2021 Charge Discharge Key(Key) 920-7	Morse / Each	POTENTIOMETERS AND WHEATSTONE BRIDGES
CENT2022 Tapping Key: Single Contact on thick bakalite base with brass C.P. pont Single Contact 80/-		CENT 2031 Potentiometer: 4 wire type, base is made of ply wood nicely polished with pencil jockey. 800/- Each
Double Contact 100/- CENT 2023 Demonstration Telephon	Each	CENT 2032 Potentiometer: With sunmica sheet below wire in Nue Wood board600/-Each
Complete on two wooden stand with micro a n d receiv	phone	CENT 2033 Potentiometer: 6 wire type, base is made of nicely polished with pencil jockey in Nue Wood Board. 750/- Each
		CENT 2034 Potentiometer: 10 wire, base made of ply wood nicely polished. The pencil jockey slides smoothly. 10 separate tapping keys in Nue Wood Board full sunmica. 850/- Each
		CENT 2035 Potentiometer: 10 wire, base new wood board, nicely polished. The jockey consist of ten separate springs type keys for contact with wires. The sunmica sheet is fitted below the wires in Nue Wood Board. 1650/- Each
		CENT 2036 Wheatstone Bridge: (Meter Bridge) 1Mtr. long made of wood nicely polished meter scale, two gaps and pencil jockey in Nue Wood Board.a) Full Sunmica 850/- Each b) Ordinary 800/- Each
		CENT 2037 Wheatstone Bridge: (Meter Bridge) 1Mtr. long made of wood nicely polished, meter scale, contact strip and terminals, N.P. four gaps, knife edge jockey provided with terminals in Nue Wood Board. a) Full Sunmica 850/- Each b) Ordinary 800/- Each
		CENT 2038 Wheatstone Bridge: (Meter Bridge) 1Mtr. long, sunmica Nue Wood base and meter scale, Thick contact strips and terminals nickled. Two gaps and sliding spring type jockey moving on rod or strip. 1250/- Each
		CENT 2039 Pencil Jockey: With Brass Terminals. 40/- Each

AND ISO 9001 : 2008 CERTIFIED ORGANIZATION

DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

MEGOHM BOXES

independent terminals on stout bakelite columns sub devided into 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9 and 1 megohm, fitted in spray painted box. Constantan Coils. 2000/- Each

CENT 2041 Megohm Box: Dial type, sub divided in tenths. 1800/- Each

INDUCTION COILS

CENT 2042 Induction Coil: Coils are made of best quality copper wire and paraffin wax insulation is provided throughout. Fitted with Platinum contacts. Complete with removable spark dischargers, coils up to 15mm are workable on 4-6 volts are rest on 6-12 volts D.C spark 10mm 15mm 20mm 25mm 50mm

1300/- 1400/-1700/- 2000/-3800/-Each

CENT 2043 Self Induction Coil: 300 turns mounted on base with adjustable soft iron core. 750/- Each

OHM'S LAW APPARATUS

CENT 2044 Ohm's Law Apparatus: To verify Ohm's Law. With 2 meters voltmeter & Am meter 900/-Each without power supply

A) With Power Supply

1100/- Each

MOVING COIL METERS

CENT 2045 **Ammeter:** DC 65mm dia, available in all common ranges for laboratory use, very sensitive in black stand. 220/- Each

CENT 2046 Ammeter: Same as above but mounted in beautiful bakalite desk front terminal white stand new model very sensity.

310/- Each

CENT 2047 Voltmeter: DC 65mm dia, available in all common ranges for laboratory use, very CENT 2040 Megohm Box: Plug type with sensity blackstand.

230/- Each

CENT 2048 Voltmeter: Same as above but mounted in beautiful bakalite desk front terminal white stand new model very sensitive.

280/- Each

CENT 2049 Galvanometer: DC 65mm dia, range 30-0-30 for laboratory use, very sensitive front terminal white stand. 280/- Each

CENT 2050 Digital Ammeter/Voltmeter in all 1030/- Each common range.

CENT 2051 Voltmeter MR80: DC dia available in all common ranges for laboratory use very sensitive black stand. 280/- Each

CENT 2052 Voltmeter/Ammeter: Same as above but mounted in beautiful bakalite front terminal on **Colourstand** 280/- Each

CENT 2053 Voltmeter/Galvo/Ammeter in **MR100**:Voltmeterinallranges. 360/- Each

CENT 2054 Demonstration Voltmeter & Ammeter or Galvanometer: Moving Coil DC fitted with standard size movement in transparent and non breakable with terminals. 1100/- Each

CENT 2054 A) Galvanometer convertation into Voltmeter or in ammeter 2400/-Each

TANGENT GALVANOMETERS

CENT 2055 Tangent Galvanometer: Having 3 standard windings 2, 5, 50 or 2, 50, 500 provided with sensitive compass box. The compass box and ring both can be rotated independently on base with leveling screws. Fitted with a luminum parts. 650/- Each/-

ISO 9001 : 2008 CERTIFIED ORGANIZATION

DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE CENT 2056 Tangent Galvanometer: Same as CENT 2065 Resonance Apparatus: All metal CENT 2055 with brass fitting and compass box construction iron G.I. pipe and brass reservoir. N.P. 1050/-Each fitted with English Stone agate needle. 1500/-Each Brass superior. 1250/- Each CENT 2066 Sonometer: Box from metal fitted CENT 2057 Helmholtz's Galvanometer: With nicely polished with three different wire on two coils exactly alike and parallel. The coils wooden base. 660/- Each increase the uni formity of the field and thus Aluminum Fitting make it more sensitive. Provided with superior 900/- Each **Brass Fitting** quality compass box and brass C.P. parts CENT 2067 Wave Motion Appataus: 3000/- Each Transverse waves are obtained by straight rod CENT 2058 Compass Box: For Tangent and longitudinal waves by bent rods with aluminum pulley and rods. Galvanometer with anti parallel mirror and 18 Pullevs 950/- Each sensitive needle. 120/- Each a) Round Quality 24 Pullevs 1200/- each 280/- Each b) Superior Quality CENT 2068 Water Voltmeter Cup Shape: With Eureka Wires Electrodes. 300/- Each SOUND CENT 2069 Copper Voltmeter: Bakalite top CENT 2059 Tuning Forks: Steel C.P. set of with jar and copper plate. 280/- Each 8frequency.without case 220/- Each a) Routine CENT2070 Reflection of Sound Apparatus 430/- Each b) Welth Type 280/- Each CENT 2060 Tuning Forks: Same as above in velvet lined case. Heavy CENT2071 Reflection of Light Apparatus 220/- Each a) Routine 280/- Each 510/- Each b) Welth Type WEIGHT BOXES CENT 2061 Wooden Hammer: For Tuning Forks. 60/- Each CENT 2072 Analytical Weight Box: 'CENT' Brass C.P. housed in nicely sunmica box. CENT 2062 Melde's Apparatus: To 1mg-200mg 100gm 50gm demonstrate stationery waves by means of 1000/-650/-500/stretched strings. Consists of electrical 800/-740/- A Grade 1100/maintained tuning fork, silk card, pulley and 2600/- Each scale pan. CENT 2073 Physical Weight Box: 'CENT' Brass C.P. weights in nicely polished seasoned CENT 2063 Vibrator Electrical: To determine wood box or plastic box, tested accurate the frequency of A.C. mains E.M.F of cell and 1-100gm 200gm 500gm 1000gm for Melde's experiment, with pulley and pan Brass 550/-850/-1550/-3200/workable on 220 Volts A.C. 2300/- Each Iron 300/-400/- 1000/- 1650/-CENT 2064 **Resonance Pad:** For Tuning Fork

ISO 9001 : 2008 CERTIFIED ORGANIZATION

Rupali INSTRUMENTS CORPORATION

DESCRIPTION WITH PRICE	DESCRIPTION WITH PRICE
CENT 2074 Fractional Weight Set Physical & Analytical with Rider: 1mg to 500mg made from Aluminum Silver alloy in plastic case 40/- Each CENT 2075 Forceps: a) Steel C.P. 20/- Each b) Brass C.P. 30/- Each	CENT 2084 Digital Balance (Imported) Cap: 600gm, 300gm 1800/- 6000/- Each CENT 2085 Triple Beam Balance: Cap. 111gm 1950/- Each Cap. 310gm 2500/- Each CENT 2086 Top Pan Balance: Cap. 2610gm 3700/- Each
CENT2076 Slotted Weights: Iron C.P. set of 5 a) 100gm x 5= 500gm 270/- Each b) 50gm x 5= 250gm 160/- Each c) 25gm x 5= 125gm 130/- Each d) 20gm x 5= 100gm 110/- Each	CENT 2087 Compression Balance:Cap.5kg 600/- Each A)Letter Balance (Lever):1kg 700-/ Each MICROMETER
CENT 2077 Slotted Weight for Sonometer: Set2 ½ K g (500gm x 5) 450/- Each 5 Kg (1Kg x 5) 750/- Each	CENT 2088 Micrometer Screw Gauge: 'CENT' Brass C.P. pitch 1mm and ½mm size 10mm 15mm 20mm 25mm 130/- 146/- 154/- 210/-
BALANCES CENT 2078 Hydrostatic Balances: With Three Pan, Steel Knifes Edges, Capacity 250gm on wooden base, sensitivity 5mg. 650/- Each	CENT 2089 Micrometer Screw Gauge: Cat.No. 2088 fitted with stainless steel rod.10mm15mm20mm25mm180/-220/-234/-284/-
CENT 2079 Physical Balance: With 3 agate knife edges, capacity 250 sensitivity, 3-5 mg with w o o d e n c a s e d o u b l e d o o r . 1300/- Each	CENT 2091 Demonstration Model for Screw
CENT 2080 Physical Balance: With 7 agate knife edges, fitted on teak wood base, sensitivity 2-3mg superior with wooden case double door. 1650/- Each	Gauge: 20cm long made from aluminum silver alloy superior.1124/- EachSPHEROMETER
CENT 2081 Chemical Balance: With 7 agate knife edges, capacity 250mg sensitivity 1mg extra superior with wooden case double door. 2600/- Each	CENT 2092 Spherometer: Brass Scale Disc fitted with nicely threaded oxidised rod and legs. 1/100 184/- Each 1/200 210/- Each
CENT 2082 Analytical Balance: As above capacity 200gm sensitivity 1/100mg in teak wood double door case. 3000/- Each	CENT 2093 Spherometer: Pye type with double disc brass. 240/- Each CENT 2094 Demonstration Model of
CENT 2083 Spring Balance: Plastic Case	Spherometer: Disc Dia 15cm made from aluminum silver alloy superior. 1124/- Each CERTIFIED ORGANIZATION

DESCRIPTION WITH PRICE		DESCRIPTION WITH PRICE	
VERNIER CALIPERS		CENT 2103 Sectional Working Steam Engine: Same construction	
CENT 2095 Caliper: Inside Outside Chromium plated without wheel. 80/	Steel - Each	with Aluminum Chamber demonstrati	ion. 7168/- Each
CENT2096 Vernier Caliper: As above wheel motion. 130,	e with /- Each	CENT 2104 Steam Engine M Cylinder, Safety valve and wistle. metal base with	
CENT 2097 Vernier Caliper: 'CENT' IN with very fine and clear graduation ho	bused in	a) Spirit Lamp	2300/- Each 4400/- Each
beautifulvelvetlinedcase 260/- Each		CENT2105 Diesel Engine Mode bulb compression and exost, fitted o	on metal base
CENT 2098 Demonstration Model of Caliper: 60cm long made from seasone nicely polished. 640.		,	2170/- Each 3000/- Each
METER SCALES	, Luon	CENT2106 Petrol Engine: Vertica very useful demonstration model. a) Two Stroke	al Flask Type, 2170/- Each
CENT 2099 Meter Scales: Special grad from well seasoned wood machine gra with clear and accurate division. Availa meter and ½ meter long.	aduation	,	2800/- Each
1 Meter 90.	/- Each)/- each	CENT 2107 Bunsen Burners regulator, mounted on nicely pain fitted with brass pipe without stop coc	ted C.I. base
CENT2100 Meter Scales: A Grade 1 M and	leter	a) Light b) Heavy	160/- Each 210/- Each
	/- Each /- Each	CENT 2108 Bunsen Burners: With parts and threaded air regulator with	
LAMP AND SCALE OUTFIT	г	a) Light b) Heavy	220/- Each 250/- Each
CENT 2101 Lamp and Scale Outfit: workable on 220V A.C, 3750/- Each		CENT 2109 Macker Burner: Height 130mm brass lacquered with crimic cap to provide an	
A) Lamp House 90 ENGINES	0/-Each	evenly accurate flame. With Stop Coo a) 130mm b) 110mm	ck 600/- Each 720/- Each
CENT 2102 Sectional Working Mo Steam Engine: Can be operate compressed air. Working parts made visifitting a glass plate on chamber arrangements for reserving the direction wheels, with brass chamber. 4420/-Eac	ted by isible by having on of fly	MECHANICS CENT 2110 Newton I, II, III Law a) 1st Law b) 2nd Law c) 3rd Law	210/- Each 210/- Each 220/- Each



DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

100cm Iron bar, 2 g clamps with knife edge & sperometer fitted on stand 1900/- Each

100cm brass 1 meter 2600/- Each

CENT2113 Inertia Table with weigh f

2800/- Each

CENT 2114 Maxwell's Vibration Needle: Brass N.P it consists of hollow brass tube 40cm long, 18 dia fitted with a small chucks and carrying at mirror, 2 solid cylinders and 2 hallow cylinders on 10cm long, accurately fitted in the bore of the tube and ceiling attachment with 3800/- Each chuck, without stand.

CENT 2115 Maxwell's Vibration Needle: As above with graduated scale and vernier to read 0.05mm. 4000/- Each

CENT 2116 Simple Pendulum: With iron ball 5cm dia suspended by a steel wire, clamp for altering length of the same with steel knife edge support and bracket for fixing to a shelf.

730/- Each

CENT2117 Compound Bar Pendulum: Steel

C.P. bar 100 x 3.75cm bore at equal intervals. provided with removable knife edges and 880/- Each bracket.

CENT2118 Compound Bar Pendulum: Steel

C.P. bar 100 x 2.5cm bore at equal intervals, provided with removable knife edges and bracket. 2600/- Each Brass S.S

1800/- Each

CENT2119 Kater's reversable pendulum: Consists of a steel C.P. rod 1 meter long carrying 2 sets of removable knife edges hard wood weights and provided to compensate the air displacement. 2000/- Each

CENT 2111 Bending of Beam Apparatus. CENT 2120 Kater's Reversible Pendulum: All above but all metal parts of brass, nicely 5200/- Each chromium plated.

CENT2112 Koening Method: Bending of beam CENT 2121 Torsion Pendulum: A carefully turned brass disc 5" dia and 12mm thickness is provided with split chuck in the center an aluminum ring of outside dia exactly 125mm has two pins which fir into two cavities in the disc, so that the edge of the ring is in flush with the edge 3000/- Each to the disc without stand.

> CENT 2122 Torsion Pendulum: Same as above but provided with aluminum disc 6" and ring having diameter 150mm. 1800/- Each

> CENT2123 Torsion Pendulum: Comprising an aluminum disc 25cm (10") dia and 125cm thick with a concentric groove of suitable dimensions fitted wit lead. A brass 1.25cm thick and of the same dia as the interior of the grooved area fits into the metal bridge with a split chuck, fitted into the disc, enable accurate suspension and torsion articles of regular dimension as large as brick can also be inserted inside the U-shaped 2500/- Each suspension.

> CENT 2124 Fly Wheel: 20cm 8" in dia and 4.5cm thick wheel turned true and carefully balanced mounted, on horizontal shaft held in bar bearing. The wheel is marked and a pointer if fixed to the bracket. The bracket has four holes and can be fixed to the wall also.

Without Counter	2600/-Each
With Counter	3000/-Each

CENT 2125 Torsion Apparatus Searle's (Horizontal pattern): The pulley is mounted on ball bearings and is fitted with a drill chuck. The dials are graduated in single degrees. Both with dials and pointers can be clamped at any position. Complete with 2 rods of steel and brass but without weight. 1 Meter Long. 3400/- Each

DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT 2126 Young Modulus Apparatu Searle's: Consist of two duco painted frame connected by a link. The frames are fitted wi spirit level, spherometer and self centerin chucks complete with four chucks, ceilin attachment and tension weight 940/- Each	with glass plate with sliding arrangement to alter angle. Provided with frictionless pulley, roller and scale pan with Graduated Aluminum Arc 3"
CENT 2127 Young Modulus Apparatu Searle's: Same as above with brass C.P. screw and chuck nuts. 2800/- Each CENT 2128 Extra Charger for: Velvet line case 150/- Each CENT 2129 Hook's Law Apparatus: Fitted of metal stand with mirror scale and weight 540/- Each CENT 2130 P ar allelogram of For of Apparatus: Consisting of a nicely polisher wooden board with two clamping pulleys and three sets of iron C.P .Wall Type 800/- each Wooden Stand 1250/- Each	CENT2136 Brass Ball with Hook: To be used Pendulum Bob ³ / ₄ " 80/- Each Pendulum Bob 1" 110/- Each CENT2137 Wheel and Axle Simple: Made of Wood 400/- Each CENT2138 Wind Wane (export Quality): Made of Wood 660/- Each CENT2139 Lens Stand Wooden V Shape of Soft Wood: Note and Axle Simple: Made of Wood 660/- Each
CENT 2131Pulleys: 37mmDia aluminun pulley accurately centered in aluminum fram with hook.Fix Single40/- Eac T0/- Eac T0/- Eac Fix Triple40/- Eac T0/- Eac 60/- Eac 60/- Eac 90/- eacCENT 2132Pulleys:Plastic Pulley 60/- Eac 90/- eacA) Pulley For Parallelogram of Force App: T0/- Eac70/- Eac 60/- Eac 90/- eacCENT 2133Pulleys System Big Size: 1200/- Eac 330/- EachB) Barlo wheel400/- Each	CENT 2140 Boyle's Law Apparatus: Fitted on heavy iron base, levelling screws. 800/- Each CENT 2141 Boyle's Law University Pattern: With double iron shafting rods heavy base levelling screws and Boyle's Law Burettes. 1200/- Each CENT 2142 Charle's Law Apparatus: Heavy cast iron base with levelling screws complete with set of glass tubes and jolly's air bulb rubber tubes. 1780/- Each CENT2143 Jolly's Air Bulb: Soda Glass 240/-Each CENT2144 Boyle's Law Tube: Set of 2 (glass) 140/- Each



DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE 1200/- Each CENT 2153 Earth Inductor: CENT2145 Viscosity Stand Turns500 1000 2000 7000/- 7700/- 9500/-Each MAGNETISM CENT 2154 Dip Circle: Simple form, fitted in a wooden framed glass case. A circular scale CENT 2146 Deflection Magnetometer: It graduated in degree is attached to the piller consist of a nicely polished 1 meter long ply wood carrying the neddle. pointer is provided for base with embeded scale graduated in mm rerading the scale on the base, fitted with complete with compass box. levelling screws. 1900/-Each Sunmica Base 550/- Each CENT 2155 Dip Circle Standard: 'CENT' CENT 2147 Deflection Magnetometer: As comprising and extra sensitive needle mounted above with superior compass box having needle and practically frictionless bearings and moving with permanent in Nue Wood. 650/- Each in vertical plain over and engine devided circular scale, enclosed in duco painted metal case CENT 2148 Compass Box: For deflection provided with strongly magnetised needle and magnetometer with anti-parallex mirror and fitted with hardened steel pivot which moves in 150/- Each sensitive needle. stone agate bearings. Aluminum 3200/- Each CENT 2149 Magnetic Field Apparatus: To 4250/- Each **Brass** determine the production of magnetic field by a current flowing in a solenoid consisting of 3 coils CENT 2156 **Dipping Needle:** With graduated of 5, 10, and 15 turns. 550/- Each 900/- Each aluminum arc. CENT 2150 Electro Magnet U Shape: With CENT 2157 Screw Jack Model: on stand plastic wound with copper enameled wire 7000/-Each 4"(10cm) Size 3"(7.5cm) 6"(12.5cm) 80/-100/-120/-MAGNETS CENT 2158 Horse Shoe Magnets: Steel CENT2151 Induced Current Apparatus: Rod type primary and secondary coils wound with Rodpainted with keepers, ordinary Size $7.5 \text{ cm}(3^{\circ})$ D.C or copper enameled wire. On cylinder with $5cm(2^{"})$ Ord. 30/-40/-Each iron cores fitted on wooden polished base. 40/-720/- Each Bar Mag. 50/-Each CENT 2152 Electric Bell Demonstration: All CENT 2159 Bar Magnets: Made from cobalt parts are easily visible rigid construction. steel (Alinco Alloy). Bar Magnet Size 5cm 7.5cm 10cm mounted on sunmica nicely polished, workable 90/-140/-290/-150/- Each on 3-4 Volts D.C Rs. Horse Shoe magnet (Alinco Alloy) Routine Quality 220/-Each Rs. 110/- 170/-240/-Each Superior Quality 400/- Each

DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE CENT 2160 Magnetic Compass: 18mm dia CENT 2170 Conductivity Apparatus Lee's and Charlton's: For determine the relative both side glass. 220/-Doz conductivity of thin layers of material, consist of CENT 2161 Magnetic Needle With Stand: cylindrical slab 11.5cm in dia 12mm thick. On this, rust are 5cm deep hollow cylinder on the Aluminuim Base 60/- Each 45/- Each same dia with inlet and outlet tuber fir steam. The B) Plastic Base 3" apparatus is suspended by a strings, attached to CENT 2162 Marnier Compass (Jumble) On the cylinder. With iron C.P. parts without thermometer. 4800/- Each Stand 340/-Each CENT 2171 Conductivity Apparatus Lee's CENT2163 Magnetic Compass: Aluminum and Charlton's: As above with heavy moulded one side glass Size 2" 3" 4" brass C.P. parts, superior. 5400/- Each Rs. 22/-50/-76/-Each CENT 2172 Linear Expansion Apparatus: Brass pipe 50cm long with spherometer and HEAT three test rods of different metals, horizontal pattern. CENT 2164 Ring and Ball: 18mm dia of brass А **Brass** 1600/- Each with chain and bakalite handle. 120/- Each B Iron Nickled 1400/- Each CENT 2165 Ring and Ball: As above but fitted CENT2173 Water Bath 5" Copper: 300/-Each on metal stand. 290/- Each CENT 2174 Water Bath 6" Copper: 350/-CENT 2166 Bar and Gauge Apparatus: With Handle Each 400/-Each Brass Aluminum 200/-Each CENT 2175 Sprit Lamp Aluminum Joint less: 100ml AI. Brass S.S CENT 2167 Bucket and Cylinder: Brass C.P 52/-110/-62/-Each 200/- Each CENT 2176 Aneroid Barometer: Wall pattern CENT 2168 Conductivity of Metal Apparatus 10cm dia fitted nicely spray painted wooden Consisting of strips of metal fixed on a ring with base. 200/- Each cup meeting in the centre. On wooden base. 120/- Each CENT 2177 A neroid Barometer: Demonstration model fitted in transparent case, CENT 2169 Searle's Thermal Conductivity with pressure pump. 650/- each Apparatus: It consists of copper rod 25cm long and 2.5cm dia with its one end surrounded with a CENT 2178 Stop Clock: Smith type with new steam jacket for heating it from a boiler and the machine having start, stop and fly back action other end is kept cool by a stream of water fitted in duco painted metal case, superior. flowing through a spiral tube fitted to that end, a) Routine (Nova) 560/- Each housed in a beautiful spray painted teak wood b) Esal Brand 1100/- Each case, without thermometers. 5000/- Each CENT 2179 Ballistic galvanometer :

100 ohms

3800

500 ohms

Each

3800/-

AND ISO 9001 : 2008 CERTIFIED ORGANIZATION

42

DESCRIPTION WITH PRICE	DESCRIPTION WITH PRICE
CENT 2180 Copper Colorimeter: 3" x 2" complete with outer rectangular teak wood polished box, thermometer holder and copper stirrer. 240/- Each	WoodenBaseMagnetism coil750/- EachCENT2192Oxygen Generator:Brass C.P with
CENT 2181 -DO- 3" x 4" 300/- Each	thick delivery tube. 230/- Each
CENT 2182 Electric or Joules Colorimeter: Consisting of copper vessels 3 x 2 with outer vessel of teak wood with ebonite top having	CENT2193 Crucible Tongues: A) 6" Iron C.P 30/- Each B) 8" Iron C.P 380/- Each
holes for thermometer and stirrer. Fitted with terminals connected to a coil of wire for current up to 3 Amp. 300/- Each	CENT 2194 -DO- a) 8" Brass C.P 130/- Each b) 8" Stainless Steel 90/- Each
CENT2183 Electric or Joules Colorimeter: Same as above with copper vessel 10 x 7.5cm 430/- Each	CENT2195 Pencil Jockey: With brass C.P tip and terminals. 40/- Each
CENT 2184 Brass Steam Generator:	CENT 2196 Blow Pipe: Brass 8" long 50/- Each A) Do -12" Long 56/- Each
a) 1 Ltr. joint less660/- Eachb) 2 Ltr. joint less850/- Each	CENT 2197 Pinch Clip: Iron MOHR Type, strong. 12/- Each
CENT 2185Brass Steam Boiler:a) 1 Ltr. joint less600/- Eachb) 2 Ltr. joint less800/- Each	CENT 2198 -DO-: Moore type, very powerful 30/- Each
CENT 2186 Lead Accumulator: Link Globe	CENT 2199 Hoffmen's Screw Clip: Steel C.P dia pressed. 30/- Each
a) 2V-20AH 410/- 600/- Each b) 2V-45AH 558/- 850/- Each	CENT 2200 Air Pump: Single barrel made from
CENT 2187 Spare Element: For Joules Colorimeter. 80/- Each	steel pipe fitted on wooden base on wooden provided with aluminum plate and stop cock.
CENT 2188 Newton's Law of Cooling Apparatus: Made from G.I. sheet or Tin sheet. 400/- Each	Dia5"(12.5cm)6"(15cm)Ord. Plate1500/-1600/-EachBrass Plate2400/-2800/-Each
Do- School Pattern Brass sheet 800/- Each	CENT2201 Newton's Color Disc: Mounted on metal stand 6" with driving wheel belt and handle.
CENT 2189 Newton's Law of Cooling Apparatus: University pattern, set of 2 units, Brass C.P. 1500/- Each	330/- Each CENT 2202 Newton's Color Disc: Same as
CENT2190 Apparatus to show pressure of liquids: a) Iron Nickled 140/- Each b) Brass C.P.	above but 8" size. 540/- Each CENT 2203 Cavity Slides: 1 Cav 2 Cav



DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE CENT2204 Test Tube Stand: (Wooden) CENT2218 Model of Galileon Telescope 100/- Each 330/- Each a) 6 Hole b) 12 Hole 160/- Each CENT 2219 Copper Plate: With terminals, 6"x2" from thick sheet. 60/-Each CENT2205 Ganong Light Screen: С.Р Brass a) CENT2220 Zinc Plate: With terminals 6"x2" 120/- Each from thick sheet. 60/- Each b) Steel C.P 90/- Each CENT2221 Zinc Rod: With brass screw and CENT 2206 Pin Hole Camera: Brass C.P terminals 70/- Fach 150/- Each A)Copper Rod with terminals 125mm180/- Each CENT2207 Pin Hole Camera: Wooden nicely CENT2222 Wire Gauge: 15x5cm with polished box form. a) 6"x4"x4" 220/- Each asbastos sheet available in: a) 1stQuality 14/- Each b) 6"x3"x3" 160/- Each 18/- Each B) With Frame CENT2208 Keledioscope Brass CP 100/Each CENT 2223 Tripod Stand: Iron black CENT 2209 Keledioscope: Tin Painted painted, heavy pattern, very superior 6" 8" Size 80/- Each a) Routine 44/-56/-Each CENT2210 **Periscope:** Wooden nicely b) Aluminum 80/-100/-Each polished. 150/- Fach CENT 2224 Clamp and Bosshead: 50mm Dia Brass oxide. 150/- Each CENT2211 Cork Borer: Ordinary type Set of 3 Set of 6 CENT2225 Clamp and Bosshead: Tin black 70/-120/-Each 100/- each painted. CENT2212 Cork Borer: German pattern CENT 2226 Fire Alarm Model: 400/- Each Set of 3 Set of 6 Set of 12 120/-220/-2400/- Each CENT 2227 Retort Stand: With Clamp and Bosshead, Iron black painted heavy pattern CENT 2213 Beaker Tounge 12": superior. Brass Size 6x4x18" 7x5x24" 8x5x24" 200/-Each 360/- Each 270/-310/-CENT2214 **Deflagrating Spoon:** 68/- each CENT 2228 Retort Stand: Same as above provided with powder coating finish base and CENT2215 Model of Compound steel C.P rod 8x5x24 very superior.¹/₂ Inch Microscope 390/- Each 310/- Each CENT2229 Retort Ring: Iron Black Painted. Size Dia 2" 3" 4" CENT2216 Model of Astronomy Teliscope 330/- Each 70/-80/-90/-Each CENT2217 Model of Terrestrial Telescope 340/- Each

DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE CENT 2230 Centrifuge Machine: "CENT" **GOLD LEAF ELECTROSCOPE** hand driven, improved design, provided with ball bearing. CENT2238 Gold Leaf Electroscope: Built in 4 Tube Export Quality 1150/- Each bell jar, with metal fitting. 300/- Each CENT2231 Dissecting Tray: Made from CENT2239 -DO- : In wooden case with two thick 250/- Each glass sides. sheet. a) 10x12x2" 280/- Each **CENT 2240** 340/- Each b) 12x15x2" CENT 2241 Butterfly Net Faraday's: On CENT2232 Test Tube Holder: insulated stand, large size. a) Steel C.P with Handle 18/-Each 200/- Each b) Brass C.P with Handle 32/-Each CENT 2242 Butterfly Net On insulated stand: CENT2233 Water Tap (Brass C.P) 6" 120/- Each 940/- Each a) One way b) Two Way 1700/-Each CURRENT ELECTRICITY CENT 2234 Kinetic Theory Model CENT 2243 Glass Jar with Zinc and Copper: 1800/- Each Plates with terminal. 280/- Each CENT 2235 Klinostat: With new machine CENT 2244 Bunsen Cell: Complete with thick having start and stop system, fitted on heavy C.I zinc cylinder. 300/- Each base. A plant carrying cup is also provided. 1800/- Each CENT 2245 **Daniel Cell:** With thick copper outer vessel, porouspot and zinc rod. Jointed. CENT 2236 Surface Tension Balance 380/- Each Searle's: For measuring the surface tension of soap films or any transparent liquid by the CENT 2245 Daniel Cell Jointless with deflection of beam carried by a stretched wire. A porouspot and zinc rod with terminal400/- Each steel wire is stretched in a tripod stand and the tension is adjusted by a tightning screw CENT 2247 Leclanche Cell: With porouspot 1700/- Each and zinc rod with terminal. 240/- Each CENT 2237 Atomic Model Set: With plastic **GEOGRAPHICAL APPARATUS** balls of various size to represent different elements with solid plastic links, in velvet box. CENT2248 Season's Apparatus of Four a) 60 Balls 120/- Each Globe Apparatus: Working Model 960/- Each b) 120 Balls 300/- Each CENT 2249 - DO- With Electric Bulb CENT 2237B Set Of Rocks, Minerals & alloy 1480/- Each Arrangement. inshowcase 1. Set of 20 of Rocks 340/- Each CENT 2250 -DO- Same as above but operated 2. Set of 30 Minerals 340/- Each with 220V electric Motor. 1600/- Each 3. Set of 12 Metals 380/- Each 4. Set of 20 Alloys 430/- Each

AND ISO 9001 : 2008 CERTIFIED ORGANIZATION

<u>DESCRIPTION WITH PRICE</u>

DESCRIPTION WITH PRICE

METEROLOGY CENT 2251 Solar and Lunar Eclipse 450/- Each **Apparatus:** (FORTIN BAROMETER) CENT 2260 Fortin's Barometer Standard: CENT 2252 -DO-: With iron pipe soda glass iron parts1550/-Each a) With Electric Bulb Arrangement. 1000/- Each b) Same as above but operated with 220V CENT 2261 -DO- : As above with aluminum Electric Motor (Working Model) 1550/- Each 2600/- Each parts. CENT2253 Apparatus to show phases of the CENT 2262 -DO- with Brass parts soda glass 500/- Each moon. tube. 3600/- Each Same as above but operated with 220V Electric Motor (Working Model) 1100/- Each CENT 2263 Fortin's Barometer Darton Type: All brass pipe and brass fitting all glass parts are CENT2254 Day and Night Apparatus: With of Pyrex tubing with metal encased thermometer bulb holder. 550/- Each fitted on brass pipe without mercury.3850/- Each Same as above but operated with 220V Electric Motor (Working Model) 1450/- Each CENT 2264 Barometer Case: Wooden with glassonthreeside. CENT 2255 - DO- : With Electric Bulb 2400/- Each 1000/- Fach Arrangement. CENT 2265RainGauge: Syon'smadeof CENT 2256 Standard Time Indicator: This is G.Isheet painted without glass measure. 400/an instructive apparatus world time relationship Each 5" political globe is fitted on a suitable stand with an hour circle in the plain of the equator. The CENT 2266 Rain Gauge: Made of copper circle graduated in hours and parts give polished without glass measure. 1400/- Each longitude and time around the world.450/- Each **B)Do-Electrically Operated** 700/- Each CENT 2267 Rain Gauge: Made of glass without 1000/- Each glass measure. CENT 2257 Solar System: a) Electrical Fix. 1150/- Each CENT 2268 Self Recording Rain Gauge: b) Rotatable with motor 220V AC. 1700/- Each 1850/- Each c) Rotatable with motor 220V AC with 9 gears 2600/- Each box (Working Model) CENT 2269 Wind Wane: Apparatus for fixing on school building with highly fixed N.E.S.W painted CENT 2258 Student Planetarium: large size fitted on metal or wooden stand. a) Hand Operated 1260/- Each 800/- Each b) Same as above but operated with 220V Electric Motor (Working Model) 1700/- Each CENT 2270 Wind Wane: Cheap made of Tin painted. 500/- Each CENT 2259 Anemometer: As per ISI **Specification** CENT 2271 -DO-: Small size all metal aero a) Digital Counter 3500/- Each 400/- Each type. b) Analog Counter 3200/- Each CENT 2272 Dissecting Board: 8 x 6" 330/-10 x 8" 370/-Each



CENT 2273 Harbariam Press:

DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT 2285 Optical Bench Student Pattern: GEOMETRICAL With heavy wooden base having four metal MODEL AND FIGURES sliders fitted with adjustable pipes. 2 of the sliders are provided with lateral motion. The CENT 2274 Cube of Metals: Set of 6 Metals riders move smoothly on the wooden bed. 10mm 190/-18mm 550/-Fach Complete with 2 lens holder and 2 pins of metals. 1Mtr. long. 750/- Each CENT 2275 Cylinders of Metals: Set of 6 38x12mm 400/- Each CENT 2286 Double Rod Optical Bench: Improved design 1 Mtr. long for advance CENT 2276 Pendulum Bob: Set of 6 Metals research work, consist of 2 iron C.P rods Size 12mm 220/-18mm 320/-25mm 880/Each supported on heavy cast iron feet, provided in MMS. 2 of the sliders have transverse motion CENT 2277 Geometrical Models & arrangement, extra superior quality. Half Figures: shapered 1 Mtr. Brass pipe. 3600/- Each Woodenset of 12 inbox, small 1" 450/- Each CENT 2287 Double Rod Optical Bench: Same CENT 2278 Geometrical Models & as above but 1½ Mtr. Brass 4400/- Each Figures: Wooden Set of 12 Size 6x4 Multi culur1350/Each CENT 2288 Double Rod Optical Bench: Full Shaper CENT 2279 Geometrical Instrument Box: A a) Graduated Rod covered with brass pipe 1 Mtr. pair of set squares, protector, compass divider 4600/- Each and duster housed in a box. All instruments b) Both Rods covered with Brass pipe 1¹/₂ meter. made from seasoned Haldu wood nicely 5400/- Each polished. 1450/- Each C) Double Rod 1 Mtr. Long S.S Made half shaper 4400/- Each CENT2280 Black Board: Instruments box D) Double Rod 1.5 Mtr. Half shaper S.S rod made from Goodwood box. 5300/-Each 1000/- Each Soft wood 800/- Each CENT 2289 Biprism Assembly: 'CENT' the under mentioned accessories are mounted on 1 CENT 2281 Geometrical Instrument Box: Mtr. long double rod optical bench. Plastic Box Ordinary 630/- Each 1) Biprism Holder, Adjustable Slit, Micrometer Superior 780/- Each Eyepiece, Automatic Lens Holders CENT2282 Drawing Board: Made from 6000/- Each seasoned wood -DO- with 1¹/₂ meter optical bench 9200/- Each Size 12 x 18" 16 x 23" 275/-570/-Each CENT 2290 Biprism Assembly Spare: Without optical bench and accessories. CENT2283 Crystal Model: Diamond/ Graphite 5500/- Each Soduim/Chloride (Loose) 310/- Each CENT 2291 Universal Lens Holder: Metallic **OPTICAL BENCHES** 150/- Each CENT 2284 Optical Benches: All metal consist of a iron C.P rod 1 mtr. long, accurately CENT2292 Universal Lens Holder: Spring graduated in mm and fitted on metal feet with 4 fixed sliders and 6 acc. Double Rod2200/- Each



DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT 2293 Centering or Parallax Pin: Steel C.P a) 10 x 6 mm 30/- Each b) 12.5 x 9 mm 50/- Each CENT 2294 Centering on Parallax Pin: As above on adjustable metal stand. 130/- Each	ASTRONOMICAL TELESCOPE CENT 2303 Advanced Astronomical Telescope: (refrecting type) with 3" dia lens. Tube length 26" with very heavy metal stand. In Card Board box 9000/-Each In Velvet box (300rs extra.)
CENT 2295 Angular Plain Mirror: Two hinged mirrors mounted on wooden base with graduated scale. 260/- Each CENT 2296 Slit For Resolving Power (Micro Slit) 1200/- Each CENT 2297 Arc Auxonometer: Aluminuim Arc Rod with Metal base 430/- Each	CENT 2304 As tronomical Telescope Standard : The all over length of the telescope is about 67cm fitted with 50mm dia object glass 60X with large size high powered eyepiece, mounted on C.P brass pillar, universal movement on nicely duco painted metal stand complete with velvet lined case. Routine Quality With Bakalite parts 1300/- Each Superior Quality with metal parts 2300/- Each
CENT 2298 Cell Holder Plastic : 2 cell 4 Cell 55/- 76/- EACH SEXTANTS AND TELESCOPE CENT 2299 Sextant Senior: Brass Heavy Pattern, Superior 11200/-Each	CENT 2305 Astronomical and Terrestrial Telescope Combined: Provided with an extra erector tube which can be screwed into the main tube after removing astro eyepiece and thus the astronomical telescope is used terrestrial telescope, complete with velvet lined box. a) Achromatic Lenses. 3500/- Each b) regular Quality, Lens 2400/- Each
 CENT 2300 Sextant Stand: Heavy pattern 3550/- Each CENT 2301 Reading Telescope: Designed for general laboratory work. Focussing from 1 Mtr. to infinity. Ramsden eyepiece with cross wire, achromatic optical equipment with rack and penion arrangement, fitted on round cast iron heavy base with levelling screws. a) R o u t i n e o n S t a n d 1400/- Each b) Superior With Scale 3000/- Each CENT 2302 Reading Telescope: Provided with perspex scale and its attachment. 500/- Each 	SPECTROMETERSCENT 2306 Spectrometer Senior College Type: 'CENT' designed to give maximum accuracy. The base is substantial iron casting and is fitted with levelling screws 12.5cm protected circle is read by two opposite vernier to 1 minute of arc the telescope is fitted with 17.5cm focused special quality achromatic object glass having clear aparture of 2.5cm. Ramsden eyepiece, cross wire in Ply wood box.A) 6 " brass scale (15 cm one minute) 8000/-EachB) 6" Deluxe QualityB) 6" Deluxe QualityCENT 2307 Deflection Grating (15000 Lines)
AND ISO 9001 : 2008	CERTIFIED ORGANIZATION (4

<u>DESCRIPTION WITH PRICE</u>

DESCRIPTION WITH PRICE

VERNIER MICROSCOPE

CENT 2308 **Vernier Microscope:** 'CENT' Travelling Microscope with stainless steel scale. Vernier reading to 0.02mm or 0.01mm provided with best quality achromatic objective and 10X ramsden eyepiece with fine cross line hair. Complete in nicely polished plywood case with lock and key.

A) 2 Motion 17cm Horizontal scale, vertical scale 15cm a 2 Motion regular 6000/- Each

CENT 2309 **Vernier Microscope:** 'CENT' (Travelling Microscope) deluxe provided with special arrangements for transverse movements of the microscope. The optical platform over which slides the carriage is of brass metal and their by making the instrument rust proof.

Superior 22" horizontal, 17cm vertical scale 7600/- Each

CENT 2310 **3 Position Vernier Microscope:** 'CENT' for use in various positions, travels 15cmvernier reading to 0.02 or 0.01mm with S.S Scale in plywood case. **(S.P)** 9200/- Each

FILM STRIP PROJECTORS

CENT 2311 **Film Strip Projectors:** 'CENT' for projecting 35mm film strip slides, 2 x 2" and micro slides. Aluminum body fitted on nicely painted wooden box. The picture can be adjusted on a screen by a knob and turret head of objective lens enable fine focusing. Heat observing filter as fitted between the projection bulb and condenser lenses to avoid damages to film or slides. 24V 150W, 24V 250W. 2400/- Each

CENT 2312 Film Strip Projectors: 'CENT' improve pattern, working same as above but entire construction is of aluminum metal casted in beautiful design, nicely painted, complete with b e a u t i f u l n o n c o a t e d l e n s.

Superior 4600/- Each

CENT 2313 Slide Projector Automatic: With Remote. P.O.R

CENT 2314 Projector Screen:Tripod stand50x50" wall type1000/-Each50x70" Wall type1400/-Each50x70" Automatic Spring action4800/-Each

RESISTANCE WIRE

CENT 2315 **Steel Wire:** For Young's modulus apparatus or Sonometer, 24 SWG and 26SWG 120/- 100Gm

CENT 2316 Eureka Wire: (Constant wire bare) 24SWG and 26SWG 230/- 100Gm

CENT 2317 **Maganin Wire:** 22 or 24 SWG 30 or 32 SWG 300/- 100 Gm

CENT 2318 Brass Wire: For Sonometer 26SWG 260/- 100Gm

CENT 2319 Nichoram Wire: 22 or 26SWG 500gmDCC wire 600/- Each



DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE GENERAL PURPOSE LABORATORY CENT 2328 Brix Hydrometer: with thermometer THERMOMETERS 0-10, 0-30, 20-30 300/- Each CENT-INDIA (STEAM TYPE) CENT2320 Chemical Thermometers (Mercury DialType: 105mm 85mm Filled): 550/-430/-Each Range 50*C x1/1 Length 30cm 80/- Each Range 360*cx1x1 Length 30cm 80/- Each METEROLOGICAL THERMOMETER Range 110*C x 1 x1 Length 30cm 90/- Each Range 200*C 1x1, 250*x1x1, 150* C x CENT 2329 Maximum and Minimum 1x1,150*1x2 120/- Each Thermometer: On plastic. Note: All Ranges as On request. 200/- Each CENT 2321 Red Petroleum Filled Dryand Wet Thermometer 200/- Each Thermometer: 50Cx1/4 30cm 220Fx1/1 30cm CENT2330 Wall Thermometer: On Metal 110Cx1/4 30cm 80Cx1/1 30cm Plate fitted 1 Mtr. on plastic base 70/- Each 100/- Each CENT2331 Wall Thermometer: on half meter CENT 2322 Precision Thermometer: 660/- Each (Mercury)110Cx1/1 18" Range 50-1/5 long plastic base 40cm180/- Each CENT2332 Dairy Floating Thermometer: 200Cx1/1 110x1/5 200/- Each With paper scale mercury filled 110°C 280/-Each CENT 2323 Oven Thermometer (Alcohal) CENT 2333 ISI Clinical Thermometer: 200/- Each 110,200,250,300 Prismatic type 94°F to 108°F or 35°C to 43°C 240/- Each B) Mercury same as above 40/-Each LACTOMETER Digital Clinical Thermometer 300/- Each CENT 2324 Lactometer: For Milk Testing in Card Board Box 240/-Each **OVER HEAD PROJECTOR** Plastic Box 26/-Each HYDROMETER CENT2334 Over Head Projector: With CENT For Heavy Liquid 1000-2000 Halogen lamp 24V 250W. Equipped with 2325N.G 70/-Each imported fresnel lens and automatic thermostatically controlled computerized fan Borosilicate Glass 110/-Each cooling system. Size of projection stage 250Sq. CENT 2326 -DO- For Light Liquid: 700-1000 mm. Focusing by smooth rack and pinion 70/- Each N.G system. Supplied with role attachment and **Borosilicate Glass** 110/- Each following accessories. 1) Cellophane Roll 10 mtr. CENT 2327 -DO- ISI Mark: Diesel 800-850 2) Greese Pencils 06 400/- Each 3) Dust Cover 01 CENT 2327B) Wine testing Kit Complete: 4) Cleaning Cloth 01 Containing Hydrometer sikes, thermometer, a) Packed in card board box single bulb sikes Table book, Glass jar - 100ml (B.G) in Box. 9000/- Each 1200/- Each



DESCRIPTION WITH PRICE

CENT 2335 **L.C.D Projector: 2200 Lumens** SVGA BRAND 6000/- Each XGA 7500/- Each

RAZOR SHARPNER

CENT 2336 **Automatic Razor Sharpner:** (A.O Spencer Type) complete with two honing plates, universal knife inspection block redressing pad and glass hone compound (1 Bottle) with micro abrasives. 30000/- Each

MICROTOMES

CENT 2337 Hand and Table Microtome: A simple and portable microtome recommended for field works and also in laboratories for cutting fresh tissue. Feed adjustment in step of 10 microns each. Supplied with table clamping device and plano concave razor in plywood cabinet. 3600/- Each

CENT 2338 Rotary Microtome (Erma Japan Type): A standard rotary microtome with sturdy metal cover enclosing the internal mechanism. Field range 1-25 micron in step of 1 micron each. Supplied with 120mm special steel knife, 3 object holding and honing plate. 28000/- Each

CENT 2339 Advance Rotary Microtome (Latest Spancer) 820 Type: A unique and latest sectioning equipment with well designed features to add durability and convenience in use and maintainance. Precise feed setting with latest cane drive system ranging from 1-50 micron in step of 1 micron each. Supplied with 120mm special steel knife, 3 object holder and honing plate. Highly recommended for most precise sectioning. 38500/- Each

Accessories for Microtome:

1. Three ob	ject holder 22	-25 x 28mm	550/-	Each
2. Knife	120mm	100mm		
	1200/-	1080/-		Each
3. Honing Glass Plate 560/- Each				
4. Tightning	g Key for knife	e holder.	130/-	Each

DESCRIPTION WITH PRICE

ELECTRICAL BRIDGES

CENT 1A Anderson Bridge without accessories: 5800/-Each B) Anderson bridge (with headphone & bridge Oscillator) 8000/- Each C) Anderson Bridge (with Null detactor & Oscillator) 9400/- Each CENT 2A Schering Bridge: (without Accessories 6400/- Each B) Schering Bridge (With headphone and bridge oscillator) 8200/- Each C) Schering Bridge (with bridge oscillator & Null detactor) 11000/- Each Wheatstone Bridge CENT 3 5800/- Each **Portable** CENT 4A **Desauty Bridge (**Without Accessories) 6200/-Each B) Desauty Bridge (with Headphone & Oscillator) 8200/-Each C) Desauty bridge (with Null detactot & oscillator) 9600/- Each CENT 5A Weins Capacitance Bridge Frequency Measurement (without accessories) 6600/-Each B) Weins Bridge (With headphone & Oscillator) 8600/-Each C) Weins Bridge (with null detactor & oscillator) 10000/- Each CENT₆ Weins Capacitance bridge (Without accessories) Weins capacitance bridge also avialable at above rates CENT 5A. **Celvin Double Bridge:** CENT 7 (Industrial Complete with all accessories) 47000/- Each B) Student(without accessories) 8400/-C) Student complete setup18000/- Each Hay Bridge (without CENT 8

Accessories)

6800/- Each





DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE A) Bread Board trainer kit; Bread board with B) Hay bridge (With headphone & oscillator) power supply (general purpose) 4200/- Each 8800/- Each B)Bread Board electronic circuit trainer model C) Hay bridge (with null detactor & oscillator) 11000/- Each 11000/- Each CENT 10 Rayleigh" s Bridge Without CENT 20 **Cry Oscillator Kit** 3800/- Each accessories 11000/-Each CENT 21 **Colpitts oscillator** 3000/- Each B) Rayleigh's bridge complete with ballistic galvanometer, fixed power supply 2 vdc & CENT 22 **Common Emitter Transistor** unknown resistance 18000/- Each Amplifier kit (CE) 3000/- Each **CENT 11** Crompton Potentiometer **Bridge**(without accessories) 14500/- Each Transistor CENT 23 Common Base B) Crompton Bridge complete setup provided 3000/- Each with galvanometer, 2volt/100ma dc power Amplifier Kit (CB) supply, voltmeter, powersupply 0-2vlt D.C. CENT 24 **Common Collector Transistor** 23000/- Each 3000/- Each CENT 12 Callendar & Griffith's Bridge Amplifier kit (CC) (without accessories) 8000/- Each B) Complete setup provided with platinum CENT 25 **Double & Doubler & Tripler** resistance thermometer, galvanometer, power voltage circuit kit 3400/- Each supply 2volt/100ma, hotplate & steam boiler. CENT 26 Digital to Analog (D/A convertor 22000/- Each CENT 13 Carryfoster Slide Wire Bridge kit) 4400/- Each (without accessories) 8000/- Each CENT 27 Experiment to Calculate e/m by B) Carryfoster bridge (complete setup) with **Thomson Method** galvo, 2volt/100ma dc supply unknown 14000/- Each B)e/m by helical method 19000/- Each resistance 2 piece. 11000/- Each CENT 14 Campbell Bridge C) e/m by millikan's oil trop mehtod with power (completeaccessories) 20000/- Each supply 18500/- Each D) Gm counter experimental setup84000/- Each ELECTRONIC EXPERIMENTAL KITS CENT 28 Network Theoram Kit11000/- Each CENT 29 Norton"s Theoram 3400/- Each **CENT 15 Microprocessor Training Kit** With in build power supply 8031 x8051 11000/- Each CENT 30 Theyinin"s Theoram 3600/- Each B) Kit with 8086 microprocessor in build power 14500/- Each ELECTRONICS supply LAB TRAINING MODULES Adder & Subtractor Kit (4 bit) CENT 16 4400/- Each CENT 31 **Diode Valve characteristics** CENT 17 Analog to digital (A/D) 3800/- Each **Apparatus** convertor kit 5000/- Each CENT 32 Triode Valve characteristics CENT 18 Astable Multivibrator using I.C 4200/- Each **Apparatus** 555 kit 3200/- Each **CENT 19 Bread Board** 400/- Each

AND ISO 9001 : 2008 CERTIFIED ORGANIZATION



DESCRIPTION WITH PRICE	DESCRIPTION WITH PRICE
CENT 33 Tetrode Valve characteristics Apparatus 6800/- Each	CENT 49 UJT Apparatus & UJT as relaxation oscillator 7000/- Each
CENT 34 Pentode valve characteristics Apparatus 6800/- Each	CENT 50 Diac Characteristics with 2 meters (S.P) 2600/- Each
CENT 35 Ionization Potential of Mercury using Thyratron valve 2D21/20515600/- Each	CENT 51 Triac Characteristics Apparatus with regulated power supply 7600/- Each
CENT 36 Thyratron Valve characteristics Apparatus: Using Thyratron valve 2D21 6500/- Each	CENT 52 IGBT Apparatus with regulated power supply 6400/- Each
CENT 37 Planck"s Constant Apparatus 14000/- Each	CENT 53 V.T.V.M (Vacuum Tube Voltmeter) Analog Measuring Instruments Specification
CENT 38 PhotocellCharacteristics Apparatus: without optical bench 2800/- Each	A.C Voltage :0-15,5, 15, 150, 500, 1500 Volts D.C Voltage :0-15,5, 15, 150, 500, 1500 Volts Accuracy :±2% on all ranges Resistence : 0-1k, 10k, 100k, 1m, 10m, 100m,
CENT 39 Hall Effect Apparatus 60000/- Each	1000m Meter : Rectangular Meter. 6800/- Each
CENT 40 Work Function of Diode (Richardsons Law) 4600/- Each	CENT 54 F. E. T Characteristics App:
CENT 41 H Parameters of PNP Transistor in common Am meter Mode 3800/- Each	4000/- Each
CENT 42 Microhpone & Loudspeaker Trainer (Frequency Response) 7200/- Each	CENT 55 L.C.R Meter Digital: 3250/- Each CENT 56 L.C.R.Q Meter Digital:
CENT 43 Thermistor characteristics Apparatus 4200/- Each	26050/- Each
CENT 44 Voltage Stablization Characteristics of Zener Diode 3600/- Each	CENT 57 Distortion Factor Meter: frequency range 20hz to 20khz distortion readable 0-100% Min 0.3volt power require 230volt,50hz 9200/- Each
CENT 45 Resisstivity of Semi-conductors by four probe method at different temperatures & d e t e r m i n a t i o n o f b a n d g a p 21500/- Each	
CENT 46 UJT Characteristics Apparatus with regulated power supply 4000/- Each	14390/- Each
CENT 47SCR characteristics Apparatuswith regulated power supply4000/- EachCENT 48Mosfet App. With Regulated	CENT 59 Absorption Wave Meter: The Instrument is fitted with analog meter and 6 different coils covering frequency range 100Khz- 100Mhz. The optimum tuning is indicated by

And iso 9001 : 2008 CERTIFIED ORGANIZATION

DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE SEMI CONDUCTOR DEVICES AND CENT 74 E/M By Millikan oil drop method with power supply VALVES ON BOARD 18000/- Each CENT 75 E/M By Helical Method CENT 60 P.N Junction Diode On Board: 22000/- Each (Long soleneiod) 200/- Each CENT 76 **Gm Counter Experimental setup** 80000/- Fach CENT 61 Zener Diode On Board: 200/- Each CENT 77 **Resistance in Series and Parallel CENT 62** P.N.P/N.P.N Transistor (anyone) 1450/- Each 1100/- Each 230/- Each on board A) Resistance in series: CENT 63 L.D.R 5mm On board : **B**)Resistance in parallel 1100/- Each Thermistor on board: 230/- Each Verification of K.C.L & K.V.L CENT 78 CENT 64 230/- Each Trainer 3000/- Each **Diode Valve on board:** CENT CENT 79 Ohm"s law apparatus : In plastic 1050/- Each 65 box without power supply 1100/- Each CENT₆₆ **Triode Valve on Board:** B) With power supply 1460/- Each 1050/- Each CENT 80 Charging & Discharging of CENT Thyraton valve on board : Condensor: 1700/- Each 67 3000/- Each **CENT 81** Voltage Double & triple Capacitor/condensor on board: Circuit CENT 200/- Each 2200/- Each 68 CENT 82 L.C.R Rejonance Series/Parallel 2600/- Each Apparatus **ELECTRONIC APPARATUS** Impedence circuit apparatus A) L.C.R. P.N Junction Diode With 2 CENT 69 2600/- Each Meters: Two study forward and reverse v-i CENT 83 Half Wave/Full wave & Bridge zener P.N junction in plastic Routine quality Rectifier 1600/- Each 2100/- Each B) (S.P) Quality 4200/- Each CENT 70 P.N Junction Diode Same (S.P) CENT 84 To Study Logic gate: 5 in 1 3000/- Each Quality 1400/- Each A) Same with 4 meters 3800/- Each A) To Study logic I.C Regulated 2000/- Each **Zener Diode characteristics** CENT 71 CENT 85 Flashing & Quenching of Neon Apparatus: Two study forward and reverse v-i bulb apparatus 2000/- Each of Zener diode with two meters. 2100/- Each CENT 86 Energy band gap of P.N junction B) S.P Quality 3000/- Each diode reverse current apparatus 3300/- Each CENT 72 Ticker Tape Timer: Complete with transformer and ticker timer unit in one DIGITAL ELECTRONICS wooden box with built in reel carrier & a paper CENT 87 Battery Eliminator: 2 to 12 volt in 2000/- Each role. ABS sheet 2Amp. (Digital) 2000/- Each

CENT 73 **E/M By Thompson Method (Bar Magnet Method):** This instrument is designed with built in EHT supply comple with CRT wooden stand, deflection magnetometer pair of bar magnets and compass with instruction manual and complete data of CRT.

14000/- Each

B) Do as in 3Amp.

with two meters (Digital)

A) Do as in 4 meters

CENT 88

CENT 89

4000/- Each

2600/- Each

4000/- Each

5800/- Each

P.N Junction Diode Apparatus:

Zener Diode with 2 meters

AND ISO 9001 : 2008 CERTIFIED ORGANIZATION

54

DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT 90 N.P.N/P.N.P Apparatus (Digital) TRANSFORMERS 11000/-CENT 93 Step Down Transformers: Fitted on wooden board with terminals fitted for every **BATTERY ELIMINATORS** voltage separately and a common terminal workable on 220V A.C. Note: These 'CENT' Eliminators are made to 1) 2-4-6-8-10-12V at 2 Amp. 850/- Each work on following: 2) - DO- 3 Amp. 1000/- Each CENT 91 CENT 94 Step Up Transformers: This :220V A.C Input transformer is fitted on wooden board with Output :0-12V D.C is steps separate terminals for input and output. This 1) 2-4-6-8-10-12V 750/- Each transformer are workable on VoltsA.C. 650/- Each 2) -DO-1Amp. 950/- Each 1) At2Amp. 800/- Each S.P Quality 2) At3Amp. 1100/- Each 3) -DO-2Amp. 850/- Each S.P Quality 1000/- Each CENT 95 Sodium Vapour Lamp 1200/- Each 4) - DO- 3 Amp. Transformer: This transformer is fitted in a S.P Quality 1400/- Each stapple painted steel cabinet with output socket Battery Eliminator combined A.C -D.C 50Rs and ON/OFF switch, Jewel Light, etc. Workable extra net. on 230V A.C output is 440V A.C. 2100/- Each 1) 35W Battery Eliminator I.C Regulated D.C: 2) 55W 2450/- Each 2Amp. In step of 2 volt 2400/-Each 3Amp. In the step of 2 volt 2800/- Each Wooden Box for Sodium Vapour lamp. 1200/-BATTERYCHARGER CENT 96 Mercury Vapour Lamp: 80W with choke and wooden box. 2400/- Each CENT 92 These battery chargers are CENT 97 Battery Cell Tester : For battery workable on 230V A.C with jewel light, output checkup 540/- Each terminals ON/OFF switch, selector switch fitted CENT 98 Function Generator: Havving on front panel with A.C D.C meters. output sine/square/triangular wave forms. 1) 2-4-6-8-10-12V at 2Amp. 1400/- Each Frequency range 0.1 to hz to 1mhz in 6 range. 2) - DO- 3 Amp. 1700/- Each Output voltage 0-20 vp/p (analog) 10600/- Each 3000/- Each 3) - DO- 5 Amp. A) Do digital 2mhz 12600/- Each CENT99 **Ripple Factor Apparatus:** 6000/- Each CENT 100 Study of Switching action of a transistor 8200/- Each CENT 101 Plank"s constant apparatus: Using solar cell. 15000/- Each CENT 102 **Discrete-Component Trainer** 12000/- Each (analog trainer) CENT 103 **Transformer Chracterstics** 5400/- Each Apparatus:

ISO 9001 : 2008 CERTIFIED ORGANIZATION

Rupali INSTRUMENTS CORPORATION

DESCRIPTION WITH PRICE

CENT 104 Choke Chracteristics 8200/- Each **Apparatus:** CENT 105 Study Of Class A,B,AB & Push 6600/- Each pull amplifier CENT 106 Complimentary Symmetry Amplifier 4200/- Each CENT 107 Conversion of a galvanometer into N voltmeter or ammeter 2300/- Fach CENT 108 Solar Cell Characteristics apparatus: Unit comprises of two moving coil meters, variable light source, solar cell mounted on front panel. 4600/- Each **CENT 109** Digital Lux Meter : 3¹/₂ digit, battery operated precisely calibrated in terms of lux power 0-200, 2000 and 20000 lux. 5800/- Each CENT 110 Pulse Meter Generator : 0.1 hz-1mhz 14000/- Each A) Pulse generator 0.1hz - 10mhz21000/- Each 8 Digit Frequency counter: 10hz-CENT 110 2.4 ghz 12000/- Each CENT 111 **RF Signal Generator Am/fm:** (100khz-110mhz) 20000/- Each Measuring Multi meter **CENT 112** 3.5 digit digital multimeter (Manual range) 1200/- Each **CENT 113** 3 3/4 Digital multimeter autorange 4000/- Each CENT 114 3.5Digital multi meter with Freq. Counter of 30mhz autorange 14000/- Each **CENT 115** 3 3/4 Digital clamp meter 2800/- Each **CENT 116** Techometer (Photo type) 5-3600/- Each 99,999rpm

And iso 9001 : 2008 CERTIFIED OR GANIZATION

DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE CENT 130 **Duel Power** supply D.C 15.0.015V-2A 10800/- Each **CENT POWER SUPPLIES CENT 131** Duel Power supply D.C 15.0.30V-**CENT 117** Sono meter Power Supply: **1**A 10800/- Each 600/- Each **CENT 132** Duel Power supply D.C 15.0.30V-10800/- Each 2A **CENT 118** Ray Box Power supply: 12-21 volt 500/- Each **CENT 133** Power Supply Regulated 2-12v 2 Amp 1800/- Each **CENT 119 Ripple Tank Power Supply:** 900/- Each **CENT 134** Power Supply Regulated 2-12v 3 2000/- Each Amp **CENT 120** Power Supply 6 volt 20w simple 750/- Each **ELECTRONIC CELLS** I.C Regulated Power Supplies **CENT 135 Electronic Western Cadmium** 1100/- Fach Cell **CENT 121** Regulated power supply: D.C 0-15VCD/1a 3700/- Each Electronic Standard Cell: 1.018 **CENT 136** 1100/- Each vdc CENT 122 Regulated power supply: D.C 0-3900/- Each 15 VCD/2A **CENT 137** Electronic SDANEIN Cell: 1.0 18vdc 1100/- Each CENT 123 Regulated power supply: D.C 0-15 VCD/3A 4600/- Each **CENT 138** Electronic Leclanché cell: 1 5 d CENT 124 Regulated power supply: D.C 0-С 1000/- Each 30 VCD/1A 4400/- Each CENT Study Of Ramcircut: 4200/- Each 139 CENT 125 Regulated power supply: D.C 0-**CENT 140** B.H. Curve of A 3000/- Each 30 VCD/2A 4600/- Each **CENT 141** Astable Multi vibrator: (ICSSS) CENT 126 Regulated power supply: D.C 0-2400/- Each 30 VCD/3A 6000/- Each **CENT 142** By Table multi Vibrator: (ICSSS) CENT 127 Regulated power supply: D.C 0-2400/- Each 300V-30 mA 5000/- Each **CENT 143** Monastable Multi Vibrator: CENT 128 **Power supply for** (ICSSS) 2400/- Each Electroniphoresis Appa: D.C - 300 V-1 4900/- Each **CENT 144 Active Filter Using OPA** 4300/- Each CENT 129 Duel Power supply D.C 15.0.015V-1A 10000/- Each **CENT 145** Type passive Low, high, band

AND ISO 9001 : 2008 CERTIFIED ORGANIZATION

DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT FIBRE GLASS MODELS

	GLAG
HUMAN ANATOMY MODELS	CENT 45
CENT 1 New: Human Torso 85cm Male &	28
Female combined 18 Parts 9400/- EachCENT 2(A) Human Torso 85cm 9 Parts 2600/- EachCENT 2(B) Small Size Torso1200/- EachCENT 3 Human Torso Male2950/- Each	CENT 46 CENT 47 CENT 48
CENT 4Human Torso Female2950/- EachCENT 5Human Torso Export Quality	CENT 48(Each
(14 Part36000/- EachCENTHuman Torso Export Quality6(15 Part)5500/- Each	RICO 49 RICO 50 RICO 51
Human Body With Pelvis1230/- EachCENTHuman Blood Circulatory System 320/- EachRICO 9Human Digestive System320/- Each	RICO 52 RICO 53
BEODT10Human Nervous System320/- EachBICO 11Human Respiratory System320/- EachRICO 12Human Skeleton Model320/- Each	
RICO 13Human Head & Neck320/- EachRICO 14Human Skin320/- EachRICO 15Human Teeth270/- Each	
RICO 16Human Lungs With Heart600/- EachRICO 17Human Endocrine Glands Male330/- Each	COW 1 COW 2 COW 3
CENT 18 Human Endocrine Glands Female330/- Each	COW 4 COW 5
CENT 19 Human Kidney With Bladder 330/- Each CENT 20 Human Excretory System 330/- Each CENT 21 Human Tongue 246/- Each	COW 7 COW 8
CENT 22Human Hongde246/- EachCENT 23Human Liver246/- EachCENT 24Human Kidney246/- Each	
CENT 25(A)Human Brain 2 Parts182/- EachCENT 25(B)Human Brain 4 Parts290/- Each	COW 13 COW 14
CENT 26(A)Human Heart 2 Parts on Stand 200/- Each CENT 26(B)Human Heart 4 Parts on Stand 300/- Each CENT 26(C)Human Heart 6 Parts on Stand 500/- Each	COW 15 COW 16 COW 17
CENT 27Human Eye 7 Parts on Stand188/- EachCENT 28Human Eye Large Size662/- EachCENT 29Human Eye With Orbit600/- Each	COW 18 COW 19 COW 20
CENT 30Human Ear300/- EachCENT 30(A)Human Ear 6 Parts1225/- EachCENT 31Human Reproductive System (M) 320/- Each	COW 23
CENT 32 Human Reproductive System (F) 320/- EachCENT 33 Human Lung on Stand270/- EachCENT 34 Human Skull With Brain550/- Each	COW 25 COW 26
CENT 35 Human Body 22"x14" on Board 850/- EachCENT 36Spinal CordCENT 37DNA Set1180/- Each	COW 27 COW 28 COW 29
CENT 38 RNA Set 1180/- Each CENT 39 Human Teeth With Lower/Upper Jaw 1175/- Each	COW 30 COW 31 COW 32
CENT 40Muscular Figure-28 Parts Removable onHeavy plastic Base26000/- EachCENT 41Human Larynx Large425/- Each	COW 33 COW 34 COW 35
CENT 42Chromosome450/- EachCENT 43Dummy with Mankin2600/- EachCENT 44Dummy With Mankin (Superior Quality)Rexin	COW 36 COW 37
Baby, Placenta With Tube 4800/- Each	

CENT		Development of Human Embro D/-Each ^{o f}	o on Stand Set 9
CENT CENT CENT	47	Evaluation of Man Set of 4 Human Skeleton Medium Quali Human Skeleton Superior Qualit	
CENT Each	48(A)	Human Skeleton 2.	5Feet 1075/-
RICO	49	Muscular System	360/- Each
RICO	50	Human Nose	320/- Each
RICO	51	Human Uterus	450/- Each
RICO	52	Dental Care Model	1200/- Each
RICO	53	Aids Virus Model	1100/-Each

ZOOLOGY MODELS

COW 1 COW 2 COW 3 COW 4 COW 5 COW 6 COW 7 COW 8 COW 9 COW 10 COW 11 COW 12 COW 12 COW 13 COW 14 COW 15 COW 14 COW 15 COW 16 COW 17 COW 18 COW 17 COW 18 COW 20 COW 21 COW 21 COW 22 COW 22 COW 23 COW 24 COW 25 COW 24 COW 25 COW 24 COW 25 COW 26 COW 27 COW 28 COW 20 COW 30 COW 31 COW 32 COW 32 COW 33 COW 35 COW 35	Animal Cell Amoeba Paramecium Hydra Frog Digestive System Frog Arterial System Frog Arterial System Frog Venous System Frog Male Unigenital System Frog Female Unigenital System Frog Brain of Stand Life History of Frog Frog Dissection Frog Bar Earthworm-Dissection Life History of Silkworm Life History of Silkworm Life History of Mosquito Life History of Mosquito Life History of Honey Bee Life History of Tapeworm Life History of Tapeworm Life History of Tapeworm Life History of Housefly Cockroach Dissection on Stand Frog Skin Frog Lungs Frog Nervous Frog Excretory Development of Frog Life History of Frog Anatomy of Rat Cockroach Digestive Cockroach Respiratory	280/- Each 280/- Each 280/- Each 300/- Each 300/- Each 300/- Each 270/- Each 270/- Each 270/- Each 270/- Each 270/- Each 270/- Each 270/- Each 270/- Each 270/- Each 400/- Each 400/- Each 400/- Each 300/- Each 300/- Each 270/- Each
COW 35		
COW 36	Cockroach Male	300/- Each
COW 37	Cockroach Female	300/- Each
COW 38	Cockroach Nervous	300/- Each
COW 39	Cockroach Dissection	370/- Each



DESCRIPTION WITH PRICE

BOTANY MODELS

DESCRIPTION WITH PRICE

CHARTS

(Printed on Raxine, Water Proof & Wrinkle Free)

			(Printed on Raxine, Water Proof & Wrinkle Free)		
CENT 1	Plant Cell	280/- Each			
CENT 2	Germination of Seed	370/- Each	CHEMISTRY CHARTS		
CENT 3	L.S. Flower	255/- Each	CENT 1 Allotropes of Carbon 600/- Each		
CENT 4	L.S. Ovary	370/- Each	CENT 2 Bhor's Atomic Model Set 600/- Each		
CENT 5	T.S. Monocot Stem	370/- Each	CENT 3 Chemical Bond 600/- Each		
CENT 6	T.S. Dicot Stem	370/- Each	CENT 4 Extraction of Iron-Types of Furnance		
CENT 7	T.S. Monocot Root	370/- Each	600/- Each		
CENT 8	T.S. Dicot Root	370/- Each	CENT 5 Extraction of Magnesium 600/- Each		
CENT 9	T.S. Monocot Leaf	370/- Each	CENT 6 Sodium Extraction 600/- Each		
CENT 10	T.S. Dicot Leaf	370/- Each	CENT 7 Fractional Distillation of Petroleum		
CENT 11	Self and Cross Pollination	420/- Each	600/- Each		
CENT 12	Mitosis	930/- Each	CENT 8 Hybridisation 600/- Each		
CENT 13	Meiosis	930/- Each	CENT 9 Aluminum Extraction 600/- Each		
CENT 14	Types of Root	410/- Each	CENT 10 Manufacturers of Alcohol 600/- Each		
CENT 15	Types of Leaves	410/- Each	CENT 11 Ammonia Manufacturer 600/- Each		
CENT 16	Types of Stems	410/- Each	CENT 12 Port Land Cement Manufacturer 600/- Each		
CENT 17	Xyrophytic Plants	810/- Each	CENT 13 Sugar from Sugar Cane Manufacturer		
CENT 18	Nerve Cell	410/- Each	600/- Each		
CENT 19	Yeast	370/- Each	CENT 14 Sodium Hydroxide Manufacturer 600/- Each		
CENT 20	Budding in Yeast	410/- Each	CENT 15 Nitric Acid Manufacturer 600/- Each		
CENT 21	Binary Fission	410/- Each	CENT 16 Sulphuric Acid Manufacturer & Extraction of		
CENT 22	Multiple Fission	410/- Each	Sulphur 600/- Each		
CENT 23	Root Anatomy T.S.L.S	880/- Each	CENT 17 Organic Chemistry-II (Alkanes, Alkenes,		
CENT 24	Leaf Anatomy T.S.L.S	880/- Each	Alkynes and Benzene) 600/- Each		
	Seed Germination of Gram, Bear		CENT 18 Bleaching Powder Manufacturer 600/- Each		
OLIVI 25	Pea, Castor, Rice, Etc.	470/- Each	CENT 19 Methane Preparation 600/- Each		
CENT 26	Ovary with Steamen	470/- Each	CENT 20 Ethylene Preparation 600/- Each		
CENT 20 CENT 27	Nepenthes (Pitcher Plant)	335/- Each			
CENT 28	Orossera	410/- Each	CENT 21Acetylene Preparation600/- EachCENT 22Rabbit-Respiratory System600/- Each		
CENT 29	Dynea Dioneq	340/- Each	CENT 23 Rabbit-Reproductive System (M) 600/- Each		
CENT 29 CENT 30	Utricularia	360/- Each	CENT 24 Rabbit-Reproductive System (N) 600/- Each		
CENT 30	Chlydomonas	280/- Each	CENT 25 Rabbit Venous System 600/- Each		
CENT 32	Mucor	280/- Each	OEIII 25 Rabbit Venous Oystein 000/ Each		
CENT 32	L.H of Moss	820/- Each			
CENT 33	L.H of Marchansia	810/- Each	CYTOLOGY		
CENT 34 CENT 35	Spirogyra	280/- Each	CENT 1 Ultra Structure of Animal Cell 700/- Each		
CENT 36	Stomata	280/- Each	CENT 2 Mitosis 700/- Each		
	Geometrical Model Set of 12		CENT 3 Mitosis 700/- Each		
	Geometrical Model Set of 17				
	Fruit Set of 12	1055/- Each	SNAKES		
CENT 39 CENT 40	Vegetable Set of 12	1055/- Each	CENT 1 Snake Poisonous and Non-POisonous		
	Space Shuttle without Showcase		740/- Each		
CEINT 41	Space Shuttle without Showcase		CENT 2 Animal Kingdom Classification 730/- Each		
		2280/-Each			
			HUMAN ANATOMY & PHYSIOLOGY		
			CENT 1 Human Autonomic Nervous System		
			600/- Each		
	NURSING MODEL		CENT 2 Human Blood Groups 600/- Each		
			CENT 3 Human Blood Circulation 600/- Each		
6ENT2	Nursing Rape Doll	2 7500/= Each	CENT 4 Human Centeral & Pheripheral Nervous		
			System (Spinal Cord & Brain) 600/- Each		
CENT 3	Nursing Doll Female	24000/- Each	CENT Human Autonomic Nervous System		
CENT 4	Nursing Doll Combined (M/F) 3		5 (Arterial & Venous System) 600/- Each		
	÷ ()				

(Arterial & Venous System) 600/- Each CENT 6 Components of Human Blood 600/- Each

ISO 9001 : 2008 CERTIFIED OR GANIZATION



DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT CHARTS (PRINTED ON RAXINE)

				-/
CENT 7	Human Digestive System	600/- Each	CENT 6 Bat Mammal	160/- Each
CENT 8	Human Ear	600/- Each	CENT 7 Sea Horse Male & Female	160/- Each
CENT 9	Human Eye	600/- Each	CENT 8 Goat Brain	160/- Each
CENT 10	Human Endocrine Glands	600/- Each	CENT 9 Napanthus (Piecher Plant) Small	
CENT 11	Human Excretory System &		CENT 10 Agarious	160/- Each
CENTIT		600/- Each		160/- Each
	Structure of Nephron			
CENT 12	Human Joints & Limbs	600/- Each	CENT 12 Cascutta	160/- Each
CENT 13	Human Muscular System	600/- Each	CENT 13 Riccia	160/- Each
CENT 14	Neuron & Reflex Arc	600/- Each	CENT 14 Pistia	160/- Each
CENT 15 H	Iuman Reproductive System (Ma		CENT 15 Eichornia	160/- Each
		600/- Each	CENT 16 Fern Habbit	160/- Each
CENT 16 H	luman Reproductive System (Fe		CENT 17 Germination of Bean	160/- Each
		600/- Each	CENT 18 Germination of Paddy	160/- Each
CENT 17	Human Respiratory System	600/- Each	CENT 19 Cycas Male Cone L.S	160/- Each
CENT 18	Human Skeleton	600/- Each	CENT 20 Cycas Female Cone L.S	160/- Each
CENT 19	Structure of Human Heart	600/- Each	CENT 21 Valliasnaria	160/- Each
CENT 20	Structure of Human Skin	600/- Each		
CENT 21	Human Teeth & Tongue	600/- Each	Note: Specimens according to your specifica	ation can be
OLIVI ZI	Haman reeting rongue		supplied on request.	
			supplied off request.	
	PHYSICAL CHARTS	_		
CENT 1	Logic Gates and De Morgan		PHARMACY CHARTS	5
		700/- Each		
CENT 2	Dispersion-Color of Object		Set of 20 size 20x26 (Laminated with plastic	strip)
CENT 3	Electro Magnetism	700/- Each		24000/- Set
CENT 4	Electric Motor	700/- Each		21000/ 000
CENT 5	Electro Magnetic Induction	700/- Each	Single Chart Size 20x26	1400/- Each
CENT 6	Electromagnetic Spectrum		Single Onant Dize 20x20	
CENT 7	Generator (Dynamo)	700/- Each		
CENT 8	Newton's Law of Motion			
CENT 9	Ohm's Law	700/- Each		
CENT 10	Reflection of Light Mirror	700/- Each		
CENT 11	Reflection of Light Lenses			
CENT 12	Semi Conductors	700/- Each		
CENT 13	Transistors	700/- Each		
CENT 14	Transformer	700/- Each		
CENT 15	Cathode Ray Osciloscope	700/- Each		
CENT 16	X-Ray and Applications	700/- Each		
ł	HUMAN ANATOMY CHART	rs 🛛		
CENT 1	Vestigial Organs	700/- Each		
CENT 2	Homologus Organs & Anagle			
	5 5 60	700/- Each		
CENT 3	Human Ebryo Development-	1 700/- Each		
CENT 4	Human Ebryo Development-			
OLIVI 4	Haman Ebiyo Development			
Noto: Lamir	nated Rexine, Charts can be sup	plied to your		
		plied to your		
Specificatio	in a Size			
	SERVED SPECIMENS IN	JARS		
CENT 1	Acaris Male & Female in One	e Jar		
		150/- Each		
CENT 2	Tapeworm	150/- Each		
CENT 3	Frog Life History	150/- Each		
CENT 4	Silkworm Life History	150/- Each		
CENT 5	Star Fish	160/- Each		
00				



DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT NEW WORKING MODELS

CENT 1 Electric Crane 700/- Ea	ch CENT 48 Blast Furnace Model 1200/- Each
CENT 2 Street Light 550/- Ea	ch CENT 49 Conservation of Energy/Momentum
CENT 3 Water Turbine 550/- Ea	ch (Working) 1400/- Each
CENT 4 Solar Energy Kit 4 in 1 Woden 1500/- Ea	
CENT 5 Solar System Electrical 1500/- Ea	
CENT 6 Solar Lunar Eclips 600/- Ea	ch CENT 52 Electronic Component Kit 5000/- Each
CENT 7 Wind Mill Impact Type 1050/- E	ch CENT 53 Rain Water Harvesting 3800/- Each
CENT 8 Solar Cooker (routine) 800/- E	ch CENT 54 Buky ball in acrylic case 2500/- Each
CENT 9 Fire Alarm 500/- E	ch CENT 55 Carbon nano tube 5100/- Each
CENT 10 Solar Lunar Electrical 1000/- E	ch
CENT 11 Solar Bulb 280/- Ea	
CENT 12 Solar fan 580/- Es	ch Miscellaneous Items
CENT 13 Day & Night Apparatus 900/- E	ch
CENT 14 Touch Alarm 550/- Ea	CENT 50 Blood Cell counter 5 key 1250/- Each
CENT 15 Rain Alarm 450/- Ea	Ch CENT 51 Blood Cell counter 8 key 1500/- Each
CENT 16 Hydropower 475/- Ea	
CENT 17 Solar Water heater 700/- Ea	
CENT 18 Faraday App (Working) 1050/- E	
CENT 19 Electric Bell 320/- Ea	
CENT 20 Dynamo AC/DC (Gud) 480/- E	
CENT 21 Dynamo AC/DC Simple 250/- E	
CENT 22 Traffic Light with 12 L.E.D 2000/- E	
CENT 23 Phases of moon 1140/- Ea	
CENT 24 Satellite Model With 20 L.E.D 1400/- E	
CENT 25 Generator Model (S.P) 1440/- E	
CENT 26 Generator Model With CFL 3100/- E	CENT 59 Micro pipette Stand (Acrylic) 1000/- Each
CENT 27 Electric Motor Model 220/- Ea	CENT 60 Slide Staining Tray (Alum.) 130/- Each
CENT 28 Matching Formula 370/- Ea	CENT 60 Side Starring Tray (Aun.) 130- Each CENT 61 B.P Apparatus (sphygmomanometer)
CENT 29 Bio-Gas Plant 800/- Ea	
CENT 30 Bio-Gas Plant (Brass) 2800/- E	
CENT 31 Solar cell meter with DC microammeter	CENT 62 Stethoscope (Routine) 280/- Each
1200/- Ea	
CENT 32 Solar Light With 850/- Ea	
6447P33	
Electrosis apparatus with plaxi jar	B) Superior Quality 500/- Each
1000/- E	CENT 04 Cavity Flate porcelation Cavity 50/- Each
CENT Electroplating Apparatus with plaxi jar	B) 12 cavity 70/- Each
1200/- Ea	ah
CENT 35 Power Unit for 1400/- Ea	
ebave 36	ch CENT 66 Farmer"S Potometer 360/- Each
Battery cell tester 3-0-v or 15-0-15 volts	
battery check-up 640/- Ea	
	CENT 00 Hermionz Garvanometer 3000/- Each
DEMONSTRATION MODELS	CENT 69 Digital Stop Clock stop/start with 1/10
CENT 37 Air pollution Control 3500/- Ea	
CENT 38 Electric Crane 3500/- Ea	
CENT 39 Bio-Gas With Electricity 4000/- Ea	
CENT 40 Electricity Production By sewerage wat	
1800/- E	
CENT 41 Electricity Production of kitchen waste	Regulator (routine) 11000/- Each
3100/- E	
CENT 42 Electricity Production of Nuclear reacto	
3600/- E	
CENT 43 Flood Control of Dam water 3800/- E	
CENT 44 Hydro Electric Generator plant 3400/- E	
CENT 45 Satellite in space 3000/- Ea	
	ch CENT 74 Polaroid (polarizer & analyzer) Routine
CENT 47 Polluted water of industry Using irrigation	
2600/- E	ch B) Superior Brass quality 2000/- Each





DESCRIPTION WITH PRICE

CENTRAI

Optical Works

MATHEMATICS KIT (JUNIOR) EXPERIMENT NAME

- Dummy Clock Reading of time on clock
 Designer fraction set of 72 triangles in three colors.
- 3) Place value To determine place value of no.s
- Fraction buzzer magnetic To explain of fraction, new numerator & denominator, equivalent, subtraction, multification, division.
 Plastic mould"s Geometrical shapes set of 12
- a) and a construction of the second state of the second s
- pythagorus theorem by an activity.
- Pearl marvels To understand probability with balls, set of four different colors 400pc marbles.
- 8) **French fries kit -** It can be used to explain the idea of additon, substraction, multiply cation & division.
- 9) **Decimal Dog -** To explain knowledge of equivalent, addition, subtractions multiplication, division of decimals.
- 10) **Roman no. Kit -** To teach roman no. With the help of roman numerical printer tiles & teaching magnetic roman kit.
- 11) **Geo board -** To demonstrate the concept of perimeters by activity method by rubber band.
- 12) Sit & Sat An interesting puzzle to understand shapes, size, combination of different flat figures.
- 13) Inter locking tubes Set of 64 cubes.
- 14) Dummy Cheque book & paying slip To Explain value of cheque and how to deposit it.
 15) Abacus - Derivation of pie.
- 16) Set of cups To explain volume.
- 17) Shapes To explain different plastic flat shapes or it is used as a stencils, set of 10 in different colors
- 18) Dices To understand the concept of probability & to explain numerical no, roman no,. Shapes
- (Set of 6)
- 19) Skip counting board -
- 20) Abacus Derivation of pie

13500/- Each

DESCRIPTION WITH PRICE

MATHEMATICS KIT (SENIOR) EXPERIMENT NAME

- Cusinaire kit
 Pattern of triangle To teach making of pattern with triangles of different colours.
- Power 2 To understand the concept of square number, by using the same article student can Also learn cartisian coordinated.
- 4) **Tangram -** It is a popularly known as famous Chinese puzzle.
- 5) **Algebra Identity -** To demonstrate the complex Identities in a similar way.
- 6) **Mensuration kit -** To teach area of parallogram Area of triangles, area of rhombus, area of Trapezuim, mid point theorem, area of circle. Properties of parallogram, quadrilateral formed by the mid point of a quadrilateral, algebric identity.
- Ring of Theorem this is an amazing innovation For circle related therorems, angle in semi circle, segment, centre angle properties.
- 8) **Hollow sphere -** to demonstrate the complicated Concept of calculating mass of hollow sphere.
- 9) **Angle sum property of triangle -** Magnetic triangle with its angles cutout to demonstrate Angle sum property of quadrilateral.
- 10) Angle sum property of Quadrilateral -Quadrilateral with its angle cutout to demonstrate angle sum property of a quadrilateral.
- 11) **Exterior Angle of regular polygon -** To explain The sum of exterior angle of polygen is 360 *
- 12) **Construction of parabola -** To teach an equality Marked points of division are joined toghether To construct parabola.
- 13) **Triangle kit -** To teach congruency of traingles, Classification by their angles & side.
- 14) **Pythagoras theorem senior -** To teach pythagoras theorem by reverse method.
- 15) **Cylinder hollow -** To demonstrate the complicate Concept of calculating mass of hollow cylinder.
- Geometry kit It helps to make all kinds of Quadrilateral, polygons by arranging multipurpose strips.
- 17) **Matric wheel -** By knowing the circumference Student can calculate the length of any distance.
- 18) **Magnifying Measure** To teach metric conversions of inches, cm & mm.
- 19) **Geometrical stencil -** Plane figures of 10 different shapes.
- 20) **Conic Section -** Set of 8 parts:parabola, Hyperbola, circle & Ellipse.
- 21) Clinometer Compass -

19500/- Each

And iso 9001 : 2008 CERTIFIED ORGANIZATION

DESCRIPTION WITH PRICE

	IMPORTED ITEMS	22)
1)	Alcohol Breath tester digital with clock 1800/- Each	23)
2)	Altimeter Barometer (Analog) 3100/- Each	24)
3)	Altimeter Barometer (Digital) 4000/- Each	25)
4)	Anemometer (Digital) Euro Design 5600/- Each	26)
5)	Anemometer Mini (Digital) Same 3650/- Each	27)
6)	Distance measure digital 18mt 2650/- Each	28)
6)	Grain Moisture Meter (Digital) Euro Design 4000/- Each	29)
7)	Lazer Pointer Red lazer (Pen Type) 220/- Each	30)
8)	Lazer pointer with green beam pen type 900/- Each	31)
9)	PH meter With temp. Pen type 1600/- Each	
10)	T.D.S Meter Pen type with temp & holdfunction 0-9990PPm1500/- Each	32)
11) 12)	Pen Type Thermometer (digital) 580/- Each Sound level meter digital (Euro design) 5600/- Each	33) 34) 35) 36)
13)	Sound Level Meter Mini Digital (Euro Design)	37) 37)
	3850/- Each	38)
14)	Techo Meter Lazer (Digital)2400/- Each	39
15)	Thermo-hygrometer (Digital) 700/- Each	40) 41)
16)	Thermohygrometer with temp. Pro digital 1000/- Each	42) 43) 44)
17)	Wood Moisture Meter (digital) 2400/- Each	45) 46
18)	Balance Digital 100mg to 2kg (0.1gm) 1200/- Each	47) 48) 49)
19)	Balance Digital 10mg to 500gm (0.01gm) with wild shield and adaptor2800/- Each	50)́
20)	Balance digital 1mg to 300gm (0.001gm) 19000/- Each	
21)	Personal weighing scale digital upto 150kg (Glass top) 1200/- Each	

DESCRIPTION WITH PRICE

22)	Binocular Prismatic Big size 60x6	03400/- Each
23)	Same as above size 20x50	2200/- Each
24)	Hand Refractometer 0-32%, 28-62%	58-92% 3600/- Each
25)	Magnifying Glass With L.E.D Light	250/- Each
26)	Micrometer Digital 0-25mm	5800/- Each
27)	Vernier Calliper Digital 150mm	1650/- Each
28)	Fase Mask Disposal (100pc pack)	
		ON Request
29)	Cap Disposal (100pc Pack)	ON Request
80)	Shoe Cover Disposal (100pc Pack)On Request
31)	Timer Digital Big Display	450/- Each

ANATOMY MODELS IMPORTED

)	Multi functional Nursing Manni	kin
		23500/- Each
3)	Dental Care Model (Big Size)	3200/- Each
l)	New Born baby (New style)	4000/- Each
)	Injectable Arm	9000/- Each
)	Vacuum Delivery Model	33000/- Each
Ú)	Skeleton Articulated with stand	180cm
		18500/- Each
)	Skeleton Articulated with stand	85cm
,		4400/- Each
)	Skull Life Size	2700/- Each
)	Male Pelvis (adult)	2800/- Each
·	Female Pelvis (Adult)	2800/- Each
)	Torso Sexless 85cm	14000/- Each
)	Ear Big Size (4 time enlarge)	2800/- Each
.)	Stomach Model	2800/- Each
)	Brain	2600/- Each
5	Giant eye	2900/- Each
)	Muscular Body 85cm	17000/- Each
)	Galaxy Star Finder (electrical)	4400/- Each
)	Solar System (electrical)	6500/- Each
)	Videoscope 21 cm screen	5400/- Each
,	1	

DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

CENT 11 Reproductive Male	CENT 12 Ear Auditors Ossicles CENT 13 Membranous Cochlea CENT 14 Sound Path through Ear CENT 15 St. of Human Skin CENT 16 Nervous ending in skin CENT 17 Nose Structure CENT 18 Olfactory Nerves CENT 19 Tongue and taste Buds CENT 20 Taste Buds Arrangement Note : Every Transparency @ 80/- Each FIRST AID (SET OF 50) CENT 1 8 Pointed Ambulance Cross CENT 2 Bandaging CENT 3 Broad & Narrow Bandage CENT 4 Bandage Fold of Hand CENT 5 Bandaging of Head CENT 6 Bandaging of Head CENT 7 Bandaging of Shoulder CENT 8 Bandaging of Nose & Hip CENT 9 Heel Bandaging CENT 10 Bandaging of Cheek or Ear CENT 11 Bandaging of Cheek or Ear CENT 13 Bandaging of Eye	CENT 46 Injured Branchialartry CENT 47 Press ure Point of Phase CENT 49 Press ure Point of Arms CENT 50 Pressure Point of Neck Note : Every Transpirancy @ 80/- Each GEOGRAPHY (SET OF 30) CENT 1 Sun & Planets CENT 2 Earth is Round CENT 3 Structure of Earth CENT 4 Type of Rocks CENT 5 Solar & Lunar Eclipse CENT 6 Seasons CENT 7 Longitude & Latitude CENT 8 Day & Night-I CENT 9 Atmosphere & Space CENT 10 Phases of Moon CENT 11 Weather & Metrology CENT 13 Directions CENT 15 Oceans & Currents CENT 16 Statiactitas & Stalagmites CENT 16 Statiactitas & Stalagmites CENT 16 Statiactitas & Stalagmites CENT 17 Spring & Neap Tides CENT 18 Water Shapes CENT 19 Glaciers CENT 21 Water Falls CENT 22 Zones of the earth CENT 23 World Clock CENT 24 Wealth under the Earth CENT 25 Natural Wealth on Earth CENT 26 International Date & Earth CENT 27 Finding Place on Earth CENT 27 Sing Place on Earth CENT 28 Day & Night-II CENT 29 Sea & Land Breeze CENT 30 Rain Relief Conventional & Cyclonic Note : Every Transpirancy @ 80/- Each OUR UNIVERSE (SET OF 10) CENT 1 Type of Galaxies CENT 2 Milky Way Galaxy CENT 3 Structure of Stars CENT 3 Structure of Stars CENT 4 Solar System CENT 5 Plates Size & Distance CENT 5 Plates Size & Distance CENT 6 Meteors CENT 7 Comment CENT 8 Artificial Satellites CENT 9 Space Shuttle CENT 10 Hubble Space Telescope Note : Every Transparency @ 80/- Each

AND ISO 9001 : 2008 CERTIFIED ORGANIZATION

DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

COLOURED PROJECTION SLIDES 2"X2" OR 35MM COLOURED ALL SLIDES ARE AVIALBLE IN SETS ONLY HEALTH SECTION CENT 1 Health Rules 15 CENT 2 Yogasan 20 CENT 3 Vitamins 10 CENT 4 An Ideal Boy 12	CENT 9 Indian Culture CENT 10 Indian Leaders CENT 11 Indian Paintings CENT 12 Jaipur & Ajmer CENT 13 Kashmir CENT 14 Khajurahao CENT 15 Lucknow CENT 16 Mumbai CENT 17 Nepal CENT 18 Udipur CENT 19 Varanasi RS. 9/- PER SLIDE IN FILE	24 24 24 24 24 11 11 11 11 24
CENT 5 Common Disease 10 CENT 6 Human Body 10 CENT 7 Community Cleanliness 08 CENT 8 FIRST AID 15 RS. 9/- PER SLIDE IN FILE NURSERY SECTION CENT 1 Hindi Alphabet 50 CENT 2 English Alphabet 30 CENT 3 Counting 20 CENT 4 Wild Animal 15 CENT 5 Domestic Animal 15 CENT 6 Birds 30 CENT 7 Flower 18 CENT 8 Fruits 24 CENT 9 Vegetables 24 CENT 9 Vegetables 24 CENT 10 Means of Transport 18 CENT 11 Leaders 20 CENT 12 Nursery Rhymes 20	ZOOLOGY SECTION CENT 1 Anatomy of Frog CENT 2 Anatomy of Rabbit CENT 3 Amoeba & Paramecium CENT 4 Animal History CENT 5 Animal Kingdom CENT 6 Animal World CENT 7 Beaks & Feet of Birds CENT 8 Birds CENT 9 Cockroach CENT 10 Earthworm CENT 11 Embryology Chick CENT 12 Embryology Rabbit CENT 13 Embryology Rabbit CENT 14 Evidence of Evolution CENT 15 Fishes CENT 16 Human Physiology CENT 17 Hydra & Obelia CENT 18 Insects Harmful CENT 19 Insects Useful CENT 20 L.H. Butterfly CENT 21 L.H Honeybee CENT 22 L.H Housefly CENT 23 L.H Mosquito CENT 25 Liver Fluke & Tapeworm CENT 26 Mammals RS. 9/- PER SLIDE IN FILE BOTANY SECTION CENT 1 Algae Fungi CENT 3 Bacteria CENT 4 Bacteria, Algae & Fungi CENT 5 Botany CENT 5 Botany CENT 6 Bryophyta & Pteridophyta CENT 7 Cell Structure CENT 8 Disperal of Seeds CENT 10 Fruits CENT 10 Fruits CENT 11 Germination of Seeds CENT 12 Higher Plants CENT 13 Inflores cense CENT 14 Insectivorous & Parasitic Plants CENT 15 L.H Mucor CENT 16 Leaves CENT 16 Leaves CENT 16 Leaves CENT 17 Machantia	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	CENT18 Meiosis	1

4 0 0 4 4 2 2 2 4	RICO 19 Mitosis RICO 20 Plant Anatomy-I RICO 21 Plant Anatomy-II RICO 22 Plant Histology RICO 23 Plant Kingdom RICO 24 Plant Physiology RICO 25 Pollination RICO 26 Roots RICO 27 Spirogyra RICO 28 Stems RICO 29 Vegetative Reproduction RICO 30 Water Plants RS. 9/- PER SLIDE IN FILE	10 20 30 30 30 20 20 20 20 10
	OTHER TOPICS RICO 1 Antarctica RICO 2 Astronomy RICO 3 Chemistry RICO 4 Child Welfare RICO 5 Cholera RICO 6 Family Planning RICO 7 First Aid RICO 8 Geography RICO 9 Good Habits RICO 10 Immunization RICO 11 Malaria RICO 12 Minerals RICO 13 Mother Craft RICO 14 Physics RICO 15 Rocks RICO 16 Tuberculosis RICO 17 Wonders of World RS. 9/- PER SLIDE IN FILE	25 30 20 10 50 50 40 15 20 40 30 20 40 20 10
0 0 0 0 0 0 0 0 0 0 5 0 0	SCIENCE 1STTO 10TH RICO 1 Primary Science for 1st RICO 2 Primary Science for 2nd RICO 3 Primary Science for 3rd RICO 4 Primary Science for 3th RICO 5 Primary Science for 5th RICO 6 Science for 6th Class RICO 7 Science for 7th Class RICO 8 Science for 8th Class RICO 9 Science for 9th Class RICO 10 Science for 10th Class	40 40 50 50 50 50 100 100
000000000000000000000000000000000000000	SET OF 50 IS ALSO Available @ Rs. 380/- Each In Frame @ Rs. 440/- Each	
0 0 0 0 0 0 5 0 5 5	GREAT PERSON ALITIES RICO 1 M.K. Gandhi RICO 2 Jawahar Lal Nehru RICO 3 Subhash Chandra Bose RICO 4 S. Radha Krishnan RICO 5 Lal Bahadur Shastri RICO 6 Vivekanand RICO 7 Dayanand RICO 8 Indira Gandhi RICO 9 Sardar Patel	

ISO 9001 : 2008 CERTIFIED ORGANIZATION Ar

DESCRIPTION WITH PRICE

. .

DESCRIPTION WITH PRICE

CENT 10 Mulana Azad CENT 11 Bhagat Singh CENT 12 Dr. Rajendra Parshad CENT 13 Dr. B.R. Ambedkar CENT 14 Rabindranath Tagore CENT 15 Mother Taresa NEW ADDITION IN GREAT SCIENTIST SERIES CENT 1 A.P.J. Abdul Kalam CENT 2 Dr. Vikram Sarabhai CENT 3 Arya Bhatt	 3Dials arm deno 3 dials 0.001 & 0 One Ga Termin CENT 10 CENT 12 CENT 12 CENT 6800/-
CENT 4 Dr. S.S. Joshi CENT 5 Sir Alexander Flamming CENT 6 D. Matta Parshad CENT 7 Benjamin Franklin CENT 8 Earnest Retherford CENT 9 Dr. Raj Ramanna CENT 10 Nicholas Copernicus MISCELLANEOUS CENT 1A Potentiometer Crompton Start Standard 500/- Each CENT 1B Vernier Potentiometer	CEI 1 Geome teachers packing b 2 Graph 6 8 x 9 0 c arrangem 3 Woode
Reading up to 0.00001V 26000/- Each CENT 1C Slide Via Precision Potentiometer Accuracy 0.00002V 17500/- Each	(I) Pentag Cylinder Cone (vi Pyramid)
CENT 2 Potentiometer Dial A) 50cm Crompton type 10 coils 4400/-Each B) 17 Coils 5000/-Each CENT 3 Wheat Stone Bridge 7500/- Each CENT 4 Bortan Apparatus Vertical 5600/- Each	4. Set of on wahs proper concepts method. pattern (money (v
CENT 5 Kohalraus Conductivity Bridge 7000/- Each CENT 5B Induction Coil for Above 750/- Each CENT 5C Headphone 750/- Each	Measure 5. A Set o size) lar arranger
CENT 6 Maxwell Bridge 9 Dial Manganin. The Bridge has 6 Dials 3 for and 3 for PFS. P=1st Arm of 1000 Ohms Q=2nd Arm of 1000 Ohms of 10 Kohms shaunted by a standard capacitance of 3 decades of 0.001. X 0.01 and X 0.1MFD The 3rd arm of unknown inductance S of X1.10x100ohms R= 4th arm a fixed 1000 ohms Terminals for oscillator & headphone also provided 8800/-Each CENT 7 Platinum Resistance Bridge A Range 0-500c 8500/-Each B Do Paltinum resistance Thermometer 4000/-Each CENT 8 Rayleigh Vinay Bridge self inductance 6 dail 4400/-Each CENT 9 Sobering bridge(4arm Bridge) • It has 2 arms P&Q of ratio dials of 1,10,100 and 1000ohms	meausers of circle (some g quadrilate numbers of angel numbers (6 Plastic A) Numbe B) Learnir C) Table (7 Set of Graduated 8 Moveal 9 Measur 10 Spike

3Dials of 1,10 & 100ohms i.e. one m denoted by R. 3 dials standard capicitance C1 of X 001 & 0.1MFD One Gang Capicitor C2 of 500 PF Terminals for headphone & oscillator
7800/-Each ENT 10 Student Kelvin Bridge 8800/- ENT 11 Carry Foster Bridge 6800/- ENT 12 Weign Bridge 8800/- ENT 13 Amderson Bridge 800/-
For Capacitance 9 dial type
CENT MATHEMATIC SET KIT
Geometry box for demonstration by the achers duty packed in attractive cking briefcases 756 per pc. Graph charts one plastic sheet 3 x 9 0 c m with properhanging rangement for demonstration.
Wooden solids coloured differently. Pentagon (ii) Hexagon (III) Sphere (vi) dinder (v) Rectangular (vi) Square (vii) one (viii) Traingle-I (ix) Traingle-II (x) rramid (xi) Rhombus (xii) Trapezium.
Set of 12 Mathematics concents charts in wahsable palstic sheet biger sizes oper hanging explanition following incepts in any easy to understand ethod. (I)time (ii) shape (iii) data (iv) attern (v) number (vi) geomatry (vii) oney (viii) algebra (ix) decimal * or % (x) easure.
A Set of Methematics charts (smaller ze) laminated with proper hanging trangement (I)mensoration 1 (ii) eauseration 2 (iii) Algebra (iv) properties circle (v) congruent triangle system (vi) ome geomatrical concept (vi i) uadrilateral (viii) angel (ix) rational imbers (x) traingles (xi) circles (xii) pair angel (xiii) multiplication of rational mbers (xiv) profit & loss
Plastic Puff up Charts Moulded Number Charts Learning Counting Charts Table Charts
Set of 3 Beakers I.P 1000ml & 200ml aduated measuring Jar

B Moveable Hand Clock

Measuring Tape

10 Spike Abacus : Wooden, Plastic

12 Fractional Model

13 Beads (Packs of 100)

14 Small Cube for Verfying Algebric Concepts

15 Weights (5mg to 100mg)

16 CBSE Mathematics Manual

17 Mini Mathematic Kit

18 CBSE Mathematics Manual for class 9th

19 Material for Pythagoras Theorem

20 Portraits of 2 Mathematicians

21 Geometrical Stances (Two)

22 Gee Board of Different Size

23 Volumetric of Pythagoras

24 Marble Gems

25 Acrylic Experiment Sets

26 Pointer

27 Cube Set (set of 8)

28 Fractional Fatti (Set of 3)

Rates on Request

Note: Junior Math Kits & Senior Math Kits are also available

DESCRIPTION WITH PRICE DESCRIPTION WITH PRICE SCIENTIFIC LABWARES CENT 01 UNIVERSAL CLAMP: Sheet made die pressed spring controlled corck lined jwas to hold up to 12mm to 500mm. Dia nut screw locked by spring powder coated. 120/- Each CENT 02 Brass Chrome Plated iron rod C.P. 200/- Each CENT 03 Burette Clamp Die pressed sheet made of mild steel and powder coated to hold one burette 120/- Each CENT 04 To Hold 2 Burettes 220/- Each CENT 05 Burette Clamp made of alloy casting hold up to 50mm dia with 7 inches mild steel rod crock lined powder coating. 200/- Each CENT06 Three Finger Clamp made of alloy casting hold up to 90mm dia with 7 inches rod chrome plated articles, jaws are 400/- Each rubber covered finished with powder coating. CENT 07 -DO- heavy quality 12 inch rod. 600/- Each CENT08 Four Finger Clamp made of alloy casting hold up to 90mm dia with 7 inches rod chrome plated articles, jaws are rubber covered finished with powder coating. 220/- Each CENT 09 -DO- heavy quality 12 inch rod. 380/- Each CENT10 Retort Clamp made of all-aloy die casting hold up to 75mm dia provided 7 inches mild steel rod cock lined fined powder 450/- Each coating. CENT 11 -DO- made of brass casting and chrome plated. 375/- Each Jumbo Clamp Made of alloy jays are rubber sleeves hold from 60mm to 150mm dia mild steel rod. 540/-Each CENT 12 CENT 13 Condenser Clamp moulded brass three finger jaws adjustable by independent screw mild steel rod Size 12"x3/8" chrome plated. 780/- Each CENT 14 Co-Axial Clamp Steel made jaws adjustable by co-axial nut hold from 18mm to 75mm dia articles mild steel rod. Size 12"x3/8" chrome plated. 350/- Each CENT 15 Boss Head made of alloy die casting with mild steel screw up to 13mm dia powder coating. 80/- Each 160/- Each CENT 16 -DO- Made of brass casting heavy quality to hold up to 18mm dia chrome plated. CENT17 Retort Ring made of mild steel rod powder coated Ttype chrome plated screw. 2" 2.5" 3" 4" 5" 6" 85/-100/-110/-130/-140/-160/-Each CENT18 Beaker Tong made of thick wires mild steel chrome plated 12" long. 180/- Each CENT 19 -DO- S.S. 12" Long 270/- Each CENT20 Flask Tong made of S.S 12" long. 270/- Each CENT21 Furnace Tong made of S.S 18" 24" Size 12" 15" 240/-280/-330/-660/-Each CENT22 Crucible Tong 8" Size 6" 60/-80/-Iron Each 130/-150/-S.S Each Spatula made of S.S 1end spoon 1 end flat. CENT 23 10" 5" Size 6" 8 22/-30/-36/-Each 44/-CENT24 Hoffman's Screw Clip 12mm 18mm 25mm 160/-Each Brass 110/-130/-

DESCRIPTION WITH PRICE

DESCRIPTION WITH PRICE

DAIRY PRODUCTS

SR. NO.	PARTICULAR	RATE
CATNO. 10421	BUTTER CHURNERS 20 Ltrs.	751.66
CATNO. 10422	BUTTER CHURNERS 60 Ltrs.	1750.00
CATNO. 10423	CREAM SEPARATOR 550 Ltrs	1583.33
CATNO. 10424	CREAM SEPARATOR 750 Ltrs.	2108.33
CATNO. 10425	MILK ADULTERATION KITMEDIUM 5 TYPE OF TEST	44.00
CATNO. 10426	MILK ADULTERATION KITMEDIUM 10 TYPE OF TEST	113.66
CATNO. 10427	MILK TESTING CETRIFUGE 12 TEST HAND OPERATED	37.50
CATNO. 10428	MILK TESTING CETRIFUGE 24 TEST HAND OPERATED	46.16
CATNO. 10429	MINI ELECTRO CENTRIFUGE 8 TEST	93.83
CATNO. 10430	MINI ELECTRO CENTRIFUGE 12 TEST	109.66
CATNO. 10431	MINI ELECTRO CENTRIFUGE	132.50
CATNO. 10432	SUPER CETRIFUGE 12 TEST	386.66
CATNO. 10433	STAINLESS STEEL MILK CANS 5 Ltrs.	25.00
CATNO. 10434	STAINLESS STEEL MILK CANS 10 Ltrs.	38.33
CATNO. 10435	STAINLESS STEEL MILK CANS 20 Ltrs.	94.00
CATNO. 10436	STAINLESS STEEL MILK CANS 40 Ltrs.	118.41
CATNO. 10437	PLASTIC MILK CANS 5 Ltrs.	6.83
CATNO. 10438	PLASTIC MILK CANS 10 Ltrs.	12.66
CATNO. 10439	PLASTIC MILK CANS 15 Ltrs.	15.66
CATNO. 10440	PLASTIC MILK CANS 20 Ltrs.	23.66
CATNO. 10441	PLASTIC MILK CANS 40 Ltrs.	40.50
CATNO. 10442	ELECTRONIC MILKO TESTER	666.70
CATNO. 10443	BUTYRO REFRACTOMETER	0.00