

SL NO.	DESCRIPTION of GOODS	UNIT
	PHYSICS	
1	Balance(Physical) w/o weight box Keroy - k5	each
2	Balance(Physical) w/o weight box Best qty	each
3	Balance(Hydrostatic) w/o weight box Best qty	each
4	Bar Magnet- 2 inch	pair
5	Bar Magnet- 3 inch	pair
6	Bar Magnet - 4 inch	pair
7	Bar Magnet - 6 inch	pair
8	Barometer with Mercury - Half Brass	set
9	Barometer with Mercury - Full Brass	set
10	Barometer Case	each
11	Boyle's Law apparatus w/o Mercury	set
12	Boyle's Law apparatus with Mercury	set
13	Barometer mercury bag	each
14	Barlow's wheel with Mercury	set
15	Barlow's wheel power supply - 3 AMP	each
16	Battery Eliminator (2-4-6-8-10-12) volt, 3 AMP	each
17	Battery Eliminator - 2 - 12 volt, 1 AMP	each
18	Board Pin	pkt
19	Battery Box - 2 Battery cap - plastic	each
20	Battery Box - 2 Battery cap - wooden	each
21	Battery Box - 4 Battery cap - plastic	each
22	Battery Box - 4 Battery cap - wooden	each
23	Cell Daniel Jar only	each
24	Cell Daniel Full	each
25	Cell Leclanche	each
26	Compass/ Magnetic Needle both side glass	each
27	Compass - 4 inch General	each
28	Compass - 3 inch Brass	each
29	Compass - Special - SS Body - 3"	each
30	Connecting Wire	mtr
31	Compass/ Magnetic Needle on stand - Heavy	each
32	Calorimeter in Wooden box with Thermometer	each
33	Copper Plate	each
34	Copper Voltameter	each
35	Drawing Board - 23 inch x 16 inch	each
36	Drawing Board - 18 inch x 12 inch	each
37	Dynamo Model	each
38	Digital Multimeter - General	each
39	Digital Multimeter - Best Quality	each
40	Digital Multimeter - Model - METRAVI	each
41	Electromagnet	each
42	Electromagnet- Heavy	each
43	Ebonite Rod	each
44	Electric Bell - Demonstration Model	each
45	First Aid Box with Medicine - Aluminium	each

46	First Aid Box with Medicine - Plastic Box	each
47	Fractional Weight	each
48	Glass Slab - English - 100x60x18 mm	each
49	Glass Slab - English - 75x50x18 mm	each
50	Hare Apparatus	each
51	Horse Shoe Magnet - 4"	each
52	Horse Shoe Magnet - 3"	each
53	Joule's Calorimeter	each
54	Key - Tapping	each
55	Key - Plug 1 way	each
56	Key - Plug 2 way	each
57	Key - Plug 3 way	each
58	Key - Plug 4 way - Commutator	each
59	Lens - Concave/Convex - 2"	each
60	Lens - Concave/Convex - 3"	each
61	Lens Stand	each
62	Magnifier - 2"	each
63	Magnifier - 3"	each
64	Magnifier - 4"	each
65	Meter - Bakelite - General	each
66	Meter - Oxford	each
67	Meter - Oxford small	each
68	Meter - Galvano - 30-0-30 (Oxford)	each
69	Meter - Galvano - Bakelite - General	each
70	Meter Bridge - Wooden Base	each
71	Meter Bridge - Sun Mica Base	each
72	Meter Scale 1 meter long	each
73	Metallic Block - set of 4	each
74	Mirror Concave/ Convex	each
75	Magnetic Needle on stand	each
76	Newton's Color Disc	each
77	Newton's Color Disc Special	each
78	Ohm's Law Apparatus General - compact	each
79	Ohm's Law Apparatus Best Quality - Compact	each
80	Optical Bench Metal - 1 meter long	each
81	Optical Bench Pin	each
82	P.O. Box - plug type -4 ration Brass (best qty)	each
83	P.O. Box - plug type -4 ration Brass (general)	each
84	Pendulum Bob 1" dia Brass	each
85	Pendulum Bob 1/2" dia Brass	each
86	Pendulum Bob 1" dia SS	each
87	Pendulum Stand with Clamp & Bob - Iron	each
88	Periscope	each
89	Porous Pot - Charged	each
90	Pin - Hair	doz
91	Pin Hole Camera	each
92	Pohl's Commutator	each

93	Pencil Jockey	each
94	Potentiometer - Wooden base	each
95	Potentiometer - Sun Mica base	each
96	Prism - 50x50 mm	each
97	Prism - 38x38 mm	each
98	Prism - Hollow	each
99	Pin Stand	each
100	Power Supply - 12 V - Fixed	each
101	Resistance Box Fractional - 0.1 ohm to 10 ohm	each
102	Resistance Box - plug type - 1 to 50 ohm	each
103	Resistance Box - plug type - 1 to 500 ohm	each
104	Resistance Box - plug type - 1 to 1000 ohm	each
105	Resistance Box - plug type - 1 to 5000 ohm	each
106	Resistance Box - plu type - 1 to 10000 ohm	each
107	Resistance Coil - 1 to 20 ohm - Bakelite	each
108	Resistance Box - 1 to 20 ohm - Transparent	each
109	Resonance Column Apparatus - Brass	each
110	Resonance Column Apparatus - G I	each
111	Rheostat - 6"	each
112	Rheostat - 8" - 1 AMP	each
113	Rheostat - 8" - 3 AMP	each
114	Rheostat - 12"	each
115	Ring & Ball Apparatus	each
116	Ring & Ball Apparatus on Stand	each
117	Rod- Carbon	each
118	Rod- Zinc - General	each
119	Rod - Zinc - Heavy	each
120	Screw Gauge - 0 - 25 mm - 0.01 Graduation	each
121	Screw Gauge - 0 - 25 mm - 0.01 Graduation- Brass	each
122	Slide Callipers (V. Callipers) General	each
123	Slide Callipers (V. Callipers) S S	each
124	Slide Callipers (V. Callipers) in velvet box	each
125	Slide Callipers (V. Callipers) Brass	each
126	Slotted Weight - 1 kg capacity	each
127	Sonometer with weight, hanger and wire	set
128	Solar Energy Kit	each
129	Specific Gravity Bottle - 50cc/25cc	each
130	Specific Gravity Bottle - 100 cc	each
131	Spherometer - double disc	each
132	Spring Balance	each
133	Spirit level - Special	each
134	Spirit level - 2"	each
135	Stop Clock	each
136	Stop Watch - 1/10 sec - Metallic Body	each
137	Tangent Galvanometer - Best Quality	each
138	Tuning Fork - set of 8 (general)	each
139	Tuning Fork - set of 8 (best quality)	each

140	Tuning Fork - loose	each
141	Tuning Fork Pad	each
142	Tuning Fork Hammer	each
143	Turbine Model	each
144	Thermometer (-10 to 100 degree C)	each
145	Telescope - Astronomical	each
146	Weight Box - Physical	each
147	Weight Box - K.Roy	each
148	Weighing Machine - heavy	each
149	Wooden Bridge	each
150	Young's Modulus - Vernier Type with Weight	each
151	Young's Modulus - Searle's Type with Weight	each
152	Zinc Plate	each
153	Parallelogram law of Vectors with Hook, Weight, Pan e	set
154	Friction Apparatus (Co-efficient of friction between a block & a horizontal surface)	set
155	Inclined Plane Apparatus	set
156	Halicol Spring with scale & slotted weight of 20 gm - 5 s	set
157	Halicol Spring with scale & slotted weight of 20 gm - Ge	set
158	Travelling Microscope	each
159	Travelling Microscope- General	each
160	Surface Tension by capillary rise method	each
161	Stokes Law apparatus (Co-efficient of viscosity of a given viscous liquid)	each
162	Glycerine (4x500 ml required)	500ml
163	Calorimeter (Specific heat of a given liquid)	each
164	Thermometer	each
165	Hypsometer (Specific heat of a given solid) small	each
166	Newton Cooling Apparatus	set
167	Simple Pendulum	each
168	Small Spherical Body	each
169	Cylindrical Body	each
170	Wire for Screw Gauge	each
171	Thin wooden parts	each
172	Weight - 50 gm - set of 5	set
173	Weight - 20 gm - set of 5	set
174	Frequency of the AC main with a Sonometer & power	each
175	P N Junction apparatus - Digital	each
176	P N Junction apparatus - Analog	each
177	Zener Diode apparatus - Digital	each
178	Zener Diode apparatus - Analog	each
179	Transistor Characteristic apparatus - Digital	each
180	Transistor Characteristic apparatus - Analog	each
181	Bread Board	each
182	Bread Board wire	mtr
183	Resistance Wire	mtr
184	Digital Power Supply - 3 AMP	each